

**MILBANK**<sup>®</sup>  
ENERGY AT WORK



# Commercial & Industrial

*Product Catalog*



# Milbank Overview

## *Energy At Work since 1927*

Milbank builds solutions that move power for the residential, commercial, industrial, utility and transportation sectors. Milbank combines more than 85 years of expertise in electrical engineering design and manufacturing with a commitment to develop and globally implement sustainable, integrated power solutions. Milbank's portfolio includes electric metering systems, PowerGen™ wind and solar solutions, and portable power. A third-generation, family-owned business, Milbank is headquartered in Kansas City, Mo. For more information, please visit [milbankworks.com](http://milbankworks.com).



### METERING

Milbank meter sockets have set the standard for quality since 1927. With a 99.97% quality performance, thousands of active products to meet your utility's requirements and tens of millions of sockets installed across the globe, our products help keep energy at work. And with 22 stocking locations across the U.S., and our OneSERT program to help during emergency situations, our meter sockets are ready to go, wherever the job may be.



### COMMERCIAL & INDUSTRIAL

When it comes to commercial and industrial products, Milbank has it covered! We offer a complete line of junction boxes, telephone cabinet covers, transformer cabinets, wireways, pushbutton enclosures, consoles and thermal management products. We specialize in custom-built enclosures and are more than happy to design a solution for your specific project. Our commercial meter pedestals are easy to install, fast, safe and secure, and completely customizable.



### POWERGEN

Milbank's standby and portable generators give you the peace of mind of living life uninterrupted during increasingly frequent power outages caused by severe weather, high demand and other situations. Our electric vehicle supply equipment, wind turbines and power management systems give you reliable and sustainable ways to reduce both your energy costs and your impact on the environment.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Table of Contents

## Commercial Pedestals

Overview .....	4-6
Product details by series.....	7-13
Accessories .....	14
Specifications example .....	15
Detailed drawings.....	16-24
Product worksheet.....	25
Application Examples .....	26-35

## Commercial Enclosures

Type 1 junction boxes.....	36-42
Type 1 panel enclosures .....	43-44
Type 3R junction boxes.....	45-49
Type 3R telephone cabinets .....	50-51
Type 3R current transformer cabinets .....	52
Type 1, 3 & 12 gasketed screw cover junction boxes....	53
Type 1 telephone cabinet covers.....	54-55
FLC blank covers.....	56
Back panels.....	57-58
Type 1 wireway.....	59-65
Type 3R wiring trough .....	66-69
Wireway fittings.....	70-75
Accessories .....	76-78

## Industrial Enclosures

Environmental ratings & protection grades.....	80-83
Type 12 junction enclosures.....	84-93
Type 12 pushbutton enclosures.....	94-101
Type 12 oil-tight consolets .....	102
Type 12 wall mount enclosures.....	103-107
Type 12 floor mount enclosures .....	108-109
Type 12 freestanding enclosures .....	110-113
Type 12 multi-door enclosures with sub panels...	114-117
Type 12 disconnect enclosures .....	118-128
Type 12 heavy-duty enclosures.....	129-134
Type 12 modular enclosures .....	135-137
Disconnect enclosure information.....	138-147
Series 1 and Series 9 consoles .....	148-150
Type 4 & 4X junction enclosures.....	151-156
Type 4 wall mount enclosures .....	157-159
Type 4 & 4X floor mount enclosures.....	160-161
Type 4 & 4X freestanding enclosures .....	162-163
Type 4 & 4X disconnect enclosures .....	164-165
Type 4 flush mounted enclosures .....	166-167
Millennium Series enclosures .....	168-172
Industrial enclosure accessories .....	173-195
Exterior color chart.....	196-197
Industrial enclosure specials .....	198-202
Index.....	203-219

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# 4

COMMERCIAL  
PEDESTALS

## Commercial Pedestals

*Attractive | Easy to Install | Secure | Cost-Effective*

**Milbank Commercial Pedestals** are pad-mounted, weatherproof electrical enclosures consisting of a utility pull section with optional meter socket, and a customer section containing distribution and control equipment. Milbank Commercial Pedestals are an attractive, secure, easy to install and cost-effective solution when underground remote site power distribution and control equipment is required, replacing unsightly and inefficient strut and backboard structures.



Strut and backboard



Commercial pedestal

### Standard Features

- Type 3R rainproof, vandal-resistant cabinet of polyurethane powder-coated steel (aluminum or stainless steel also available)
- UL Listed
- Isolated lockable & sealable utility metering and lug landing sections
- Lockable customer section for distribution and control equipment with internal deadfront
- Print pocket inside customer section door contains wiring schematics and installation instructions
- Most load centers are UL Listed for use with various manufacturers' circuit breakers
- All stainless steel external hardware (screws, bolts, hinges, handles, hasps and sealing screws)



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Commercial Pedestals

Attractive | Easy to Install | Secure | Cost-Effective

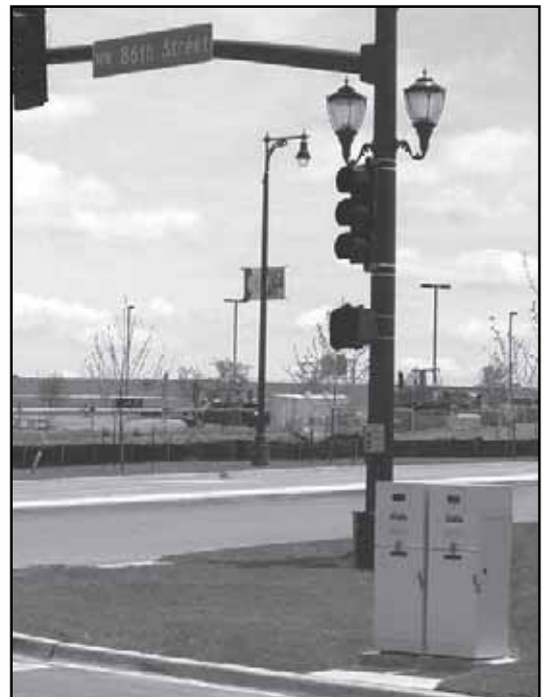
5  
COMMERCIAL  
PEDESTALS

These units are ideal for controlling and metering:

- Traffic signals
- Street lighting
- Irrigation and sprinkler systems
- Cell towers and telephone vaults
- Pump stations
- Temporary power for fairgrounds, swap meets, outdoor markets, portable offices, holiday lights, etc.
- Outdoor lighting for athletic fields, tennis and basketball courts, parking lots, landscaping and subdivision entrances, etc.

## Available Factory-Installed Options

- Meter sockets: ring type or ringless, up to 400 amp
- Main and branch breakers or T fuses
- Distribution: copper load centers and panel boards
- Clocks, timers and relays
- Photoelectric cells and controls
- Power receptacles: pin and sleeve, twist lock or straight blade
- Contactors: definite purpose, electrical or mechanically held, IEC and mercury types
- Surge protection and lightning arrestors
- Reserve inlet generator receptacle with interlocked circuit breakers
- Motor starters and relays
- Push button controls
- Thermostat controls, fans and heating strips
- Power blocks and terminal blocks
- Steel, aluminum and plywood backboards
- Transformers
- Interlock devices for circuit breakers
- Available in steel, aluminum (unpainted, painted or anodized) or stainless steel construction with powder-coated finish available in eight standard colors or special-ordered RAL colors
- Available for applications up to 400 amp, 120V, 208V, 240V, 277V, 480V - 1Ø or 3Ø



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# 6

CATALOG  
NUMBER  
LOGIC

# Catalog Number Logic

For Commercial Pedestals

CP3B

- 1. Meter Socket**
- 0 No socket
  - 1 1 ring type socket (w/ test bypass)
  - 2 2 ring type sockets (w/ test bypass)
  - 3 2 ring type sockets (1 w/ test bypass, 1 without test bypass)
  - 4 1 ring type socket (no test bypass)
  - 5 1 ringless socket (w/ lever bypass)
  - 6 2 ringless sockets (w/ lever bypass)
  - 7 1 ringless socket (no test bypass)
  - 8 1 bolt-on meter (w/ manual bypass)
  - 9 1 ringless socket (-KK horn bypass)
  - A 2 ringless sockets (-KK horn bypass)
  - B 1 ring type socket (w/ test switches)
  - C 1 ringless type socket (w/ test switches)

- 2. Amp Rating**
- 0 No rating
  - 1 100 amps
  - 2 200 amps
  - 3 125 amps
  - 4 400 amps
  - 5 (Reserved)
  - 6 600 Amp

- 3. System Voltage**
- 0 120V, 1Ø, 2W (4 jaw)
  - 1 120V/240V, 1Ø, 3W (4 jaw)
  - 2 208Y/120V, 1Ø, 3W (4 jaw + 105J)
  - 3 240/480V, 1Ø, 3W (4 jaw)
  - 4 480Y/277V, 1Ø, 3W (4 jaw + 105J)
  - 5 208Y/120V, 3Ø, 4W (7 jaw)
  - 6 240Δ/120V, 3Ø, 4W (7 jaw)
  - 7 240ΔV, 3Ø, 4W (5 jaw)
  - 8 480Y/277V, 3Ø, 4W (7 jaw)
  - 9 480ΔV, 3Ø, 3W (5 jaw)
  - A No rating
  - B 480Δ/240V, 3Ø, 4W (7 jaw)
  - C 120/240V, 1Ø, 3W (5 jaw)
  - D 240/480V, 1Ø, 3W (5 jaw)
  - E 480V, 1Ø, 2W (4 jaw)

- 4. Main Disconnect**
- 0 No main (up to 6 disconnects max)
  - 1 (1) circuit breaker main
  - 2 (2) circuit breaker mains
  - 3 (1) T-fuse pullout main
  - 4 (3) circuit breaker mains
  - 5 (Obsolete)
  - 6 (1) 4-pole main (100 amps max)
  - 7 (Obsolete)
  - 8 (1) 4-pole 100A & (1) 2-pole 100A
  - 9 (Reserved)
  - A (Obsolete)
  - B (2) circuit breaker mains w/ interlock
  - C (2) T-fuse pullout mains

- 6. Enclosure Size**
- A 16"W x 17"D x 48"H
  - B 24"W x 17"D x 48"H
  - C 24"W x 30"D x 48"H
  - C 16"W x 5"D x 46"H (CP2B)
  - D 44"W x 24"D x 60"H
  - D 12"W x 9"D x 64"H (CP3A)
  - E 16"W x 17"D x 41"H
  - F 12"W x 9"D x 64"H
  - G 16"W x 17"D x 48"H
  - H 24"W x 17"D x 48"H
  - J 16"W x 17"D x 32"H
  - K 32"W x 20"D x 60"H
  - L 16"W x 17"D x 48"H
  - M 24"W x 17"D x 41"H
  - N 16"W x 6"D x 46"H
  - X 24"W x 24"D x 60"H
  - Y 32"W x 24"D x 60"H

- 5. Distribution Interior**
- 0 (2) 16-circuit loadcenters
  - 1 (1) metered 8-circuit loadcenter & (1) unmetered 8-circuit loadcenter
  - 2 (2) 8-circuit loadcenters
  - 3 (1) 12-circuit loadcenter
  - 4 (1) 12-circuit loadcenter & (1) 8-circuit loadcenter
  - 5 (1) 16-circuit loadcenter
  - 6 Lug-lug main & branch breakers only
  - 7 (1) 8-circuit loadcenter & (1) 16-circuit loadcenter
  - 8 Fused pullout switch
  - 9 (1) 24 circuit loadcenter
  - A (2) metered 8-circuit loadcenters & (1) unmetered 8-circuit loadcenter
  - B (2) 24-circuit loadcenters
  - C (1) 24-circuit panelboard
  - D (1) 42-circuit panelboard
  - E (1) 30-circuit panelboard
  - F (1) 18-circuit panelboard
  - G (1) 30-circuit loadcenter
  - H (2) 12-circuit loadcenters
  - J No distribution (main only)
  - K (1) metered 4-circuit loadcenter & (1) unmetered 4-circuit loadcenter
  - L No branch breakers (distribution blocks only)
  - M (Obsolete)
  - N Metered & unmetered lug-lug breakers
  - P Metered lug-lug breakers
  - R (1) metered 8-circuit loadcenter, (1) unmetered 8-circuit loadcenter, & (1) metered 12-circuit loadcenter
  - T (1) 8-circuit loadcenter
  - U Unmetered lug-lug breakers
  - V (1) 6-circuit loadcenter
  - W (2) 6-circuit loadcenters
  - X Non-standard
  - Y (1) 42 circuit loadcenter

**Note:** Due to size and regulatory constraints, not all combinations will result in a valid catalog number.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Commercial Pedestals

## CP3B "ML" Main Load Center Series



**CP3B11115A22**

**Typical Applications**

Remote site service for multiple loads.

The **Milbank Main Load Center Commercial Pedestals** are designed to handle the vast majority of all requirements in a standard, stocked configuration.

- No waiting or extra charge
- Units feature a load center with a plug-on, back-fed main breaker
- Load center has 16 positions for the 100 amp pedestals and 24 circuits for the 200 amp pedestals
- Both sizes include sub-feed lugs to allow feeding an external panel

If your application requires turning loads on based on "dusk-to-dawn" requirements, be sure to see the **Milbank Switched Load Center Commercial Pedestal** products on the next page.

**Features**

These units include everything required for remote site service:

- Type 3R construction
- Expandable: load centers allow for future expansion without costly modifications
- All units feature 200 amp meter socket with optional field-installable fifth terminal kit available
- Optional mounting base can be embedded in concrete for fast, easy installation
- Separate sealable and lockable utility termination section
- Separate sealable and lockable metering section with the option of either a ring-type socket with test/bypass blocks (conforms to EUSERC 308) or a heavy duty ringless socket with lever bypass
- A separate sealable and lockable customer section with a load center for "always on" loads that includes:
  - Main circuit breaker
  - 20 (200 or 125 amp models) or 14 (100 amp models) blank breaker spaces
  - A circuit directory to document configuration

Stocked Pedestals*	Optional Fifth Terminal Kit	Main CB		Load Center Circuits	Meter Socket Type
		Amps	Spaces		
CP3B11115A22	105J	100	1,2	16	Ring type with test / bypass blocks
CP3B12119A22	105J	200	1,2,3,4	24	Ring type with test / bypass blocks
CP3B51115A22	K3865	100	1,2	16	Ringless socket with lever bypass
CP3B52119A22	K3865	200	1,2,3,4	24	Ringless socket with lever bypass

*\*Note: Chart shows standard, stocked items. Other options and features are available. Contact factory for options details and availability.*

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Commercial Pedestals

## CP3B "SL" Switched Load Center Series



**CP3B11110A22SL1**

### Typical Applications

Traffic signals, parking lots, highways & athletic field lighting

The **Milbank Switched Load Center Commercial Pedestals** are designed to not only provide power for various loads, but also to switch specific loads on and off under certain conditions. A photoelectric cell is used for these controlled loads, and an optional time clock is also available.

### Features

These units include everything required for remote service:

- Type 3R construction
- Expandable: load centers allow for future expansion without costly modifications
- All units feature 200 amp meter socket with optional field-installable fifth terminal kit available
- Optional mounting base can be embedded in concrete for fast, easy installation
- Separate sealable and lockable utility termination section
- Separate sealable and lockable metering section with the option of either a ring-type socket with test / bypass blocks (conforms to EUSERC 308) or a heavy duty ringless socket with lever bypass
- A separate sealable and lockable customer section with:
  - Control circuit including:
    - PE receptacle, Lexan® window and glare shield
    - Hand-Off-Auto (HOA) switch
    - Contactor controlling a 16-circuit load center for controlled loads
    - Pre-mounted DIN rail and pre-wired connector to add an optional plug-and-play time clock kit for PE on and TC off operation
    - A circuit directory to document configuration
- A load center for "always on" loads that includes a main circuit breaker, a control power circuit breaker, a switched load center main breaker, and 9 (200 amp model) or 11 (100 amp model) blank breaker spaces
- A circuit directory to document configuration

Stocked Pedestals*	Optional Fifth Terminal Kit	Main CB		Contactor Amperage	Meter Socket Type
		Amps	Spaces		
CP3B11110A22SL1	105J	100	1,3	60	Ring type with test / bypass blocks
CP3B12110A22SL1	150J	200	1,2,3,4	100	Ring type with test / bypass blocks
CP3B51110A22SL1	K3865	100	1,3	60	Ringless socket with lever bypass
CP3B52110A22SL1	K3865	200	1,2,3,4	100	Ringless socket with lever bypass

\*Note: Chart shows standard, stocked items. Other options and features are available. Contact factory for options details and availability.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Commercial Pedestals

## CP3B "400" 400 Amp Series



CP3B1411JB22

### Typical Applications

Remote site service for residential and commercial jobsites

The **Milbank 400 Amp Commercial Pedestal** is designed to provide a weather and vandal resistant metered enclosure for various loads and distribution. Each pedestal has been designed to handle a wide range of applications using standard, stocked configurations.

- Choice of a single main breaker or twin service disconnect breakers gives flexibility to the pedestal design.
- Optional distribution with feed-thru lugs below the service disconnect breakers allows the pedestal to handle numerous applications.
- Typical applications include remote homes where the metering is best located at the curb side or other remote area. The pedestal can also provide power to secondary residence, on-site business, workshop, irrigation, lighting, security or other secondary load.
- Available in custom colors to match home or landscaping.

### Features

These units include everything required for remote service:

- Type 3R construction
- Main circuit breaker or dual service disconnects
- Expandable: load center units allow for future expansion without costly modifications
- Optional mounting base can be embedded in concrete for fast, easy installation
- Separate sealable and lockable utility termination section with lug termination
- Separate sealable and lockable metering section
- A separate sealable and lockable customer section with a circuit directory and a print pocket to hold all documentation
- Meter socket options include ring type with bypass studs, ringless with heavy duty lever bypass, or K-Type bolt-on

Standard Pedestals*	Optional fifth Terminal Kit	Main CB	Load Center Circuits	Meter Socket Type
CP3B1411JB	N/A	320 amp (400 max)	0	Ring-type with test / bypass studs
CP3B14120B	N/A	2-200 amp	(2) 12 circuit <sup>1</sup>	Ring-type with test / bypass studs
CP3B54120B22	K3865	2-200 amp	(2) 12 circuit <sup>1</sup>	Ringless with lever bypass
CP3B5411JB22	K3865	320 amp (400 max)	0	Ringless with lever bypass

**\*NOTE:** Chart shows standard, stocked items. Other options and features are available. Contact factory for options details and availability.

Stud utility landing is standard. Lug kits are available from factory.

Units with load centers have (2) #6-250 sub-feed lugs on each load center. (Each load center is 200 amp rated and UL Listed with: Siemens, General Electric and Cutler-Hammer plug-in style circuit breakers.)

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Commercial Pedestals

## CP3B "IR" Irrigation Control Series



CP3B111IRASP

**Typical Applications**

Metered power pedestal for irrigation systems

The **Milbank "IR" Series Commercial Pedestals** are designed to provide a weather and vandal resistant metered enclosure for irrigation controllers. Breakers and a GFI duplex receptacle are provided to power the irrigation controllers supplied by others. A plywood backboard is mounted behind the deadfront door for mounting the irrigation controller. A large plan pocket is mounted inside the customer section door to hold plans and specifications. Light green powder coated steel or stainless steel pedestals are normally in stock.

**Features**

These units include everything required for remote site service:

- Type 3R construction
- 2 each 20 amp single pole circuit breakers: one breaker for standard 20 amp GFCI receptacle and one breaker for irrigation control circuit
- Large plywood back panel for mounting irrigation controller
- All units feature 200 amp meter socket with optional field-installable fifth terminal kit available
- Optional mounting base can be embedded in concrete for fast, easy installation
- Separate sealable and lockable utility termination section
- Separate sealable and lockable metering section with the option of either a ring-type socket with test / bypass blocks (conforms to EUSERC 308) or a heavy duty ringless socket with lever bypass

STOCKED PEDESTALS*	OPTIONAL FIFTH** TERMINAL KIT	EXTERIOR CABINET	METER SOCKET TYPE
CP3B111IRASP	105J	Steel, light green	Ring-type meter socket with test / bypass blocks
CP3B111IRASS	105J	Stainless steel	Ring-type meter socket with test / bypass blocks

\*NOTE: Chart shows standard, stocked items. Other options and features are available. Contact factory for options details and availability.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Commercial Pedestals

## CP3B "BBS" Battery Backup Series



CP3B5111TCAWSP1

### Typical Applications

Metered emergency uninterrupted power for traffic intersections, wireless, phone and communications equipment, parking lots, camera and security locations

The **Milbank BBS Series Commercial Pedestals** are designed to provide battery backup power for various loads, and to switch specific loads on and off under certain conditions; a photoelectric cell or time clock to control lighting circuits, as an example. Metered and non-metered power distribution options are available. The back-up power pedestal is designed to handle the vast majority of today's back-up power requirements. By using 19" rack design, shelves can be adjusted to accommodate the required batteries and manufactures DC to AC inverters, transfer switches and other related equipment. This design gives the user a wide range of design and configuration options. Complete turnkey, ready to power-up pedestals are offered along with basic units ready to accept batteries and inverters supplied by others.

### Features

- Type 3R construction
- 100 through 320 amp meter socket with the option of either a ring type socket (conforms to EUSERC 308) with or without test / bypass blocks or a heavy duty ringless socket with lever bypass
- Separate sealable utility termination compartment
- An isolated separate customer section with service disconnects, power distribution options and power control
- 19" wide rack in customer compartment for easy layout of equipment
- Battery trays
- Thermostat with cooling fan
- Filtered louvers for heat rise flow through ventilation
- Three point door latch (key or pad lockable)

### Options

- Manual bypass switch
- Transfer switch for generator power back-up
- Generator inlet receptacles 30A through 200A
- Pad lockable provision for receptacles
- Police access door
- Metered load center distribution
- Non metered load center distribution
- Photo electric controls (for street lighting)
- Time clocks
- HOA switches
- Contactors
- GFI duplex receptacles
- Thermostat for heating control
- Heating pads or elements
- Roll out shelves for batteries
- Surge arrestors and lighting arrestors

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Commercial Pedestals

## CP3B "Power Transfer" Series



The **Milbank BBS Series Commercial Pedestals** are designed to provide battery backup power for various loads, and to switch specific loads on and off under certain conditions; a photoelectric cell or time clock to control lighting circuits, as an example. Metered and non-metered power distribution options are available. The back-up power pedestal is designed to handle the vast majority of today's back-up power requirements.

By using 19" rack design, shelves can be adjusted to accommodate the required batteries and manufactures DC to AC inverters, transfer switches and other related equipment. This design gives the user a wide range of design and configuration options. Complete turnkey, ready to power-up pedestals are offered along with basic units ready to accept batteries and inverters supplied by others.

### Features

- 120/240V 1Ø3W thru 277/480V 3Ø4W ratings
- Metered or unmetered units
- Choice of EUSERC ring type or ringless meter sockets
- 60 amps thru 400 amp ratings
- UL Listed Type 3R rated
- Pad lockable, isolated utility compartments
- 20 amp GFI convenience receptacle
- Lockable recessed generator receptacle door
- Utility and generator indicator light options
- All stainless steel hardware
- Galvanized steel, aluminum or stainless steel cabinet options
- Custom designs available

### Typical Applications

Traffic intersections, cell sites, cable TV, pump and lift stations requiring utility power with backup generator power



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Commercial Pedestals

## CP3A "Slimline" Series



The **Milbank Slimline Series Commercial Pedestals** provide a sleeker, smaller footprint and wireway access on the side of the unit rather than the back, allowing maximum flexibility to place the pedestal in tighter spaces.

### Features

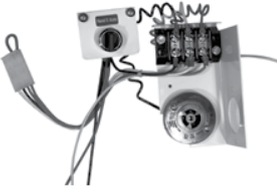
- UL Listed as service equipment
- 100 or 200 amps
- Vandal-resistant, secure and attractive design
- Customer compartment with distribution and control equipment with swing dead front door, secured with both a hasp/latch and draw latch outer door
- Utility metering compartment protected with a hinged hood, increasing resistance to meter vandalism
- Small footprint
- Wireway located on left side of pedestal for utility incoming wire, allowing pedestal to be mounted with back very close to a wall (14")
- Available in 12" and 20" widths and 50" and 63" (metered) and 43" (nonmetered) heights
- Includes a print pocket for plans and drawings
- 200 amp main available
- Voltage range: 120V–480V
- Compatible with both ringless and ring-type meter sockets, 4–7 terminals
- Available in any color upon request
- Pedestal mounting base option saves time and labor to install on a cement pad—no anchor bolts required
- Powder-coated G90 galvanized steel, raw, anodized or powder-coated aluminum and stainless steel exterior options

### Typical Applications

Roadway lighting and signage, wastewater treatment facilities, parks and landscaping, and any application where physical space is at a premium

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



			
<p><b>CP-ABK5/8</b> Anchor bolt kit (includes four 5/8-13" x 18" anchor bolts)</p>	<p><b>K3865</b> Fifth terminal kit for use with ringless lever bypass meter sockets</p>	<p><b>CP-TC7D</b> 7-day time clock kit <b>CP-TC24H</b> 24-hour time clock kit <b>CP-TCWIRE</b> Male 4-pin connector and wiring harness for use with time clocks other than shown</p>	<p><b>105J</b> Fifth terminal kit for use with ring type meter sockets</p>
			
<p><b>CP-16PDMNT-CALT</b> Pedestal mounting base for 16" pedestal <b>CP-24PDMNT-CALT</b> Pedestal mounting base for 24" pedestal (includes mounting hardware) <b>CP-32PDMNT</b> Pedestal mounting base for 32" pedestal (includes mounting hardware)</p>	<p><b>CP-PE-HOA-3POS</b> HOA (Hand-Off-Auto) switch for field installation</p>	<p><b>CP-PE-TYP5-2POS</b> Two position PE control kit</p>	

# Commercial Pedestals

## Specifications Example

### Example of Specifications for a Metered Commercial Pedestal

Commercial pedestal shall be type \_\_\_\_\_

Catalog # \_\_\_\_\_

Voltage rating : \_\_\_\_\_(120/240v 1P 3W)\_\_\_\_\_

SCCR rating: \_\_\_\_\_10\_\_\_\_\_

Amperage rating : \_\_\_\_\_(100 amps)\_\_\_\_\_

The pedestal shall be of Type 3R rainproof construction and shall be UL Listed. External construction shall comply with UL50 requirements and shall be of G90 galvanized steel with light green #14672 Federal Specification 595 polyurethane industrial grade powder paint of 1.7 mil minimum thickness (unless otherwise specified). Aluminum and stainless steel are other factory options available. Internal construction shall be G90 galvanized steel and 1.7 mil minimum thickness polyurethane industrial grade powder coat painted or bare aluminum. No fasteners except sealing screws shall be removable by external access. Hinges shall be stainless steel and of the continuous piano hinge type.

The pedestal mounting bolts shall not be externally accessible. The pedestal shall be offered with an optional base designed to be embedded in concrete in place of anchor bolts. Either pedestal mounting base or anchor bolt kit is required for installation.

The service pedestal must have three separate isolated sections for metering equipment, utility termination and customer equipment.

The metering section must be pad-lockable and sealable and have a hinged swing back hood

with an integral hinged polycarbonate sealable window for access to demand meters. An external nameplate shall be permanently attached to the hood. A stainless steel handle shall be provided on the front exterior of the hood. Meter socket type shall meet the requirements of the serving utility.

The utility termination section must be pad-lockable and sealable and shall have a stainless steel handle provided on a lift-off cover. Sufficient clearance shall be provided for a 4-inch diameter conduit for utility cables entrance. Utility landing lugs shall accommodate #6 – 350 kcmil conductors.

The customer compartment door to be hinged on the left hand side. A stainless pad-lockable hasp provided to secure customer compartment. A door keeper provided to keep the door in an open position. A print pocket on the inside of the door shall hold all wiring schematics, circuit directories and instructions in a clear, weatherproof sleeve. Required labeling shall be located on the inside of the customer door. Distribution and control equipment shall be behind an internal dead-front door with a quarter-turn securing latch and be hinged to open more than 90 degrees. The dead-front door shall be hinged on the same side as the customer section door. All distribution and control equipment shall be factory wired using 600 volt wire sized to UL requirements.

The provided documentation shall list circuit breaker combinations and those to be used for de-rated operation for series ratings.

Utility requirements for this equipment vary. Always consult the serving utility for their requirements before ordering or installing this equipment.

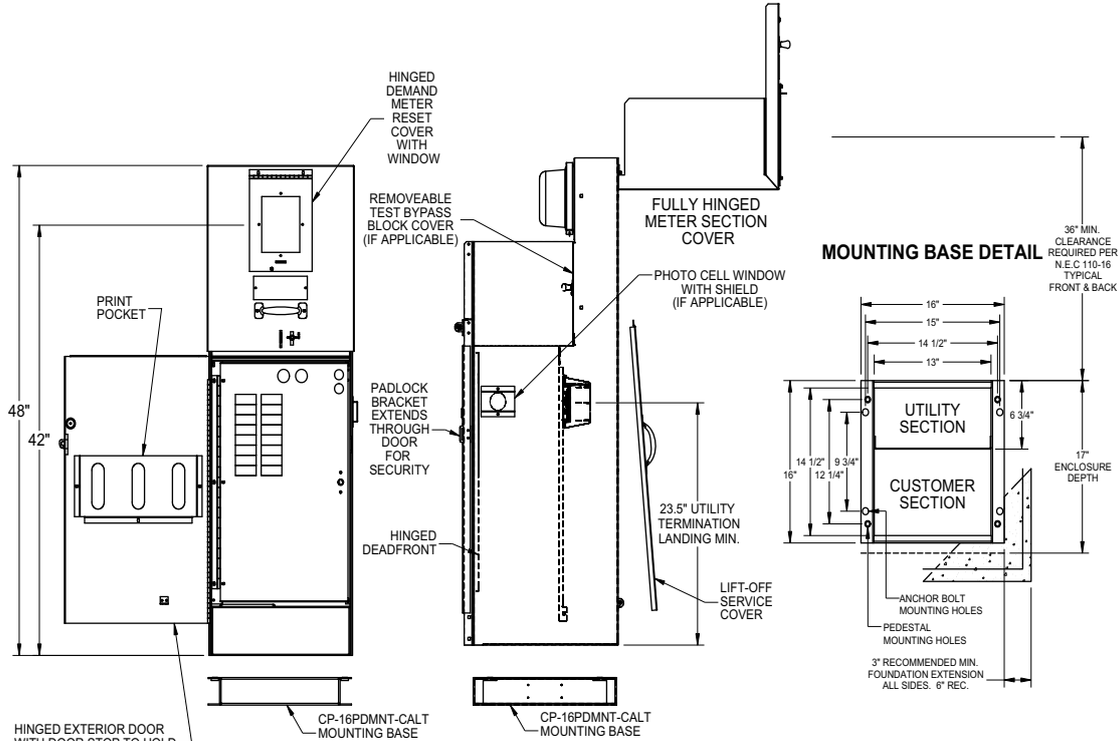
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Commercial Pedestals

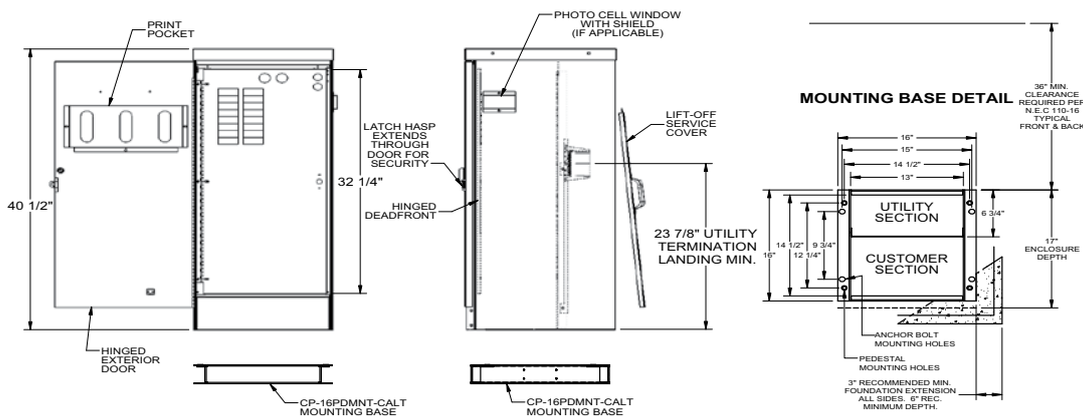
## 16" Metered & Unmetered Drawings

### "A" Style 16" Metered Commercial Pedestal



Pad Mount Base or (4) 5/8-11 X 18" Anchor Bolts Recommended

### "E" Style 16" Unmetered Commercial Pedestal | Low Profile



Pad Mount Base or (4) 5/8-11 X 18" Anchor Bolts Recommended

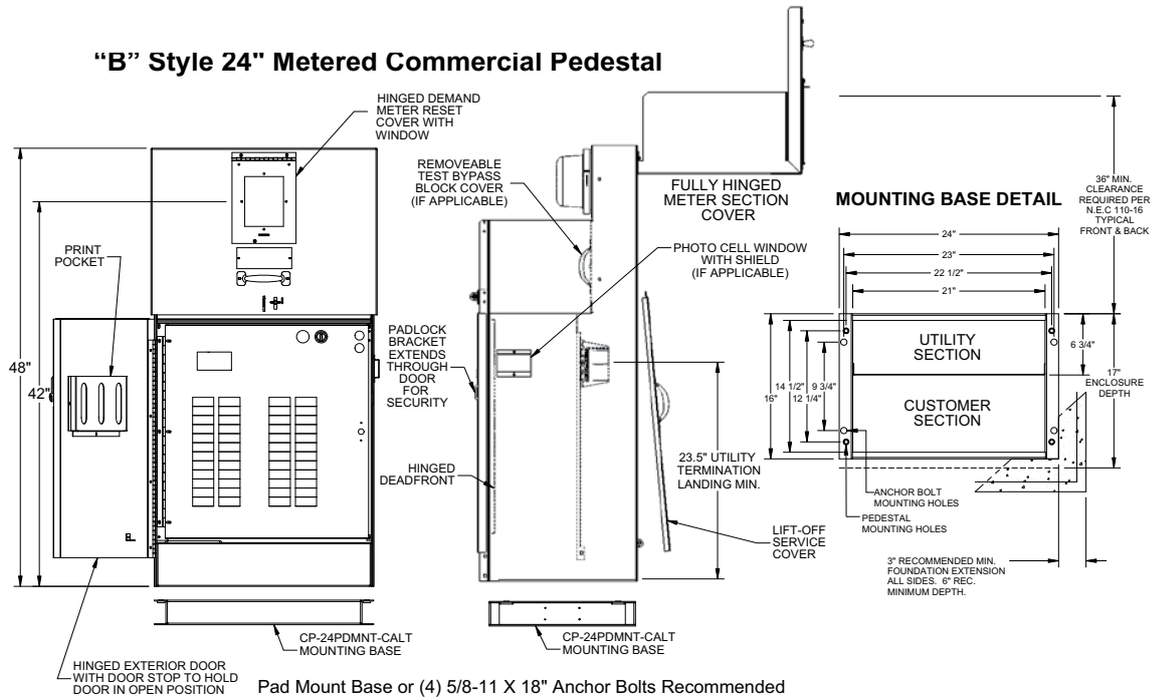


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

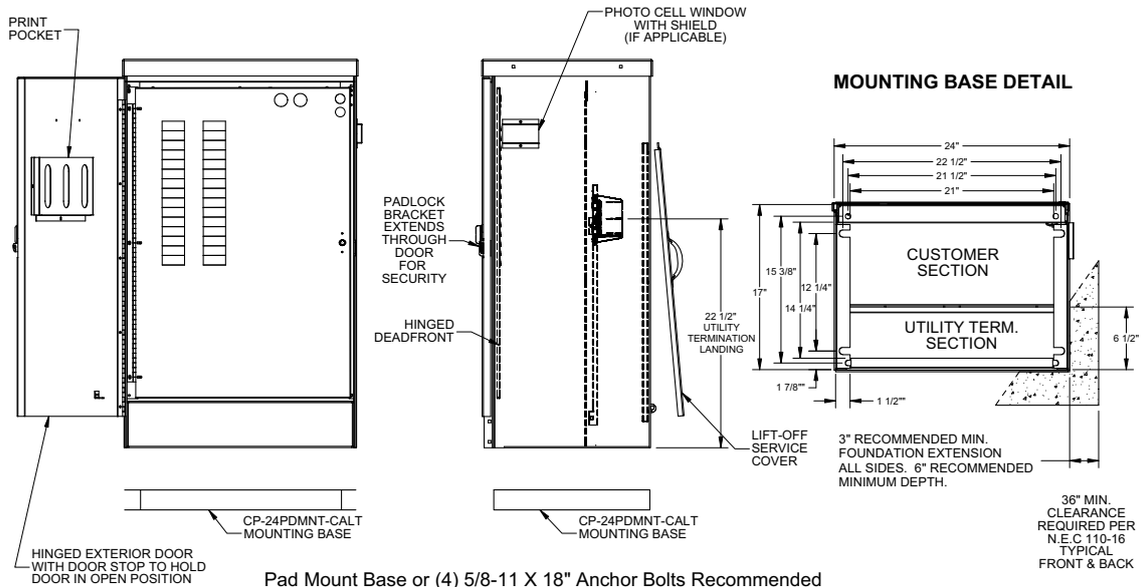
# Commercial Pedestals

## 24" Metered & Unmetered Drawings

### "B" Style 24" Metered Commercial Pedestal (with one or two meters)



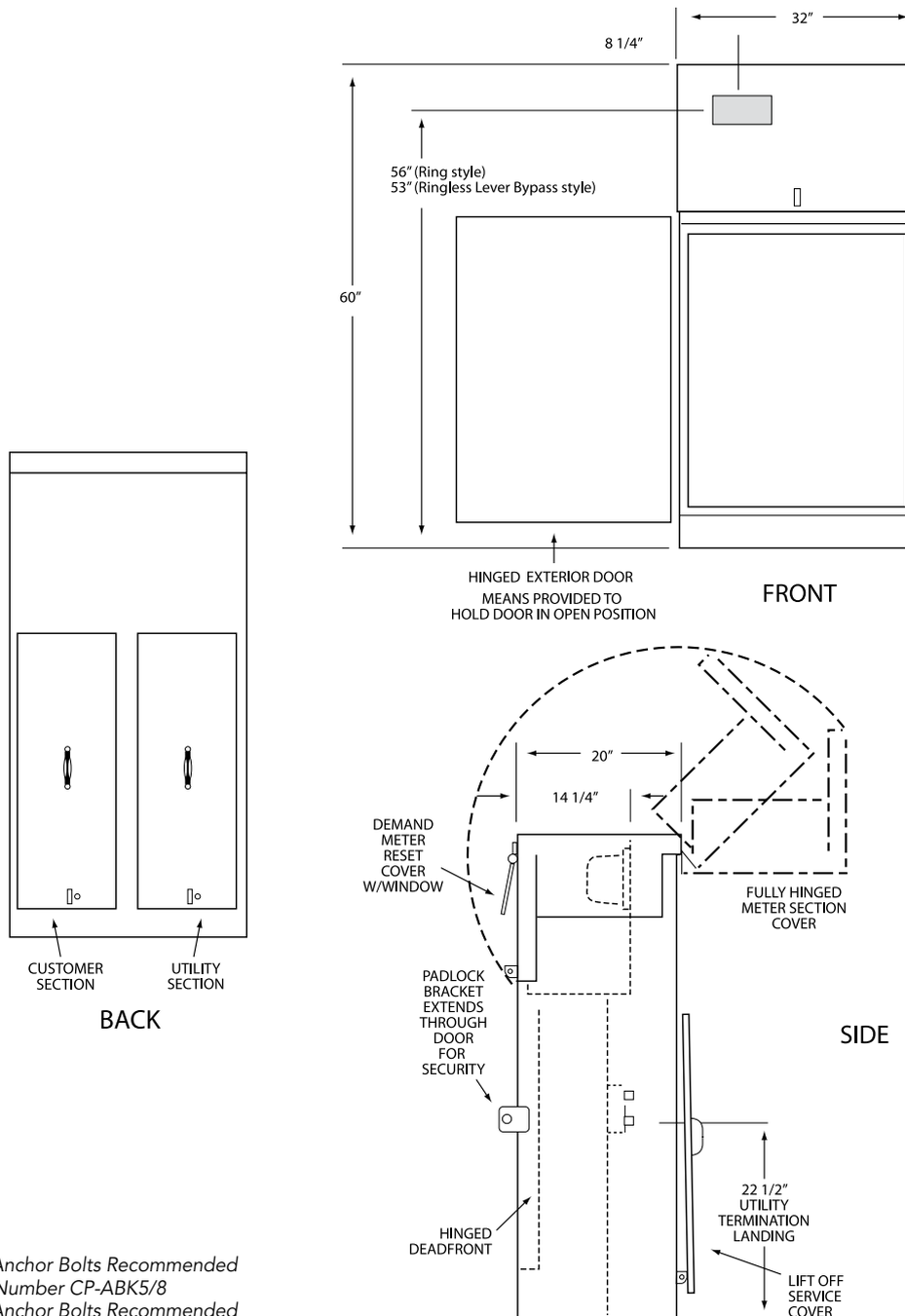
### "M" Style 24" Unmetered Commercial Pedestal



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**"K" Style 32" Metered Commercial Pedestal (with one or two meters)**



(4) 5/8-11 X 18" Anchor Bolts Recommended  
Catalog Number CP-ABK5/8  
(4) 5/8-11 X 18" Anchor Bolts Recommended

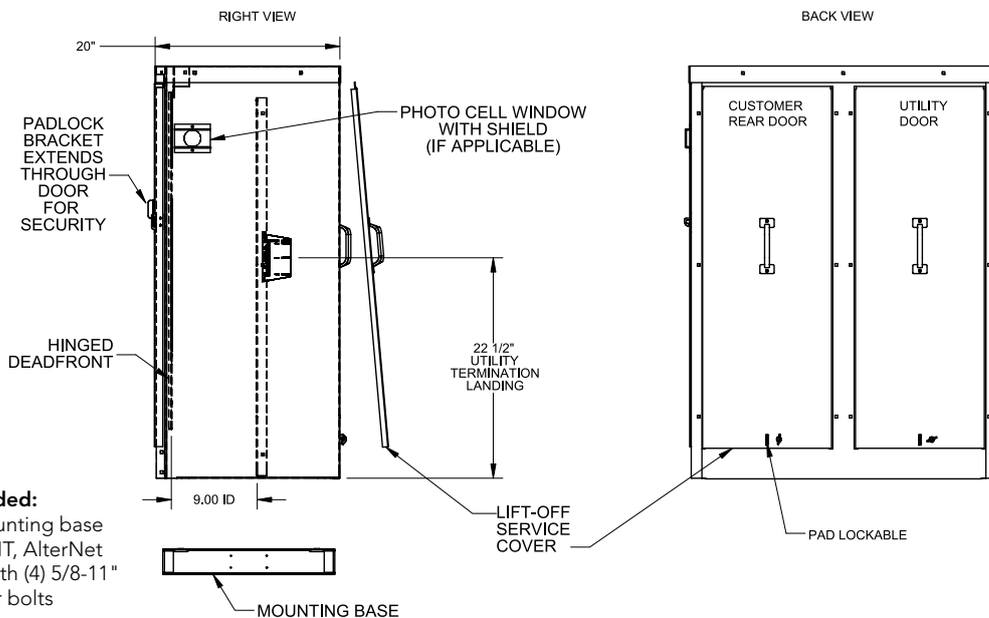
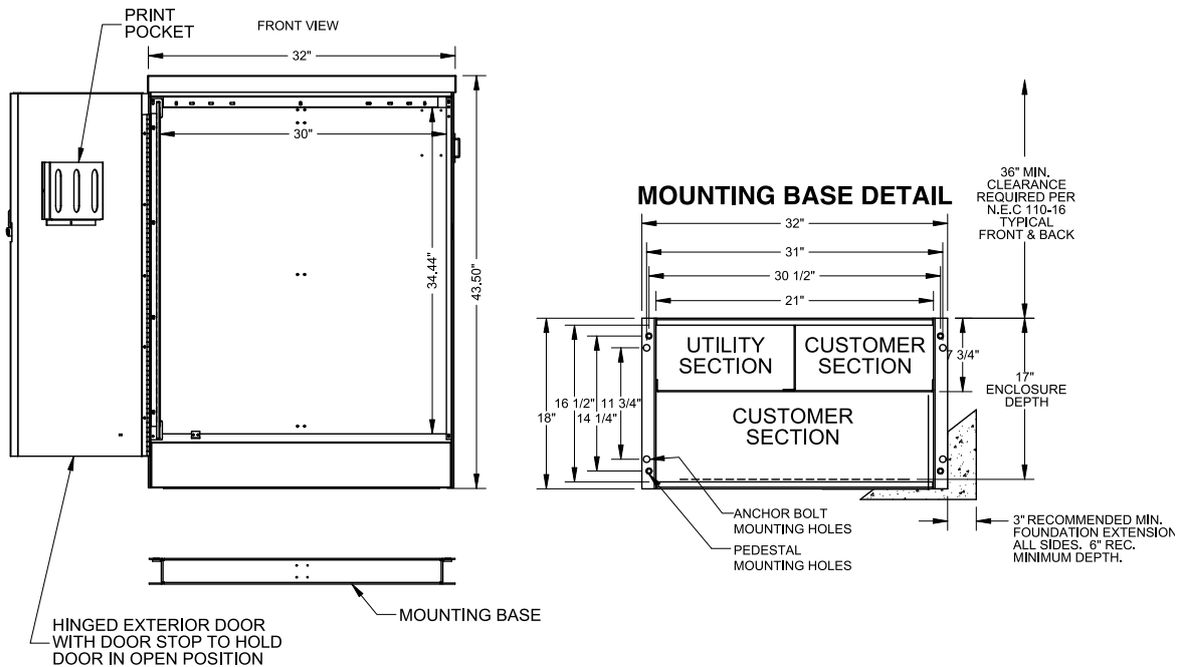


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Commercial Pedestals

## 32" Unmetered Drawings

### "Q" Style 32" Unmetered Commercial Pedestal

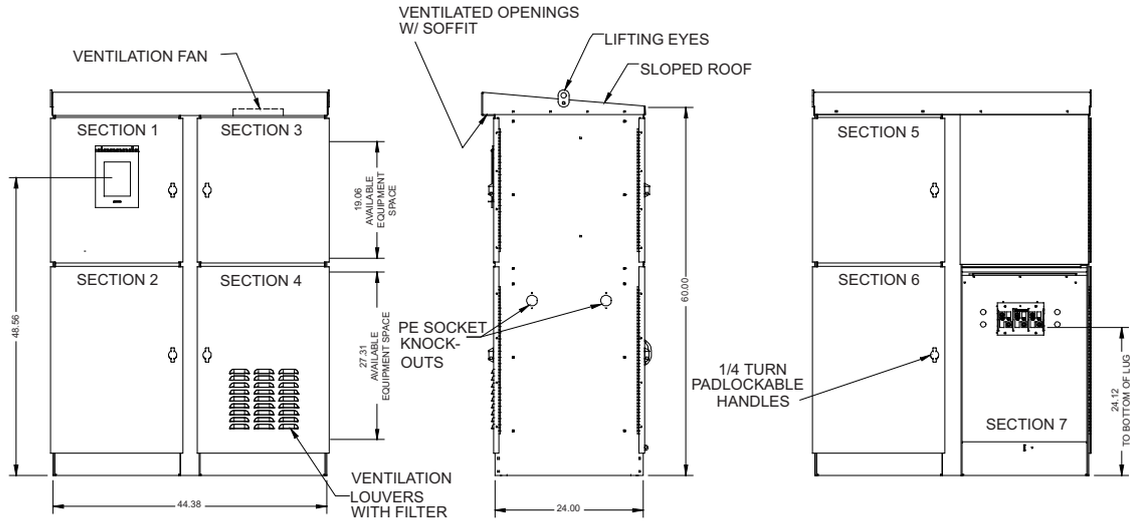


**Recommended:**  
Milbank mounting base CP-32PDMNT, AlterNet mounting with (4) 5/8-11" x 18" anchor bolts

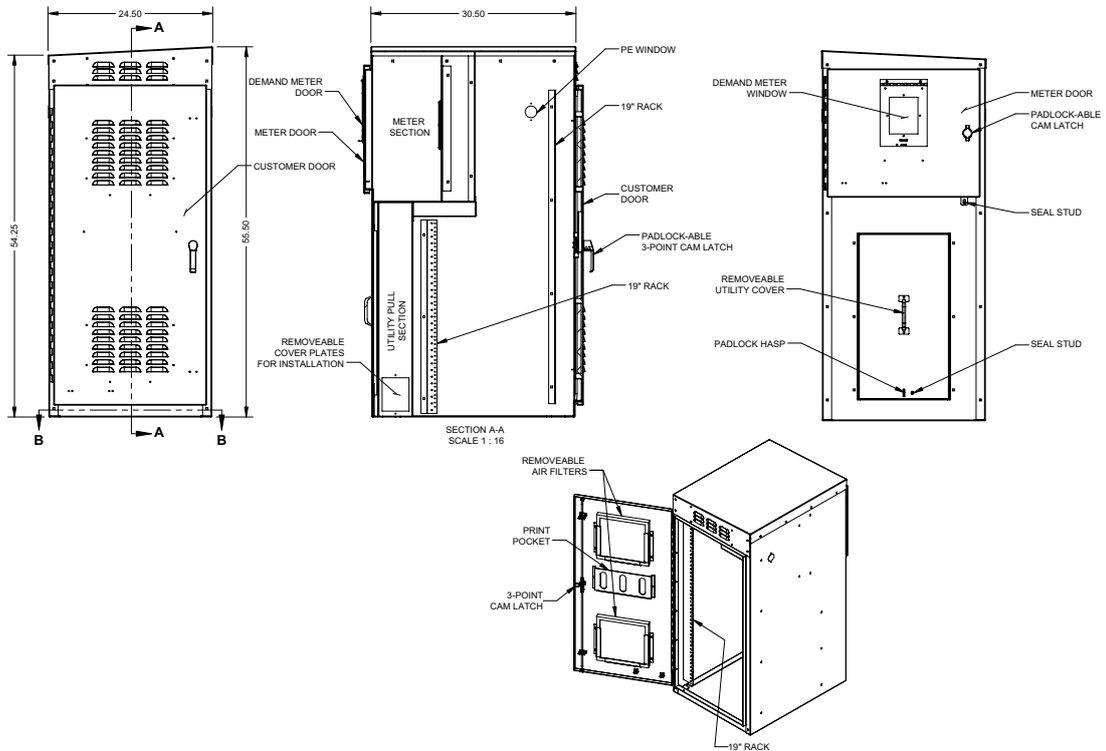
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



## "D" Style Metered Commercial Pedestal



## "C" Style 54" Metered Commercial Pedestal

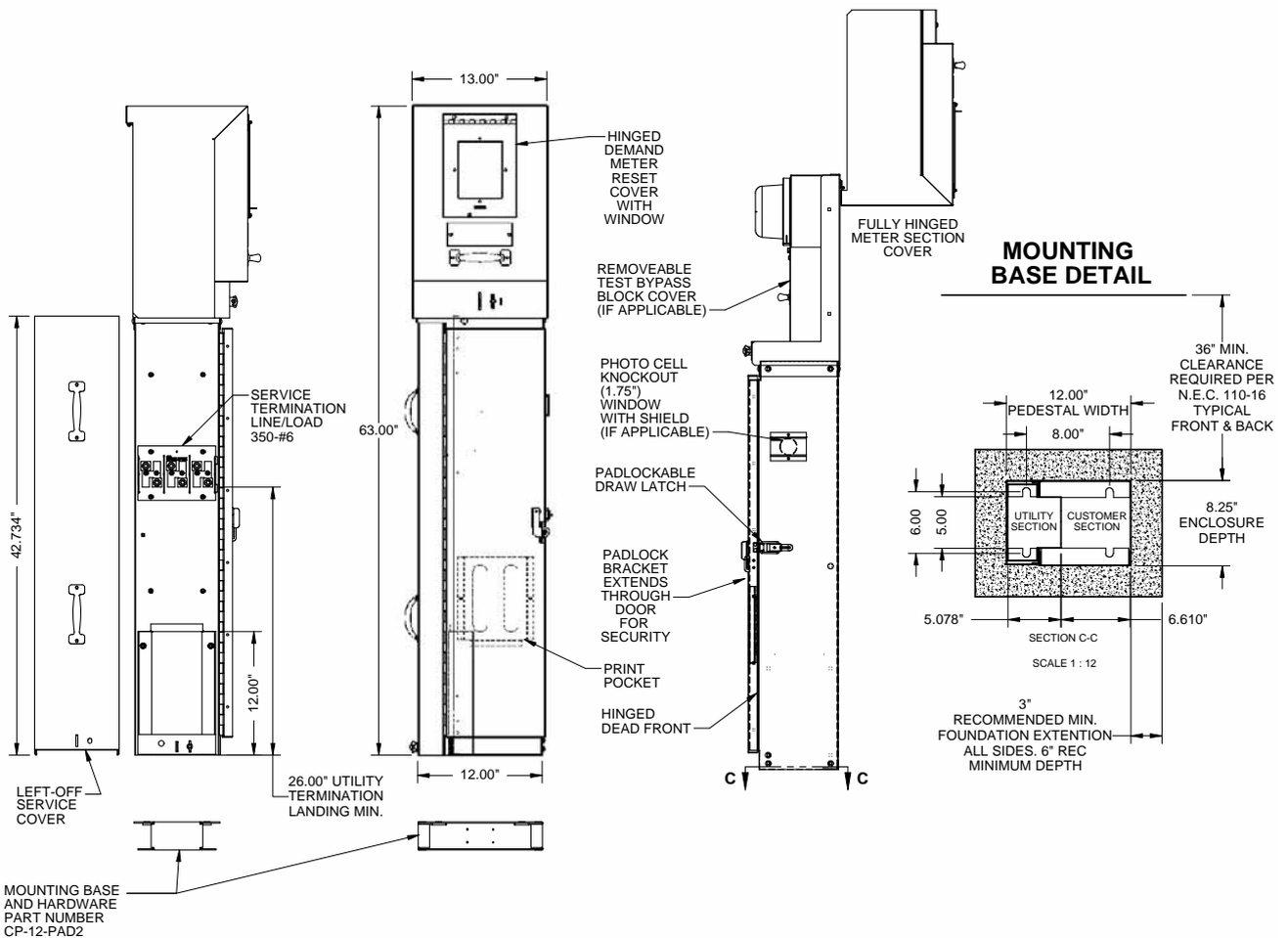


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Commercial Pedestals

## Slimline "A" Style Drawing

### "A" Style Slimline Metered Commercial Pedestal

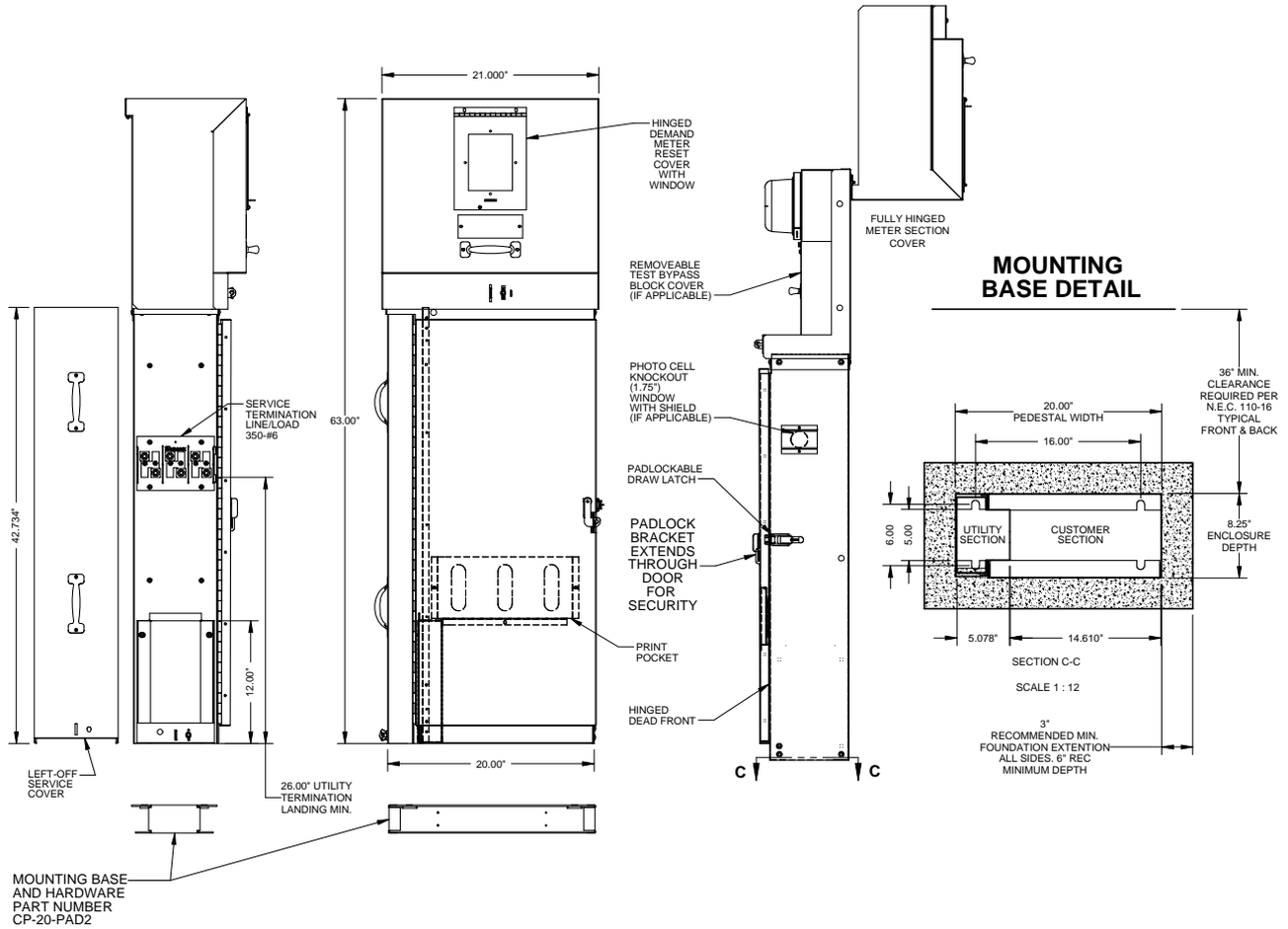


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



MILBANK  
ENERGY AT WORK

**"B" Style Slimline Metered Commercial Pedestal**

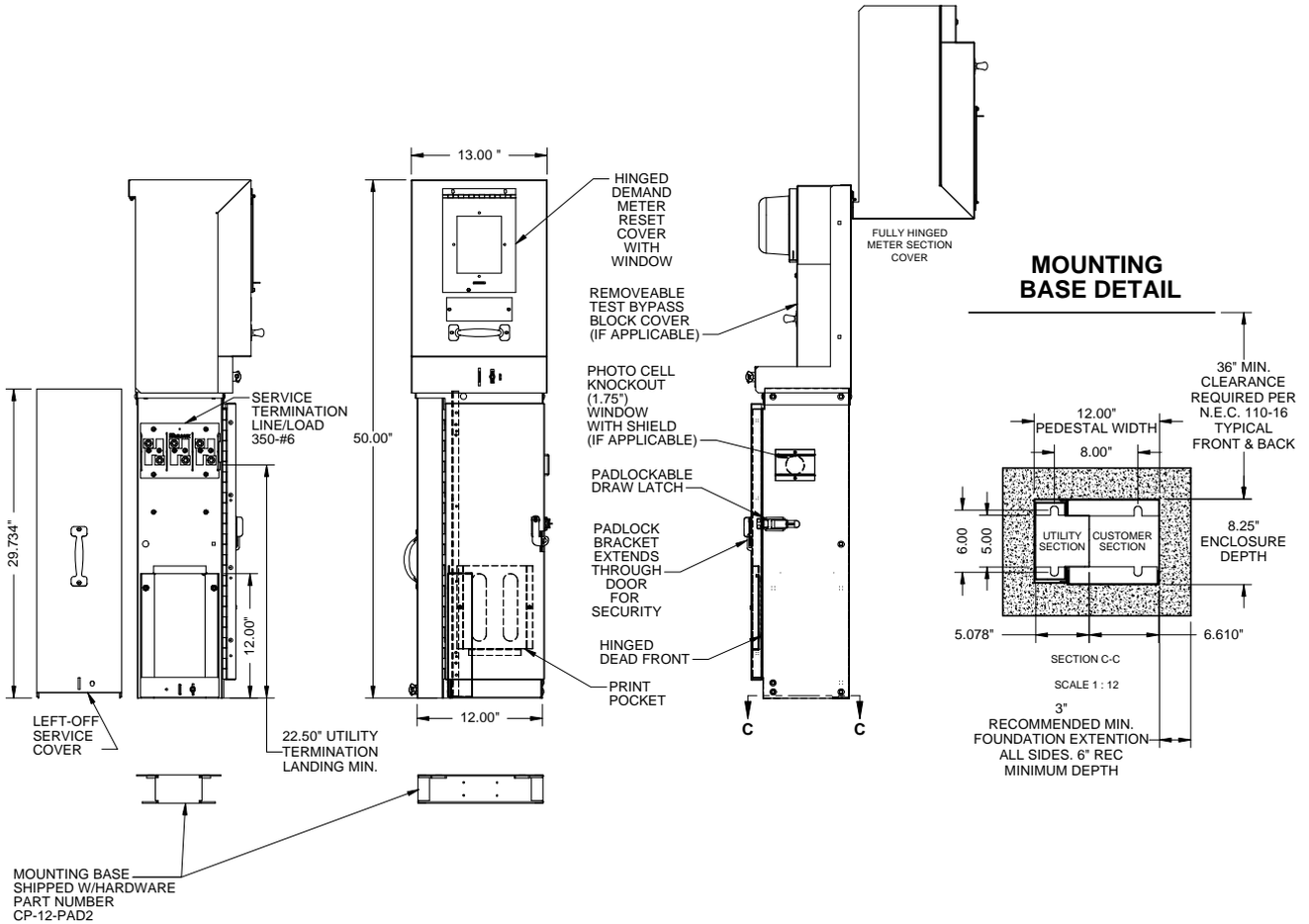


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Commercial Pedestals

## Slimline "I" Style Drawing

### "I" Style Slimline Metered Commercial Pedestal



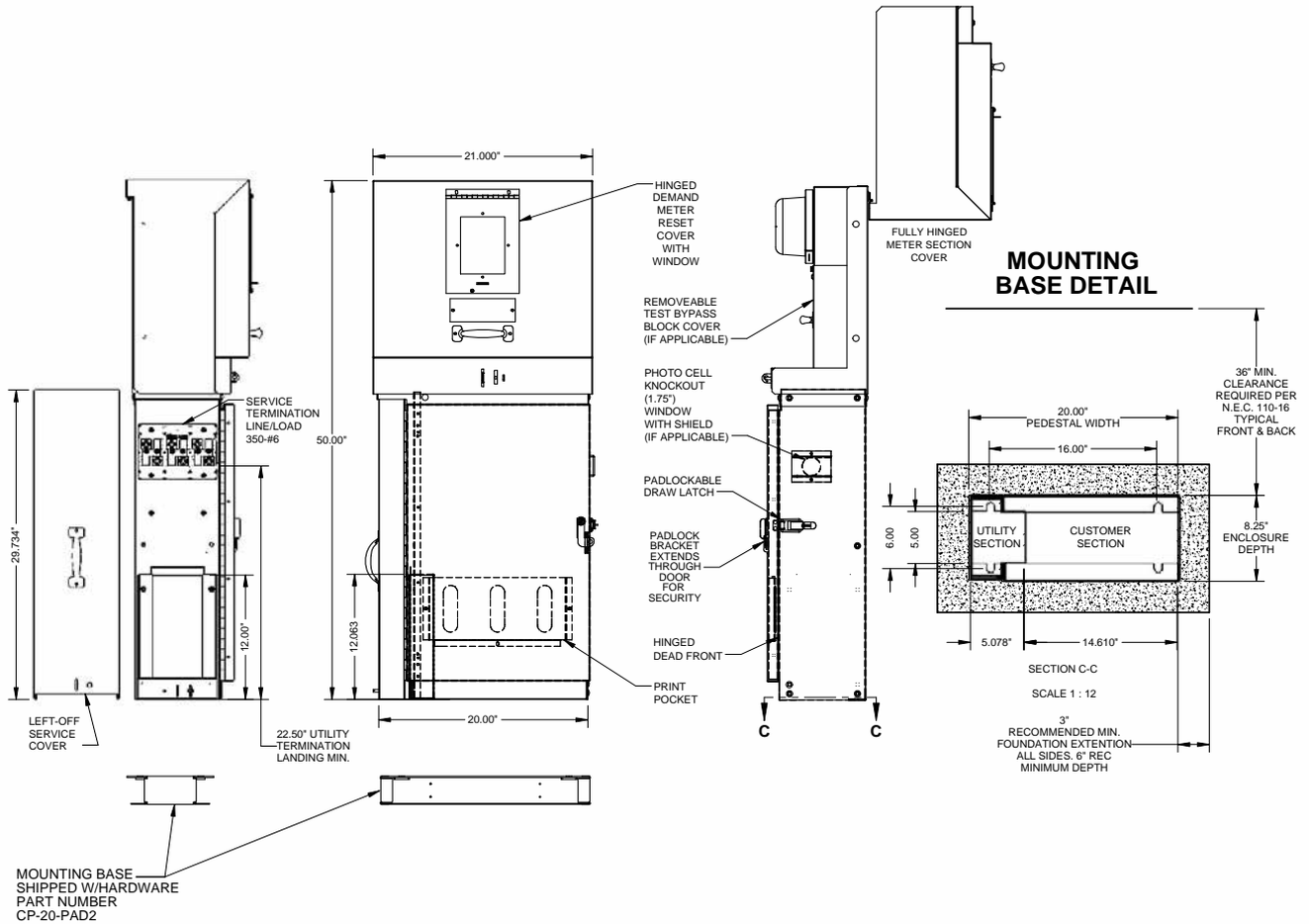
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Commercial Pedestals

## Slimline "J" Style Drawing

### "J" Style Slimline Metered Commercial Pedestal



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Commercial Pedestals

## Product Worksheet

Please answer all of the questions listed below. Any additional information regarding application and/or future requirements will enable Milbank to configure the best product for your project.

Distributor: \_\_\_\_\_ Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

Contact Name: \_\_\_\_\_ Application: \_\_\_\_\_

Milbank Representative: \_\_\_\_\_ Salesmen: \_\_\_\_\_

Project Name & Location: \_\_\_\_\_

Agency Specifications: (DOT-City-Other) \_\_\_\_\_

Unit Amperage: \_\_\_\_\_ Voltage: \_\_\_\_\_ Phase: \_\_\_\_\_ Wire: \_\_\_\_\_

Meter socket (200 Amp) RING-TYPE RINGLESS Fifth Terminal? NO YES (at \_\_\_\_\_ o'clock)

Meter socket (200 Amp) RING-TYPE RINGLESS Fifth Terminal? NO YES (at \_\_\_\_\_ o'clock)

Main breaker requirements: Amp: \_\_\_\_\_ Poles: \_\_\_\_\_ KAIC: \_\_\_\_\_

Main breaker requirements: Amp: \_\_\_\_\_ Poles: \_\_\_\_\_ KAIC: \_\_\_\_\_

Interior #1 0-42 circuits \_\_\_\_\_ Load center \_\_\_\_\_ Panel board \_\_\_\_\_ Metered? YES NO

Interior #2 0-42 circuits \_\_\_\_\_ Load center \_\_\_\_\_ Panel board \_\_\_\_\_ Metered? YES NO

**Branch breakers:** Amps: \_\_\_\_\_ Poles: \_\_\_\_\_ KAIC: \_\_\_\_\_ Label & Special Requirements: \_\_\_\_\_

Qty \_\_\_\_\_ Breakers \_\_\_\_\_

### Controls:

Qty \_\_\_\_\_ Time Clock: 24 Hr \_\_\_\_\_ 7 Day \_\_\_\_\_ 365 Day Astro \_\_\_\_\_ Description: \_\_\_\_\_

Qty \_\_\_\_\_ Photo Electric Control Receptacle

Qty \_\_\_\_\_ Test switch: 2 Pos. \_\_\_\_\_ 3 Pos. \_\_\_\_\_ HOA Type \_\_\_\_\_ Other \_\_\_\_\_

Qty \_\_\_\_\_ Control Transformer \_\_\_\_\_ Voltage \_\_\_\_\_ VA Size (required for all 277/480v)

### Contractors:

Type: Lighting - LT / Definite Purpose - DP / Mechanical Held - MH / Mercury - MV / IEC - IC

Qty \_\_\_\_\_ Type \_\_\_\_\_ Amps \_\_\_\_\_ Poles \_\_\_\_\_ Coil voltage \_\_\_\_\_ Other \_\_\_\_\_

Qty \_\_\_\_\_ Type \_\_\_\_\_ Amps \_\_\_\_\_ Poles \_\_\_\_\_ Coil voltage \_\_\_\_\_ Other \_\_\_\_\_

Qty \_\_\_\_\_ Type \_\_\_\_\_ Amps \_\_\_\_\_ Poles \_\_\_\_\_ Coil voltage \_\_\_\_\_ Other \_\_\_\_\_

**Cabinet / Finish requirements:** Alum - Untreated = AO / Alum Anodized = AL / Stainless Steel = SS

Aluminum - Painted = A / GALVANIZED STEEL PAINTED (standard) \_\_\_\_\_ (specify paint below):

MINT GREEN (standard) = G / PINE GREEN = PG / Dark Green = DG / Black = BK / Desert Tan = DT

White = W / Gray = P / Summerland Gray = SG / Other: (RAL finish number) \_\_\_\_\_

Other Requirements: \_\_\_\_\_

Please send any drawings, plans, specifications, and load/panel board schedules with worksheet.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Commercial Pedestals

## *Application Examples*



**Location:** Huntington Beach, CA

**Description:** Wells Fargo ATM parking lot kiosk. Milbank pedestal supplies power for the ATM machine, irrigation controller and overhead lighting. In addition to the power distribution equipment is a isolated compartment for phone company phone lines and equipment. Telco 24 volt equipment must be separated from the high voltage 120 volt equipment. Steel powder painted.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Commercial Pedestals

## Application Examples



**Location:** Mission Viejo, CA

**Description:** Pedestal is supplying power for the irrigation and pump control pedestals left of the Milbank pedestal. Also includes walk-way lighting control equipment. Anodized aluminum.

**Location:** Costa Mesa, CA

**Description:** Milbank commercial pedestal supplying power for an underground telephone equipment vault. Meter socket, generator receptacle and surge protection are all installed inside this pedestal.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Commercial Pedestals

## *Application Examples*

**Location:** Lacy, WA

**Description:** Traffic signal control cabinet next to a Milbank power supply and street lighting control pedestal. Mounted on a raised pad for winter snow conditions. Anodized aluminum.



**Location:** Cleveland, OH

**Description:** Milbank pedestals supplied for Rapid Transit Bus Stops providing security and normal lighting. Pedestals looped together for efficiency.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Commercial Pedestals

## Application Examples

29

COMMERCIAL  
PEDESTAL  
APPLICATION  
EXAMPLES



**Location:** Interstate 70, MO

**Description:** Milbank pedestal providing remote distribution for Dynamic Message Signs along I-70 between Kansas City and St. Louis, MO. Operated through MoDOT, these stationary traffic control devices provide travelers with real-time traffic-related messages.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**MILBANK**  
ENERGY AT WORK

# Commercial Pedestals

## *Application Examples*



**Location:** Manchester, TN

**Description:** Milbank pedestals used for annual outdoor music and arts festival. Operating in remote farmland, multiple pedestals provide temporary power receptacles for organizer's use. Shown with in-use cover which allows for security and safety for plugs-in-use.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Commercial Pedestals

## Application Examples

31

COMMERCIAL  
PEDESTAL  
APPLICATION  
EXAMPLES



**Location:** Rio Rancho, NM

**Description:** Battery back-up pedestal. The unit contains an inverter and batteries providing uninterrupted power to traffic signals at a busy intersection in the event of a utility power failure. Milbank pedestal supplies power for the intersection signal heads and control cabinet using utility power and, if necessary, a backup system. The batteries can run the entire intersection traffic lights for 4 hours in full operation mode and an additional 4 hours in flashing mode. Aluminum powder painted tan.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**MILBANK**  
ENERGY AT WORK

# Commercial Pedestals

## *Application Examples*



**Location:** Anaheim, CA

**Description:** Disneyland parking lot lighting and control. Two pedestals were provided as customer required both 120 and 480 volts. Steel painted customer-requested green.



**Location:** Dubuque, IA

**Description:** Parking lot lighting power and control application. Steel painted black.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Commercial Pedestals

## Application Examples

33

COMMERCIAL  
PEDESTAL  
APPLICATION  
EXAMPLES

**Location:** *Kansas City, MO*

**Description:** Zona Rosa Shopping Center.  
Multiple pedestal locations throughout shopping area providing street lighting and traffic signal distribution.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**MILBANK**  
ENERGY AT WORK

# Commercial Pedestals

## *Application Examples*



**Location:** *Kansas City, MO*

**Description:** Kansas City International Airport. Multiple pedestal locations providing lighting distribution for rental car facility parking lot.

**Location:** *Anaheim, CA*

**Description:** Milbank pedestal supplying power for the traffic signal cabinet (seen in picture). Pedestal also holds the control equipment for the intersection and roadway street lighting. Anodized aluminum.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Commercial Pedestals

## Application Examples

# 35

COMMERCIAL  
PEDESTAL  
APPLICATION  
EXAMPLES



**Location:** Louisville, KY

**Description:** The Parklands of Floyd's Fork multi-phase park project. Provides power and automated controls for area and walkway lighting. Includes receptacles for temporary power for concerts, festivals and other events.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**MILBANK**  
ENERGY AT WORK

# 36

TYPE 1  
SCREW COVER  
JUNCTION BOXES

# Screw Cover Junction Boxes

Type 1

## Application

- Designed for use as a junction box or pull box.
- For indoor use to provide protection against contact with enclosed equipment where moisture and dust are not a problem.

## Construction

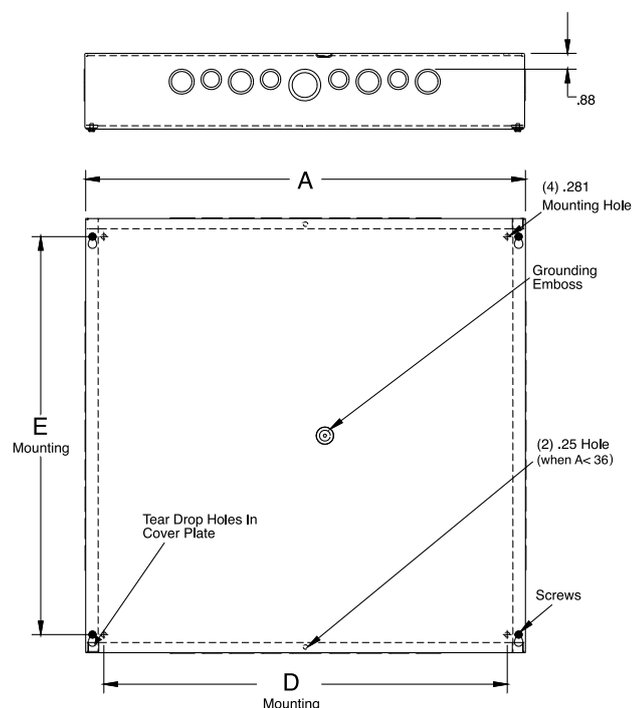
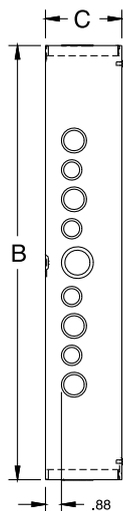
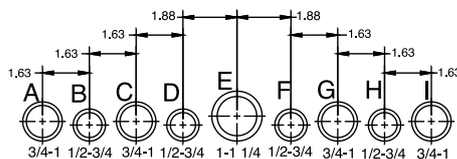
- Enclosure and cover are manufactured from 16, 14, or 12 gauge G90 steel.
- Available with or without knockouts. Rectangular units have knockouts on all four sides; square units have knockouts on just two sides. For no knockouts, refer to suffix **-NK** in catalog number.
- Available with or without paint. For no paint, refer to suffix **-NP** in catalog number. Unpainted enclosures are made from galvanized steel.
- Covers have teardrop slots for easy installation and are attached to body with plated screws.
- Grounding emboss provided with green plated grounding screw.
- Holes are incorporated into the back of enclosure for mounting.

## Finish

- ANSI 61 gray polyester powder coating inside and out unless otherwise specified.

## Accessories

- Replacement covers: see Covers, pg. 40
- Touch-up paint: see Accessories, pg. 78.
- Wood back panels: see Panels, pg. 58.
- Replacement screws: see Accessories, pg. 78.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Screw Cover Junction Boxes

Type 1

# 37

TYPE 1  
SCREW COVER  
JUNCTION BOXES

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	W x H x D	Knockouts	
						A Side	B Side
444-SC1	SC1C	10650	2.2	6	4 x 4 x 4	B-C	None
444-SC1-NK	SC1C	10652	2.2	6	4 x 4 x 4	None	None
444-SC1-NK-NP	SC1C	15483	2.2	6	4 x 4 x 4	None	None
464-SC1	SC1C	10704	2.8	4	4 x 6 x 4	B-C	B-C-D
464-SC1-NK	SC1C	10705	4.5	4	4 x 6 x 4	None	None
464-SC1-NK-NP	SC1C	19632	2.8	4	4 x 6 x 4	None	None
464-SC1-NP	SC1C	31193	2.8	4	4 x 6 x 4	B-C	B-C-D
663-SC1	SC1C	10790	2.9	12	6 x 6 x 3	B-C-D	B-C-D
663-SC1-NK	SC1C	10791	2.9	12	6 x 6 x 3	None	None
663-SC1-NK-NP	SC1C	21830	2.9	12	6 x 6 x 3	None	None
664-SC1	SC1C	10801	3.4	9	6 x 6 x 4	B-C-D	None
664-SC1-NK	SC1C	10803	3.4	9	6 x 6 x 4	None	None
664-SC1-NK-NP	SC1C	10804	3.4	9	6 x 6 x 4	None	None
664-SC1-NP	SC1C	16191	3.4	9	6 x 6 x 4	B-C-D	None
666-SC1	SC1C	10818	4.5	6	6 x 6 x 6	B-C-D	None
666-SC1-NK	SC1C	10819	4.5	6	6 x 6 x 6	None	None
666-SC1-NK-NP	SC1C	15355	4.5	6	6 x 6 x 6	None	None
666-SC1-NP	SC1C	30985	4.5	6	6 x 6 x 6	B-C-D	None
684-SC1	SC1C	10859	4	9	6 x 8 x 4	B-C-D	F-G-H-I
684-SC1-NK	SC1C	10860	4	9	6 x 8 x 4	None	None
684-SC1-NK-NP	SC1C	20886	4	9	6 x 8 x 4	None	None
684-SC1-NP	SC1C	18007	4	9	6 x 8 x 4	B-C-D	F-G-H-I
686-SC1	SC1C	10863	5.2	6	6 x 8 x 6	B-C-D	F-G-H-I
686-SC1-NK	SC1C	10864	5.2	6	6 x 8 x 6	None	None
686-SC1-NK-NP	SC1C	21059	5.2	6	6 x 8 x 6	None	None
686-SC1-NP	SC1C	30159	5.2	6	6 x 8 x 6	B-C-D	F-G-H-I
6124-SC1	SC1C	10764	5.5	6	6 x 12 x 4	B-C-D	C-D-E-F-G
6124-SC1-NK	SC1C	15543	5.5	6	6 x 12 x 4	None	None
6126-SC1	SC1C	10765	7	2	6 x 12 x 6	B-C-D	C-D-E-F-G
6126-SC1-NK	SC1C	17754	7	2	6 x 12 x 6	None	None
884-SC1	SC1C	10938	5	6	8 x 8 x 4	F-G-H-I	None
884-SC1-NK	SC1C	10940	5	6	8 x 8 x 4	None	None
884-SC1-NK-NP	SC1C	15357	5	6	8 x 8 x 4	None	None
886-SC1	SC1C	10955	6.5	4	8 x 8 x 6	F-G-H-I	None
886-SC1-NK	SC1C	10956	6.5	4	8 x 8 x 6	None	None
886-SC1-NK-NP	SC1C	15358	6.5	4	8 x 8 x 6	None	None
886-SC1-NP	SC1C	19650	6.5	4	8 x 8 x 6	F-G-H-I	None
888-SC1	SC1C	10971	7.5	2	8 x 8 x 8	F-G-H-I	None
888-SC1-NK	SC1C	10972	7.5	2	8 x 8 x 8	None	None
888-SC1-NK-NP	SC1C	15509	7.5	2	8 x 8 x 8	None	None
888-SC1-NP	SC1C	32326	7.5	2	8 x 8 x 8	F-G-H-I	None
8104-SC1	SC1C	10879	7	5	8 x 10 x 4	F-G-H-I	F-G-H-I
8104-SC1-NK	SC1C	10880	7	5	8 x 10 x 4	None	None
8104-SC1-NK-NP	SC1C	21057	7	5	8 x 10 x 4	None	None
8104-SC1-NP	SC1C	30485	7	5	8 x 10 x 4	F-G-H-I	F-G-H-I
8106-SC1	SC1C	10885	7.5	4	8 x 10 x 6	F-G-H-I	F-G-H-I
8106-SC1-NK	SC1C	10886	7.5	4	8 x 10 x 6	None	None
8106-SC1-NK-NP	SC1C	24737	7.5	4	8 x 10 x 6	None	None
8106-SC1-NP	SC1C	31005	7.5	4	8 x 10 x 6	F-G-H-I	F-G-H-I
8124-SC1	SC1C	10892	6.7	3	8 x 12 x 4	F-G-H-I	C-D-E-F-G
8124-SC1-NK	SC1C	10893	6.7	3	8 x 12 x 4	None	None
8124-SC1-NK-NP	SC1C	23645	6.7	3	8 x 12 x 4	None	None
8126-SC1	SC1C	10898	8.5	2	8 x 12 x 6	F-G-H-I	C-D-E-F-G
8126-SC1-NK	SC1C	10899	8.5	2	8 x 12 x 6	None	None
8126-SC1-NK-NP	SC1C	21060	8.5	2	8 x 12 x 6	None	None
10104-SC1	SC1C	10017	7	3	10 x 10 x 4	F-G-H-I	None
10104-SC1-NK	SC1C	10018	7	3	10 x 10 x 4	None	None
10104-SC1-NK-NP	SC1C	15344	7	3	10 x 10 x 4	None	None
10104-SC1-NP	SC1C	16190	7	3	10 x 10 x 4	F-G-H-I	None
10106-SC1	SC1C	10030	8.5	2	10 x 10 x 6	C-D-E-F-G	None
10106-SC1-NK	SC1C	10031	8.5	2	10 x 10 x 6	None	None

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**MILBANK**  
ENERGY AT WORK

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	W x H x D	Knockouts	
						A Side	B Side
10106-SC1-NK-NP	SC1C	15456	8.5	2	10 x 10 x 6	None	None
10106-SC1-NP	SC1C	20888	8.5	2	10 x 10 x 6	C-D-E-F-G	None
10124-SC1	SC1C	10065	8	3	10 x 12 x 4	C-D-E-F-G	C-D-E-F-G
10124-SC1-NK	SC1C	10066	8	3	10 x 12 x 4	None	None
10124-SC1-NK-NP	SC1C	15345	8	3	10 x 12 x 4	None	None
10124-SC1-NP	SC1C	31006	8	3	10 x 12 x 4	C-D-E-F-G	C-D-E-F-G
10126-SC1	SC1C	10071	9.5	2	10 x 12 x 6	C-D-E-F-G	C-D-E-F-G
10126-SC1-NK	SC1C	10072	9.5	2	10 x 12 x 6	None	None
10126-SC1-NP	SC1C	32327	9.5	2	10 x 12 x 6	C-D-E-F-G	C-D-E-F-G
12124-SC1	SC1C	10113	9.2	4	12 x 12 x 4	C-D-E-F-G	None
12124-SC1-NK	SC1C	10115	9.2	4	12 x 12 x 4	None	None
12124-SC1-NK-NP	SC1C	10116	9.2	4	12 x 12 x 4	None	None
12124-SC1-NP	SC1C	17591	9.2	4	12 x 12 x 4	C-D-E-F-G	None
12126-SC1	SC1C	10133	11	3	12 x 12 x 6	C-D-E-F-G	None
12126-SC1-NK	SC1C	10135	11	3	12 x 12 x 6	None	None
12126-SC1-NK-NP	SC1C	10136	11	3	12 x 12 x 6	None	None
12126-SC1-NP	SC1C	16189	11	3	12 x 12 x 6	C-D-E-F-G	None
12128-SC1	SC1C	10153	13	2	12 x 12 x 8	C-D-E-F-G	None
12128-SC1-NK	SC1C	10154	13	2	12 x 12 x 8	None	None
12128-SC1-NK-NP	SC1C	15469	13	2	12 x 12 x 8	None	None
12128-SC1-NP	SC1C	20537	13	2	12 x 12 x 8	C-D-E-F-G	None
121212-SC1-NK	SC1C	24378	15.4	1	12 x 12 x 12	None	None
12164-SC1	SC1C	10177	11.3	3	12 x 16 x 4	C-D-E-F-G	B-C-D-E-F-G-H
12164-SC1-NK	SC1C	10178	11.3	3	12 x 16 x 4	None	None
12164-SC1-NK-NP	SC1C	15346	11.3	3	12 x 16 x 4	None	None
12164-SC1-NP	SC1C	32328	11.3	3	12 x 16 x 4	C-D-E-F-G	B-C-D-E-F-G-H
12166-SC1	SC1C	10183	13.5	2	12 x 16 x 6	C-D-E-F-G	B-C-D-E-F-G-H
12166-SC1-NK	SC1C	10184	13.5	2	12 x 16 x 6	None	None
12166-SC1-NK-NP	SC1C	15347	13.5	2	12 x 16 x 6	None	None
12166-SC1-NP	SC1C	30984	13.5	2	12 x 16 x 6	C-D-E-F-G	B-C-D-E-F-G-H
12184-SC1	SC1C	10202	12.7	3	12 x 18 x 4	C-D-E-F-G	A-B-C-D-E-F-G-H-I
12184-SC1-NK	SC1C	10203	12.7	3	12 x 18 x 4	None	None
12184-SC1-NK-NP	SC1C	21058	12.7	3	12 x 18 x 4	None	None
12186-SC1	SC1C	10209	14.5	2	12 x 18 x 6	C-D-E-F-G	A-B-C-D-E-F-G-H-I
12186-SC1-NK	SC1C	10210	14.5	2	12 x 18 x 6	None	None
12186-SC1-NK-NP	SC1C	16421	14.5	2	12 x 18 x 6	None	None
12188-SC1	SC1C	10216	17	1	12 x 18 x 8	C-D-E-F-G	A-B-C-D-E-F-G-H-I
12188-SC1-NK	SC1C	10217	17	1	12 x 18 x 8	None	None
12188-SC1-NK-NP	SC1C	31727	17	1	12 x 18 x 8	None	None
121810-SC1	SC1C	10198	19	1	12 x 18 x 10	C-D-E-F-G	A-B-C-D-E-F-G-H-I
12244-SC1	SC1C	10229	15.8	3	12 x 24 x 4	C-D-E-F-G	A-B-C-D-E-F-G-H-I
12244-SC1-NK	SC1C	15584	15.8	3	12 x 24 x 4	None	None
12246-SC1	SC1C	10232	18.8	2	12 x 24 x 6	C-D-E-F-G	A-B-C-D-E-F-G-H-I
12246-SC1-NK	SC1C	10233	18.8	2	12 x 24 x 6	None	None
12246-SC1-NK-NP	SC1C	23762	18.8	2	12 x 24 x 6	None	None
15186-SC1	SC1C	10265	17.5	2	15 x 18 x 6	B-C-D-E-F-G-H	A-B-C-D-E-F-G-H-I
15186-SC1-NK	SC1C	10266	17.5	2	15 x 18 x 6	None	None
15186-SC1-NK-NP	SC1C	28142	17.5	2	15 x 18 x 6	None	None
16164-SC1	SC1C	10283	14	3	16 x 16 x 4	B-C-D-E-F-G-H	None
16164-SC1-NK	SC1C	10284	14	3	16 x 16 x 4	None	None
16164-SC1-NK-NP	SC1C	25802	14	3	16 x 16 x 4	None	None
16166-SC1	SC1C	10285	16.5	2	16 x 16 x 6	B-C-D-E-F-G-H	None
16166-SC1-NK	SC1C	10286	16.5	2	16 x 16 x 6	None	None
16166-SC1-NK-NP	SC1C	15348	16.5	2	16 x 16 x 6	None	None
16166-SC1-NP	SC1C	30484	16.5	2	16 x 16 x 6	B-C-D-E-F-G-H	None
18184-SC1	SC1C	10300	17	3	18 x 18 x 4	A-B-C-D-E-F-G-H-I	None
18184-SC1-NK	SC1C	10301	17	3	18 x 18 x 4	None	None
18184-SC1-NK-NP	SC1C	10302	17	3	18 x 18 x 4	None	None
18184-SC1-NP	SC1C	20538	17	3	18 x 18 x 4	A-B-C-D-E-F-G-H-I	None
18186-SC1	SC1C	10309	20.5	2	18 x 18 x 6	A-B-C-D-E-F-G-H-I	None
18186-SC1-NK	SC1C	10310	20.5	2	18 x 18 x 6	None	None



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Screw Cover Junction Boxes

# 39

TYPE 1  
SCREW COVER  
JUNCTION BOXES

Type 1

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	W x H x D	Knockouts	
						A Side	B Side
18186-SC1-NK-NP	SC1C	10311	20.5	2	18 x 18 x 6	None	None
18186-SC1-NP	SC1C	15955	20.5	2	18 x 18 x 6	A-B-C-D-E-F-G-H-I	None
18188-SC1	SC1C	10319	24	1	18 x 18 x 8	A-B-C-D-E-F-G-H-I	None
18188-SC1-NK	SC1C	10320	24	1	18 x 18 x 8	None	None
18188-SC1-NK-NP	SC1C	15349	24	1	18 x 18 x 8	None	None
18188-SC1-NP	SC1C	20536	24	1	18 x 18 x 8	A-B-C-D-E-F-G-H-I	None
181810-SC1	SC1C	10294	25	1	18 x 18 x 10	A-B-C-D-E-F-G-H-I	None
181810-SC1-NK	SC1C	10295	25	1	18 x 18 x 10	None	None
181810-SC1-NK-NP	SC1C	21064	25	1	18 x 18 x 10	None	None
181812-SC1	SC1C	10298	28	1	18 x 18 x 12	A-B-C-D-E-F-G-H-I	None
181812-SC1-NK	SC1C	10299	28	1	18 x 18 x 12	None	None
181812-SC1-NK-NP	SC1C	24736	28	1	18 x 18 x 12	None	None
18244-SC1	SC1C	10333	23.5	2	18 x 24 x 4	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I
18244-SC1-NK	SC1C	10334	23.5	2	18 x 24 x 4	None	None
18244-SC1-NK-NP	SC1C	32330	23.5	2	18 x 24 x 4	None	None
18246-SC1	SC1C	10338	27	1	18 x 24 x 6	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I
18246-SC1-NK	SC1C	10339	27	1	18 x 24 x 6	None	None
18246-SC1-NK-NP	SC1C	15350	27	1	18 x 24 x 6	None	None
18246-SC1-NP	SC1C	32331	27	1	18 x 24 x 6	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I
18248-SC1	SC1C	10346	30	1	18 x 24 x 8	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I
18248-SC1-NK	SC1C	10347	30	1	18 x 24 x 8	None	None
18248-SC1-NK-NP	SC1C	21063	30	1	18 x 24 x 8	None	None
182410-SC1	SC1C	10330	34	1	18 x 24 x 10	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I
182410-SC1-NK	SC1C	24593	34	1	18 x 24 x 10	None	None
182410-SC1-NK-NP	SC1C	32332	34	1	18 x 24 x 10	None	None
182412-SC1	SC1C	10332	36	1	18 x 24 x 12	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I
182412-SC1-NK	SC1C	20294	36	1	18 x 24 x 12	None	None
182412-SC1-NK-NP	SC1C	24797	36	1	18 x 24 x 12	None	None
24244-SC1	SC1C	10417	30.5	2	24 x 24 x 4	A-B-C-D-E-F-G-H-I	None
24244-SC1-NK	SC1C	10418	30.5	2	24 x 24 x 4	None	None
24244-SC1-NK-NP	SC1C	15473	30.5	2	24 x 24 x 4	None	None
24244-SC1-NP	SC1C	32333	30.5	2	24 x 24 x 4	A-B-C-D-E-F-G-H-I	None
24246-SC1	SC1C	10423	33.5	1	24 x 24 x 6	A-B-C-D-E-F-G-H-I	None
24246-SC1-NK	SC1C	10424	33.5	1	24 x 24 x 6	None	None
24246-SC1-NK-NP	SC1C	15352	33.5	1	24 x 24 x 6	None	None
24246-SC1-NP	SC1C	20539	33.5	1	24 x 24 x 6	A-B-C-D-E-F-G-H-I	None
24248-SC1	SC1C	10434	38	1	24 x 24 x 8	A-B-C-D-E-F-G-H-I	None
24248-SC1-NK	SC1C	10435	38	1	24 x 24 x 8	None	None
24248-SC1-NK-NP	SC1C	10436	38	1	24 x 24 x 8	None	None
242410-SC1	SC1C	10408	41	1	24 x 24 x 10	A-B-C-D-E-F-G-H-I	None
242410-SC1-NK	SC1C	10409	41	1	24 x 24 x 10	None	None
242410-SC1-NK-NP	SC1C	20887	41	1	24 x 24 x 10	None	None
242412-SC1	SC1C	10413	44	1	24 x 24 x 12	A-B-C-D-E-F-G-H-I	None
242412-SC1-NK	SC1C	10414	44	1	24 x 24 x 12	None	None
242412-SC1-NK-NP	SC1C	20648	44	1	24 x 24 x 12	None	None
24308-SC1	SC1C	10460	45	1	24 x 30 x 8	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I
24308-SC1-NK	SC1C	10461	45	1	24 x 30 x 8	None	None
24308-SC1-NK-NP	SC1C	32334	45	1	24 x 30 x 8	None	None
243010-SC1	SC1C	10447	50	1	24 x 30 x 10	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I
243010-SC1-NK	SC1C	10448	50	1	24 x 30 x 10	None	None
243010-SC1-NK-NP	SC1C	21065	50	1	24 x 30 x 10	None	None
243012-SC1	SC1C	10450	54	1	24 x 30 x 12	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I
243012-SC1-NK-NP	SC1C	21067	54	1	24 x 30 x 12	None	None
24366-SC1	SC1C	10479	54	1	24 x 36 x 6	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I
24366-SC1-NK	SC1C	10480	54	1	24 x 36 x 6	None	None
24366-SC1-NK-NP	SC1C	32335	54	1	24 x 36 x 6	None	None
24366-SC1-NP	SC1C	32336	54	1	24 x 36 x 6	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I
24368-SC1	SC1C	10485	59	1	24 x 36 x 8	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I
24368-SC1-NK	SC1C	10486	59	1	24 x 36 x 8	None	None
24368-SC1-NK-NP	SC1C	10487	59	1	24 x 36 x 8	None	None
243610-SC1	SC1C	10470	77	1	24 x 36 x 10	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**MILBANK**  
ENERGY AT WORK

# 40

TYPE 1  
SCREW COVER  
JUNCTION BOXES

# Screw Cover Junction Boxes

Type 1

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	W x H x D	Knockouts	
						A Side	B Side
243610-SC1-NK	SC1C	24105	77	1	24 x 36 x 10	None	None
243612-SC1	SC1C	10471	83	1	24 x 36 x 12	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I
243612-SC1-NK	SC1C	19903	83	1	24 x 36 x 12	None	None
243612-SC1-NK-NP	SC1C	10472	83	1	24 x 36 x 12	None	None
30306-SC1-NK	SC1C	10521	66	1	30 x 30 x 6	None	None
30306-SC1-NK-NP	SC1C	15475	66	1	30 x 30 x 6	None	None
30308-SC1-NK	SC1C	10528	76	1	30 x 30 x 8	None	None
30308-SC1-NK-NP	SC1C	24913	76	1	30 x 30 x 8	None	None
303010-SC1-NK	SC1C	10508	81	1	30 x 30 x 10	None	None
303010-SC1-NK-NP	SC1C	21066	81	1	30 x 30 x 10	None	None
303012-SC1-NK	SC1C	10511	95	1	30 x 30 x 12	None	None
303012-SC1-NK-NP	SC1C	21068	95	1	30 x 30 x 12	None	None
30366-SC1-NK	SC1C	10543	87	1	30 x 36 x 6	None	None
30366-SC1-NK-NP	SC1C	32337	87	1	30 x 36 x 6	None	None
30368-SC1-NK	SC1C	23846	95	1	30 x 36 x 8	None	None
30368-SC1-NK-NP	SC1C	16466	95	1	30 x 36 x 8	None	None
303610-SC1-NK-NP	SC1C	32338	103	1	30 x 36 x 10	None	None
303612-SC1-NK	SC1C	17923	111	1	30 x 36 x 12	None	None
303612-SC1-NK-NP	SC1C	32339	111	1	30 x 36 x 12	None	None
36364-SC1-NK	SC1C	10591	105	1	36 x 36 x 4	None	None
36366-SC1-NK	SC1C	10596	115	1	36 x 36 x 6	None	None
36366-SC1-NK-NP	SC1C	15477	115	1	36 x 36 x 6	None	None
36368-SC1	SC1C	24886	124	1	36 x 36 x 8	None	None
36368-SC1-NK	SC1C	10601	124	1	36 x 36 x 8	None	None
36368-SC1-NK-NP	SC1C	15353	124	1	36 x 36 x 8	None	None
363610-SC1-NK	SC1C	10584	134	1	36 x 36 x 10	None	None
363610-SC1-NK-NP	SC1C	24032	134	1	36 x 36 x 10	None	None
363612-SC1-NK	SC1C	10586	144	1	36 x 36 x 12	None	None
363612-SC1-NK-NP	SC1C	17418	144	1	36 x 36 x 12	None	None
363618-SC1-NK	SC1C	10590	173	1	36 x 36 x 18	None	None
36486-SC1-NK	SC1C	10612	150	1	36 x 48 x 6	None	None
48486-SC1-NK	SC1C	10731	192	1	48 x 48 x 6	None	None
484812-SC1-NK	SC1C	10724	220	1	48 x 48 x 12	None	None
<b>Covers</b>							
44XSC1	CNAC	10694	0.3	1	4 x 4		
46XSC1	CNAC	10719	0.4	1	4 x 6		
66XSC1	CNAC	10857	0.8	1	6 x 6		
68XSC1	CNAC	10867	1	1	6 x 8		
612XSC1	CNAC	10767	1.5	1	6 x 12		
88XSC1	CNAC	10999	1	1	8 x 8		
810XSC1	CNAC	10890	1.2	1	8 x 10		
812XSC1	CNAC	10908	1.4	1	8 x 12		
1010XSC1	CNAC	10062	2	1	10 x 10		
1012XSC1	CNAC	10081	2.2	1	10 x 12		
1212XSC1	CNAC	10175	2.5	1	12 x 12		
1216XSC1	CNAC	10197	2.9	1	12 x 16		
1218XSC1	CNAC	10225	3.2	1	12 x 18		
1224XSC1	CNAC	10244	4.3	1	12 x 24		
1518XSC1	CNAC	10274	4	1	15 x 18		
1616XSC1	CNAC	10288	3.8	1	16 x 16		
1818XSC1	CNAC	10328	4.8	1	18 x 18		
1824XSC1	CNAC	10354	6.4	1	18 x 24		
1830XSC1	CNAC	10366	8	1	18 x 30		
2424XSC1	CNAC	10446	10.9	1	24 x 24		
2430XSC1	CNAC	10468	12.3	1	24 x 30		
2436XSC1	CNAC	10492	16.4	1	24 x 36		
3030XSC1	CNAC	10535	12.3	1	30 x 30		
3036XSC1	CNAC	10553	19	1	30 x 36		
3636XSC1	CNAC	10606	23	1	36 x 36		
3648XSC1	CNAC	10621	26	1	36 x 48		
4848XSC1	CNAC	10740	42	1	48 x 48		



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Hinge Cover Junction Boxes

## Type 1

**41**  
TYPE 1  
HINGE COVER  
JUNCTION BOXES

### Industry Standards

- NEMA Type 1
- UL 50 Type 1
- CUL Type 1 (Equivalent to CSA)

### Application

- Designed for use as a junction or pull box
- For indoor use to provide protection against contact with enclosed equipment where dust and moisture are not a problem.

### Construction

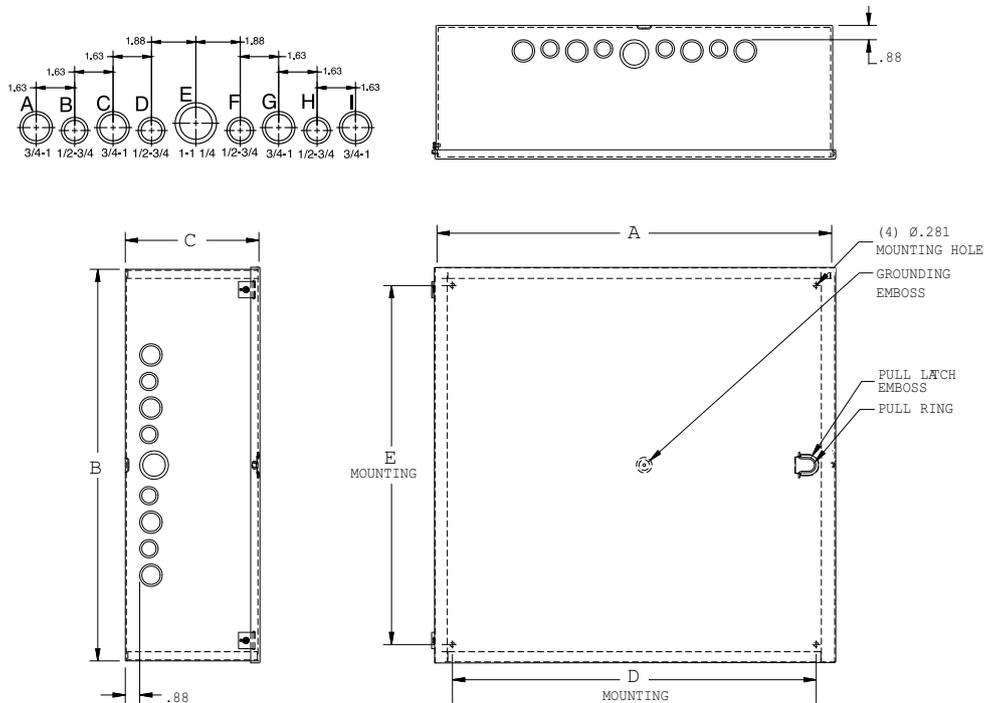
- Enclosure made from 16 or 14 gauge steel.
- Available with or without knockouts. For no knockouts, refer to suffix **-NK** in catalog number.
- Available with or without paint. For no paint, refer to suffix **-NP** in catalog number. Unpainted enclosures are made from galvanized steel.
- Formed stainless hinges.
- Mounting holes on back.
- Provision for grounding, with green grounding screw.
- Flush pull ring for easy opening of door.

### Finish

- Finish: ANSI 61 gray polyester finish inside and out unless otherwise specified.

### Accessories

- Note: Use wood panels only for HC1 enclosures (WB series, pg. 58).
- Touch-up paint: see Accessories, pg. 78.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# 42

TYPE 1  
HINGE COVER  
JUNCTION BOXES

# Hinge Cover Junction Boxes

Type 1

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	W x H x D	Knockouts	
						A Side	B Side
664-HC1	HC1C	10798	3.4	9	6 x 6 x 4	B-C-D	None
664-HC1-NK	HC1C	19930	3.4	9	6 x 6 x 4	None	None
664-HC1-NK-NP	HC1C	21398	3.4	9	6 x 6 x 4	None	None
666-HC1	HC1C	10817	4.3	6	6 x 6 x 6	B-C-D	None
666-HC1-NK	HC1C	15354	4.3	6	6 x 6 x 6	None	None
684-HC1	HC1C	31817	4	9	6 x 8 x 4	B-C-D	F-G-H-I
684-HC1-NK	HC1C	21532	4	9	6 x 8 x 4	None	None
884-HC1	HC1C	10935	5.2	6	8 x 8 x 4	F-G-H-I	None
884-HC1-NK	HC1C	10936	5.2	6	8 x 8 x 4	None	None
884-HC1-NP	HC1C	30189	5.2	6	8 x 8 x 4	F-G-H-I	None
886-HC1	HC1C	10953	6.5	4	8 x 8 x 6	F-G-H-I	None
886-HC1-NK	HC1C	10954	6.5	4	8 x 8 x 6	None	None
886-HC1-NP	HC1C	30190	6.5	4	8 x 8 x 6	F-G-H-I	None
8124-HC1-NK	HC1C	32340	7	3	8 x 12 x 4	None	None
10104-HC1	HC1C	10013	7.3	3	10 x 10 x 4	C-D-E-F-G	None
10104-HC1-NK	HC1C	10014	7.3	3	10 x 10 x 4	None	None
10106-HC1	HC1C	10028	8	2	10 x 10 x 6	C-D-E-F-G	None
10106-HC1-NK	HC1C	10029	8	2	10 x 10 x 6	None	None
10124-HC1	HC1C	10064	7.9	3	10 x 12 x 4	C-D-E-F-G	C-D-E-F-G
1284-HC1	HC1C	10252	6.7	3	12 x 8 x 4	C-D-E-F-G	F-G-H-I
12124-HC1	HC1C	10110	9.3	4	12 x 12 x 4	C-D-E-F-G	None
12124-HC1-NK	HC1C	10111	9.3	4	12 x 12 x 4	None	None
12124-HC1-NK-NP	HC1C	21399	9.3	4	12 x 12 x 4	None	None
12126-HC1	HC1C	10129	11	3	12 x 12 x 6	C-D-E-F-G	None
12126-HC1-NK	HC1C	10130	11	3	12 x 12 x 6	None	None
12126-HC1-NK-NP	HC1C	30187	11	3	12 x 12 x 6	None	None
12184-HC1	HC1C	10201	12.5		12 x 18 x 4	C-D-E-F-G	A-B-C-D-E-F-G-H-I
18186-HC1	HC1C	10308	19.5	2	18 x 18 x 6	A-B-C-D-E-F-G-H-I	None
18186-HC1-NK	HC1C	32006	19.5	2	18 x 18 x 6	None	None
18186-HC1-NK-NP	HC1C	30188	19.5	2	18 x 18 x 6	None	None
18246-HC1	HC1C	10337	26	1	18 x 24 x 6	A-B-C-D-E-F-G-H-I	A-B-C-D-E-F-G-H-I
18246-HC1-NK	HC1C	32005	26	1	18 x 24 x 6	None	None



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Hinged Cover Panel Enclosure

Type 1

43  
TYPE 1  
HINGED COVER  
PANEL  
ENCLOSURES

## Industry Standards

- NEMA Type 1
- UL 50 Type 1
- CUL Type1 (Equivalent to CSA)

## Application

- Designed for use in control and instrumentation applications.
- For indoor use in applications where moisture and dust are not a problem.

## Construction

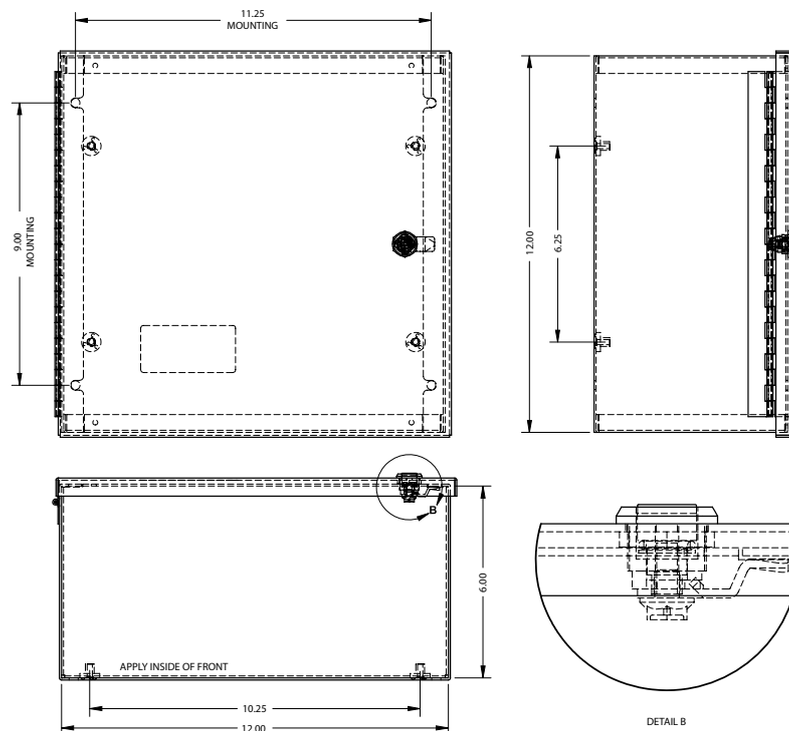
- Enclosure and cover manufactured from 16 gauge steel.
- The door is attached to the enclosure with a continuous hinge.
- The door is secured closed by a quarter-turn, screwdriver-operated flush catch.
- Panel mounting studs are provided for optional back panel.
- Provisions for mounting optional cylinder lock.
- Mounting holes are provided on the back of enclosure.

## Finish

- ANSI 61 gray polyester powder coating over phosphatized G90 galvanized steel.

## Accessories

- Panel nos. listed below: see optional SBP Series pg. 58 for specification information. **Note:** Wood panels are not compatible with these units.
- Touch-up paint: see Accessories pg. 78.
- Locks: see Accessories pg. 77.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# 44

TYPE 1  
HINGED COVER  
PANEL  
ENCLOSURES

# Hinged Cover Panel Enclosure

Type 1

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	W x H x D	Panel
664-LC1	CAB1	18731	3.3	9	6 x 6 x 4	A-66SBP
684-LC1	CAB1	18734	4.1	9	6 x 8 x 4	A-86SBP
884-LC1	CAB1	18955	5.1	6	8 x 8 x 4	A-88SBP
8104-LC1	CAB1	18733	6	5	8 x 10 x 4	A-108SBP
8106-LC1	CAB1	18113	7.4	4	8 x 10 x 6	A-108SBP
10104-LC1	CAB1	18732	7.1	3	10 x 10 x 4	A-1010SBP
10106-LC1	CAB1	18098	8.6	2	10 x 10 x 6	A-1010SBP
10124-LC1	CAB1	18099	8.1	3	10 x 12 x 4	A-1210SBP
10126-LC1	CAB1	18100	9.8	2	10 x 12 x 6	A-1210SBP
12124-LC1	CAB1	16261	9.3	4	12 x 12 x 4	A-1212SBP
12126-LC1	CAB1	18101	11.5	3	12 x 12 x 6	A-1212SBP
12166-LC1	CAB1	18106	15	2	12 x 16 x 6	A-1612SBP
12206-LC1	CAB1	18107	17	2	12 x 20 x 6	A-2012SBP
16166-LC1	CAB1	27625	22.5	2	16 x 16 x 6	A-1616SBP
16206-LC1	CAB1	27623	24	2	16 x 20 x 6	A-2016SBP
18186-LC1	CAB1	26910	25	2	18 x 18 x 6	A-1818SBP
20206-LC1	CAB1	27635	26	1	20 x 20 x 6	A-2020SBP
20246-LC1	CAB1	27633	30	1	20 x 24 x 6	A-2420SBP
20248-LC1	CAB1	27632	32	1	20 x 24 x 8	A-2420SBP
24246-LC1	CAB1	26313	40	1	24 x 24 x 6	A-2424SBP
24248-LC1	CAB1	27631	42	1	24 x 24 x 8	A-2424SBP
242412-LC1	CAB1	18956	46	1	24 x 24 x 12	A-2424SBP
24306-LC1	CAB1	32296	47	1	24 x 30 x 6	A-3024SBP
24366-LC1	CAB1	26564	57.4	1	24 x 36 x 6	A-3624SBP
24368-LC1	CAB1	27629	62	1	24 x 36 x 8	A-3624SBP
30308-LC1	CAB1	27628	63.6	1	30 x 30 x 8	A-3030SBP
30366-LC1	CAB1	27627	69	1	30 x 36 x 6	A-3630SBP



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Screw Cover Junction Boxes

Type 3R

**45**  
TYPE 3R  
SCREW COVER  
JUNCTION BOXES

## Industry Standards

- NEMA Type 3R
- UL 50 Type 3R
- CUL Type 3R (Equivalent to CSA)

## Application

- Designed for use as a junction box or pull box.
- For outdoor use to provide protection against rain, sleet or snow, or indoors where dripping water is a problem.

## Construction

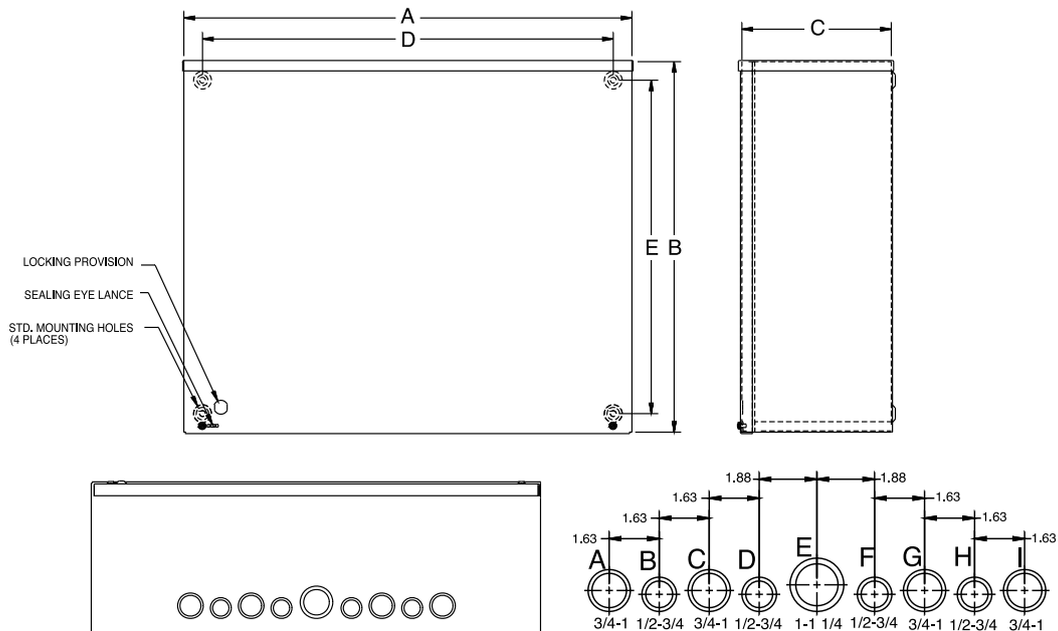
- Enclosure and cover are manufactured from 16, 14, or 12 gauge **G90** galvanized steel.
- The cover is designed to fit under the drip shield top, held in place with a plated steel screw.
- Available with or without paint—for no paint refer to suffix **-NP** in the catalog number.
- Boxes are available with or without concentric knockouts on the bottom—for no knockouts refer to suffix **-NK** in the catalog number.
- Mounting embosses are provided on the back of each enclosure.
- Sealing provisions on the front cover.

## Finish

- ANSI 61 gray polyester powder coating over phosphatized **G90** galvanized steel.

## Accessories

- Replacement cover: see pg. 48.
- Touch-up paint: see Accessories pg. 78.
- Cylinder Lock: see Accessories pg. 77.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	W x H x D	KO Pattern
444-SC3R	SC3R	10653	2.2	6	4 x 4 x 4	B-C
444-SC3R-NK	SC3R	10654	2.2	6	4 x 4 x 4	None
444-SC3R-NK-NP	SC3R	15484	2.2	6	4 x 4 x 4	None
464-SC3R	SC3R	10706	2.8	4	4 x 6 x 4	B-C
464-SC3R-NK	SC3R	22258	2.8	4	4 x 6 x 4	None
664-SC3R	SC3R	10805	3.4	9	6 x 6 x 4	B-C-D
664-SC3R-NK	SC3R	10806	3.4	9	6 x 6 x 4	None
664-SC3R-NK-NP	SC3R	15495	3.4	9	6 x 6 x 4	None
664-SC3R-NP	SC3R	23225	3.4	9	6 x 6 x 4	B-C-D
666-SC3R	SC3R	10820	4.5	6	6 x 6 x 6	B-C
666-SC3R-NK	SC3R	10821	4.5	6	6 x 6 x 6	None
666-SC3R-NK-NP	SC3R	16179	4.5	6	6 x 6 x 6	None
684-SC3R	SC3R	10861	4.2	9	6 x 8 x 4	B-C-D
684-SC3R-NK	SC3R	15781	4.2	9	6 x 8 x 4	None
684-SC3R-NK-NP	SC3R	21089	4.2	9	6 x 8 x 4	None
686-SC3R	SC3R	10865	5.3	6	6 x 8 x 6	B-C-D
686-SC3R-NK	SC3R	15632	5.3	6	6 x 8 x 6	None
6124-SC3R	SC3R	21446	5.5	6	6 x 12 x 4	B-C-D
884-SC3R	SC3R	10941	5.2	6	8 x 8 x 4	F-G-H-I
884-SC3R-NK	SC3R	10942	5.2	6	8 x 8 x 4	None
884-SC3R-NK-NP	SC3R	15505	5.2	6	8 x 8 x 4	None
884-SC3R-NP	SC3R	23226	5.2	6	8 x 8 x 4	F-G-H-I
886-SC3R	SC3R	10957	6.5	4	8 x 8 x 6	F-G-H-I
886-SC3R-NK	SC3R	10958	6.5	4	8 x 8 x 6	None
886-SC3R-NK-NP	SC3R	16178	6.5	4	8 x 8 x 6	None
886-SC3R-NP	SC3R	23227	6.5	4	8 x 8 x 6	F-G-H-I
888-SC3R	SC3R	19529	7.5	2	8 x 8 x 8	F-G-H-I
888-SC3R-NK	SC3R	28467	7.5	2	8 x 8 x 8	None
8104-SC3R	SC3R	10882	6	6	8 x 10 x 4	F-G-H-I
8104-SC3R-NK	SC3R	10883	6	6	8 x 10 x 4	None
8106-SC3R	SC3R	10887	7.5	4	8 x 10 x 6	F-G-H-I
8106-SC3R-NK	SC3R	10888	7.5	4	8 x 10 x 6	None
8106-SC3R-NK-NP	SC3R	32341	7.5	4	8 x 10 x 6	None
8124-SC3R	SC3R	10895	7	3	8 x 12 x 4	F-G-H-I
8124-SC3R-NK	SC3R	15911	7	3	8 x 12 x 4	None
8126-SC3R	SC3R	10900	8.5	2	8 x 12 x 6	F-G-H-I
8126-SC3R-NK	SC3R	26004	8.5	2	8 x 12 x 6	None
10104-SC3R	SC3R	10019	7.3	3	10 x 10 x 4	C-D-E-F-G
10104-SC3R-NK	SC3R	10020	7.3	3	10 x 10 x 4	None
10104-SC3R-NK-NP	SC3R	18371	7.3	3	10 x 10 x 4	None
10104-SC3R-NP	SC3R	23228	7.3	3	10 x 10 x 4	C-D-E-F-G
10106-SC3R	SC3R	10032	9	2	10 x 10 x 6	C-D-E-F-G
10106-SC3R-NK	SC3R	10033	9	2	10 x 10 x 6	None
10106-SC3R-NK-NP	SC3R	15457	9	2	10 x 10 x 6	None
10124-SC3R	SC3R	10067	8.3	3	10 x 12 x 4	C-D-E-F-G
10126-SC3R	SC3R	10073	10	2	10 x 12 x 6	C-D-E-F-G
10126-SC3R-NK	SC3R	10074	10	2	10 x 12 x 6	None
10126-SC3R-NK-NP	SC3R	32342	10	2	10 x 12 x 6	None
12124-SC3R	SC3R	10117	9.5	4	12 x 12 x 4	C-D-E-F-G
12124-SC3R-NK	SC3R	10118	9.5	4	12 x 12 x 4	None
12124-SC3R-NK-NP	SC3R	15465	9.5	4	12 x 12 x 4	None
12124-SC3R-NP	SC3R	17679	9.5	4	12 x 12 x 4	C-D-E-F-G
12126-SC3R	SC3R	10137	11.5	3	12 x 12 x 6	C-D-E-F-G
12126-SC3R-NK	SC3R	10138	11.5	3	12 x 12 x 6	None
12126-SC3R-NK-NP	SC3R	15467	11.5	3	12 x 12 x 6	None
12126-SC3R-NP	SC3R	23229	11.5	3	12 x 12 x 6	C-D-E-F-G
12128-SC3R	SC3R	10156	13.7	2	12 x 12 x 8	C-D-E-F-G
12128-SC3R-NK	SC3R	10157	13.7	2	12 x 12 x 8	None
12128-SC3R-NK-NP	SC3R	19306	13.7	2	12 x 12 x 8	None
121212-SC3R-NK	SC3R	19257	17.2	1	12 x 12 x 12	None



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Screw Cover Junction Boxes

Type 3R

# 47

TYPE 3R  
SCREW COVER  
JUNCTION BOXES

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	W x H x D	KO Pattern
121212-SC3R-NK-NP	SC3R	19429	17.2	1	12 x 12 x 12	None
12164-SC3R	SC3R	10179	11.7	3	12 x 16 x 4	C-D-E-F-G
12164-SC3R-NK	SC3R	22231	11.7	3	12 x 16 x 4	None
12166-SC3R	SC3R	10185	14.5	2	12 x 16 x 6	C-D-E-F-G
12166-SC3R-NK	SC3R	10186	14.5	2	12 x 16 x 6	None
12184-SC3R	SC3R	10204	12.7	3	12 x 18 x 4	C-D-E-F-G
12184-SC3R-NK	SC3R	21547	12.7	3	12 x 18 x 4	None
12186-SC3R	SC3R	10211	15.5	2	12 x 18 x 6	C-D-E-F-G
12186-SC3R-NK	SC3R	10212	15.5	2	12 x 18 x 6	None
12186-SC3R-NK-NP	SC3R	21091	15.5	2	12 x 18 x 6	None
12188-SC3R	SC3R	10219	18	1	12 x 18 x 8	C-D-E-F-G
12188-SC3R-NK	SC3R	10220	18	1	12 x 18 x 8	None
12188-SC3R-NK-NP	SC3R	21093	18	1	12 x 18 x 8	None
121810-SC3R	SC3R	10200	20	1	12 x 18 x 10	C-D-E-F-G
121812-SC3R-NK	SC3R	22432	22.3	1	12 x 18 x 12	None
12246-SC3R	SC3R	10235	18.8	2	12 x 24 x 6	C-D-E-F-G
16164-SC3R	SC3R	19380	14	3	16 x 16 x 4	B-C-D-E-F-G-H
16166-SC3R	SC3R	24648	16.5	2	16 x 16 x 6	B-C-D-E-F-G-H
16166-SC3R-NK	SC3R	26704	16.5	2	16 x 16 x 6	None
18184-SC3R	SC3R	10303	18.7	3	18 x 18 x 4	A-B-C-D-E-F-G-H-I
18184-SC3R-NK	SC3R	18648	18.7	3	18 x 18 x 4	None
18184-SC3R-NK-NP	SC3R	19308	18.7	3	18 x 18 x 4	None
18186-SC3R	SC3R	10312	21	2	18 x 18 x 6	A-B-C-D-E-F-G-H-I
18186-SC3R-NK	SC3R	10313	21	2	18 x 18 x 6	None
18186-SC3R-NK-NP	SC3R	19307	21	2	18 x 18 x 6	None
18188-SC3R	SC3R	10321	24	1	18 x 18 x 8	A-B-C-D-E-F-G-H-I
18188-SC3R-NK	SC3R	10322	24	1	18 x 18 x 8	None
18188-SC3R-NK-NP	SC3R	19417	24	1	18 x 18 x 8	None
18188-SC3R-NP	SC3R	23230	24	1	18 x 18 x 8	A-B-C-D-E-F-G-H-I
181810-SC3R	SC3R	10296	26	1	18 x 18 x 10	A-B-C-D-E-F-G-H-I
181810-SC3R-NK	SC3R	10297	26	1	18 x 18 x 10	None
181812-SC3R	SC3R	17317	28	1	18 x 18 x 12	A-B-C-D-E-F-G-H-I
181812-SC3R-NK	SC3R	32283	28	1	18 x 18 x 12	None
18246-SC3R	SC3R	10340	30	1	18 x 24 x 6	A-B-C-D-E-F-G-H-I
18246-SC3R-NK	SC3R	21148	30	1	18 x 24 x 6	None
18246-SC3R-NK-NP	SC3R	21092	30	1	18 x 24 x 6	None
18248-SC3R	SC3R	10348	33	1	18 x 24 x 8	A-B-C-D-E-F-G-H-I
18248-SC3R-NK	SC3R	21168	33	1	18 x 24 x 8	None
18248-SC3R-NK-NP	SC3R	21094	33	1	18 x 24 x 8	None
182410-SC3R	SC3R	10331	34	1	18 x 24 x 10	A-B-C-D-E-F-G-H-I
24244-SC3R	SC3R	23803	32	2	24 x 24 x 4	A-B-C-D-E-F-G-H-I
24244-SC3R-NP	SC3R	32343	32	2	24 x 24 x 4	A-B-C-D-E-F-G-H-I
24246-SC3R	SC3R	10427	34.5	1	24 x 24 x 6	A-B-C-D-E-F-G-H-I
24246-SC3R-NK	SC3R	10428	34.5	1	24 x 24 x 6	None
24246-SC3R-NK-NP	SC3R	15474	34.5	1	24 x 24 x 6	None
24248-SC3R	SC3R	10437	39	1	24 x 24 x 8	A-B-C-D-E-F-G-H-I
24248-SC3R-NK	SC3R	10438	39	1	24 x 24 x 8	None
24248-SC3R-NK-NP	SC3R	19305	39	1	24 x 24 x 8	None
242410-SC3R	SC3R	10410	43	1	24 x 24 x 10	A-B-C-D-E-F-G-H-I
242410-SC3R-NK	SC3R	10411	43	1	24 x 24 x 10	None
242410-SC3R-NK-NP	SC3R	21095	43	1	24 x 24 x 10	None
242412-SC3R	SC3R	10415	44	1	24 x 24 x 12	A-B-C-D-E-F-G-H-I
242412-SC3R-NK	SC3R	10416	44	1	24 x 24 x 12	None
242412-SC3R-NK-NP	SC3R	15472	44	1	24 x 24 x 12	None
243010-SC3R	SC3R	10449	50	1	24 x 30 x 10	A-B-C-D-E-F-G-H-I
243010-SC3R-NK	SC3R	26705	50	1	24 x 30 x 10	None
243012-SC3R	SC3R	21511	51	1	24 x 30 x 12	A-B-C-D-E-F-G-H-I
243612-SC3R	SC3R	10473	70	1	24 x 36 x 12	A-B-C-D-E-F-G-H-I
243612-SC3R-NK	SC3R	22433	70	1	24 x 36 x 12	None
30306-SC3R	SC3R	10522	66	1	30 x 30 x 6	A-B-C-D-E-F-G-H-I

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**MILBANK**  
ENERGY AT WORK

# 48

TYPE 3R  
SCREW COVER  
JUNCTION BOXES

# Screw Cover Junction Boxes

Type 3R

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	W x H x D	KO Pattern
30306-SC3R-NK	SC3R	20249	66	1	30 x 30 x 6	None
30308-SC3R	SC3R	23298	71	1	30 x 30 x 8	None
30308-SC3R-NK	SC3R	30025	71	1	30 x 30 x 8	None
303010-SC3R	SC3R	10509	62	1	30 x 30 x 10	None
303010-SC3R-NK	SC3R	19153	62	1	30 x 30 x 10	None
303010-SC3R-NK-NP	SC3R	21098	62	1	30 x 30 x 10	None
303012-SC3R	SC3R	23270	67	1	30 x 30 x 12	None
303012-SC3R-NK-NP	SC3R	32344	67	1	30 x 30 x 12	None
303612-SC3R-NK	SC3R	20927	77	1	30 x 36 x 12	None
36368-SC3R	SC3R	21637	77	1	36 x 36 x 8	None
363612-SC3R	SC3R	10587	88.8	1	36 x 36 x 12	None
363612-SC3R-NK	SC3R	10588	88.8	1	36 x 36 x 12	None
363612-SC3R-NK-NP	SC3R	15476	88.8	1	36 x 36 x 12	None
363618-SC3R-NK	SC3R	19959	107	1	36 x 36 x 18	None
364816-SC3R-NK	SC3R	23807	126.5	1	36 x 48 x 16	None
<b>Covers</b>						
44XSC3R	CNAC	10695	0.3	1	4 x 4	
46XSC3R	CNAC	19155	0.4	1	4 x 6	
66XSC3R	CNAC	10858	0.8	1	6 x 6	
68XSC3R	CNAC	10868	1	1	6 x 8	
88XSC3R	CNAC	11000	1.1	1	8 x 8	
810XSC3R	CNAC	15932	1.2	1	8 x 10	
1010XSC3R	CNAC	10063	2	1	10 x 10	
1012XSC3R	CNAC	15547	2.4	1	10 x 12	
1212XSC3R	CNAC	10176	2.8	1	12 x 12	
1818XSC3R	CNAC	10329	4.8	1	18 x 18	
1824XSC3R	CNAC	15548	8.2	1	18 x 24	
2424XSC3R	CNAC	20563	10.9	1	24 x 24	



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Hinged Cover Junction Boxes

## Type 3R

**49**  
TYPE 3R  
HINGED COVER  
JUNCTION BOXES

### Industry Standards

- NEMA Type 3R
- UL 50 Type 3R
- CUL Type 3R (Equivalent to CSA)

### Application

- Designed for use as a junction box or pull box.
- For outdoor use to provide protection against rain, sleet, or snow, or indoors where dripping water is a problem.

### Construction

- Enclosure and cover are manufactured from 16, 14, and 12 gauge G90 galvanized steel.
- Formed steel hinge with padlockable flip latch.

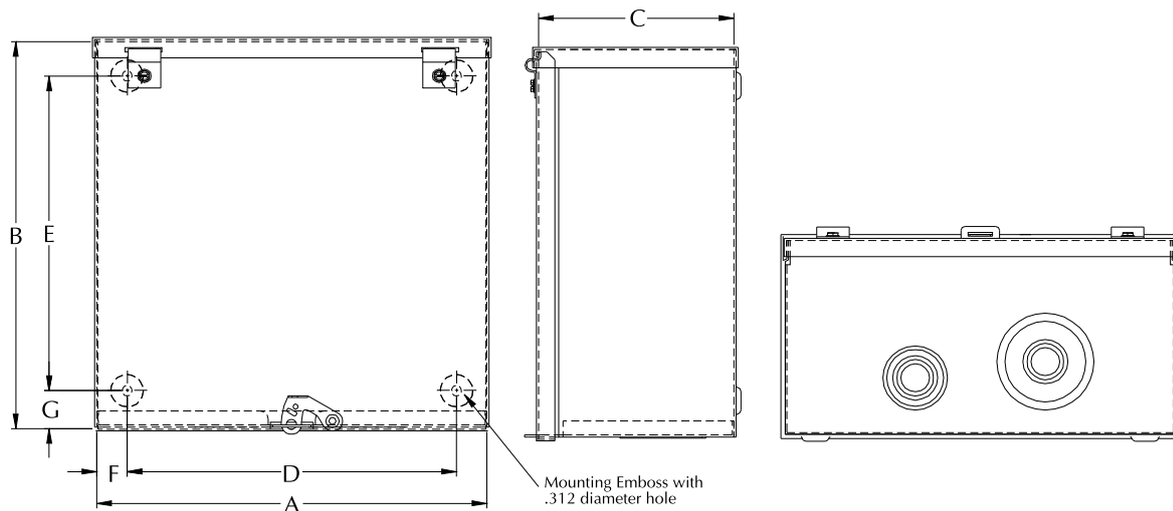
- Available with or without concentric knockouts on the bottom—for no knockouts refer to suffix **-NK** in the catalog number.
- Four mounting holes are supplied on back of box.
- Features a drip shield top and seam-free sides, front and back.

### Finish

- ANSI 61 gray polyester powder coating over phosphatized G90 galvanized steel.

### Accessories

- Touch-up paint: see Accessories pg. 78.



Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	W x H x D	KO Pattern
664-HC3R	HC3R	10800	3.5	9	6 x 6 x 4	D-D
884-HC3R	HC3R	10937	5.2	6	8 x 8 x 4	C-C
10104-HC3R	HC3R	10016	7	3	10 x 10 x 4	C-C
12124-HC3R	HC3R	10112	9.2	4	12 x 12 x 4	C-C-C
12126-HC3R	HC3R	10132	11	3	12 x 12 x 6	C-A
12126-HC3R-NK	HC3R	15839	11	3	12 x 12 x 6	NONE
12186-HC3R	HC3R	10208	15.7	2	12 x 18 x 6	C-A
18188-HC3R	HC3R	10318	24	1	18 x 18 x 8	C-A-C
242410-HC3R	HC3R	10407	42	1	24 x 24 x 10	C-C-A-C-C

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# 50

TYPE 3R  
HINGED COVER  
TELEPHONE  
CABINET

# Hinged Cover Telephone Cabinet

Type 3R

## Industry Standards

- NEMA Type 3R
- UL 50 Type 3R
- CUL Type 3R (Equivalent to CSA)

## Application

- Designed for use as a telephone cabinet, panel enclosure, or junction box.
- For outdoor use to provide protection against rain, sleet, or snow, or indoors where dripping water is a problem.

## Construction

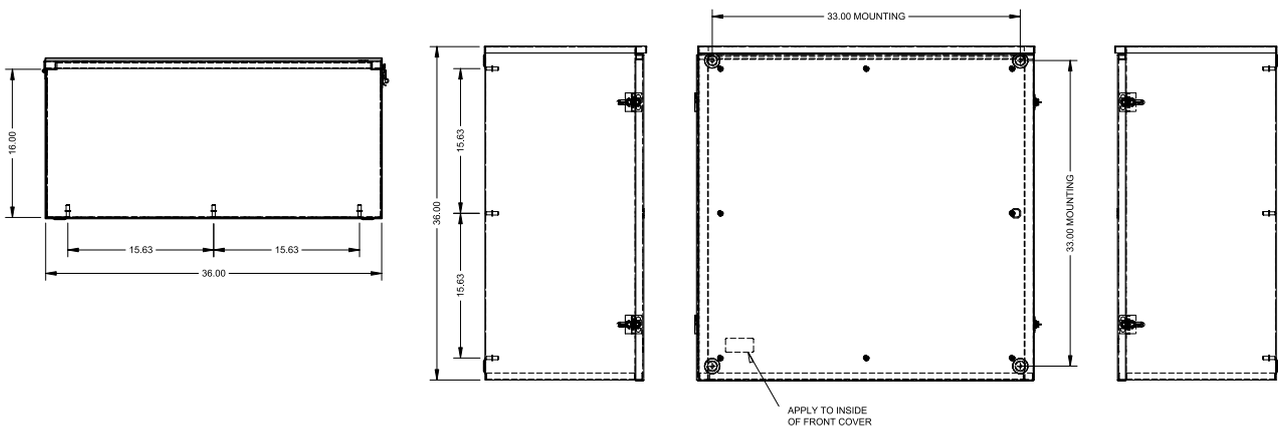
- Enclosure and cover are manufactured from 16, 14, 12, or 11 gauge G90 galvanized steel.
- The cover is mounted on galvanized lift-off hinges with stainless steel hinge pins. Cover is fastened with a padlockable draw latch.
- Panel mounting studs provided for optional back panel.
- Embossed mounting holes on back.
- Knockouts provided on the bottom of the **12126-TC3R** and smaller sizes.
- Drip shield top and seam-free sides, front and back.

## Finish

- ANSI 61 gray polyester powder coating over phosphatized **G90** galvanized steel.

## Accessories

- Panel: see optional P Series pg. 57.
- Touch-up paint: see Accessories pg. 78.
- T-Handle lock: see Accessories pg. 77.
- External mounting-foot kit: see Accessories pg. 78.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Hinged Cover Telephone Cabinet

Type 3R

**51**  
TYPE 3R  
HINGED COVER  
TELEPHONE  
CABINET

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	W x H x D	Knockout Pattern	Panel Catalog Number
664-TC3R	TC3R	18756	3.3	9	6 x 6 x 4	B-A-B	A-6P6R
684-TC3R	TC3R	18757	5.8	9	6 x 8 x 4	B-A-B	A-8P6R
886-TC3R	TC3R	18758	7.5	4	8 x 8 x 6	B-A-B-A	A-8P8R
8106-TC3R	TC3R	18759	8.8	4	8 x 10 x 6	B-A-B-A	A-10P8R
10126-TC3R	TC3R	18761	12.3	3	10 x 12 x 6	B-A-B-A-B	A-12P10R
12126-TC3R	TC3R	10143	14	3	12 x 12 x 6	B-A-B-A-B	A-12P12R
12166-TC3R	TC3R	15549	16	2	12 x 16 x 6	None	A-16P12
12186-TC3R	TC3R	10215	17	2	12 x 18 x 6	None	A-18P12
16166-TC3R	TC3R	22600	18	2	16 x 16 x 6	None	A-16P16
16206-TC3R	TC3R	22601	25	1	16 x 20 x 6	None	A-20P16
18186-TC3R	TC3R	10316	23	2	18 x 18 x 6	None	A-18P18
18246-TC3R	TC3R	10344	28	2	18 x 24 x 6	None	A-24P18
20208-TC3R	TC3R	22602	29.5	1	20 x 20 x 8	None	A-20P20
20248-TC3R	TC3R	22603	34	1	20 x 24 x 8	None	A-24P20
24248-TC3R	TC3R	22604	39.2	1	24 x 24 x 8	None	A-24P24
242410-TC3R	TC3R	22508	43.1	1	24 x 24 x 10	None	A-24P24
24306-TC3R	TC3R	10459	42.6	1	24 x 30 x 6	None	A-30P24
24366-TC3R	TC3R	10484	53	1	24 x 36 x 6	None	A-36P24
303012-TC3R	TC3R	22606	84	1	30 x 30 x 12	None	A-30P30
303612-TC3R	TC3R	23124	118	1	30 x 36 x 12	None	A-36P30
363010-TC3R	TC3R	27606	110	1	36 x 30 x 10	None	A-36P30
36366-TC3R	TC3R	15478	90	1	36 x 36 x 6	None	A-36P36
363612-TC3R	TC3R	22608	112	1	36 x 36 x 12	None	A-36P36
363616-TC3R	TC3R	27605	127	1	36 x 36 x 16	None	A-36P36
364812-TC3R	TC3R	24504	156	1	36 x 48 x 12	None	A-48P36
364816-TC3R	TC3R	22611	170	1	36 x 48 x 16	None	A-48P36

**Note:** 664-TC3R has a continuous hinge. All other models have lift-off hinges.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

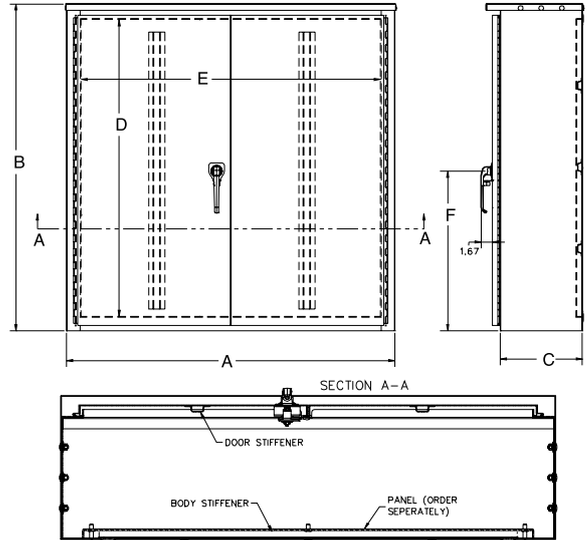


# 52

TYPE 3R  
CURRENT  
TRANSFORMER  
CABINET

# Current Transformer Cabinet

Type 3R



### Industry Standards

- NEMA Type 3R
- UL 50 Type 3R
- CUL Type 3R (Equivalent to CSA)

### Application

- Designed for use as a current transformer cabinet or panel enclosure.
- For outdoor use to provide protection against rain, sleet, and snow, or indoor use to protect against dripping water.

### Construction

- Enclosure and cover manufactured from 16 or 14 gauge G90 galvanized steel.
- The doors are overlapping with no center post.

- The cover is mounted on galvanized lift-off hinges with stainless steel hinge pins. Cover is fastened with a padlockable draw latch.
- Three point pad-lockable handle.
- Panel mounting studs provided for optional back panels.
- Drip shield top and seam-free sides, front and back.

### Finish

- ANSI 61 gray polyester powder coating over phosphatized G90 galvanized steel.

### Accessories

- Panel—see optional P Series pg. 57.
- Touch-up paint—see Accessories pg. 78.

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Hinge Type	Carton Quantity	W x H x D	Panel Catalog Number
363010-CT3R	CN3R	18823	99	Lift-off	1	36 x 30 x 10	A-36P30
363016-CT3R	CN3R	16181	121.5	Continuous	1	36 x 30 x 16	A-36P30
363610-CT3R	CN3R	17368	113	Lift-off	1	36 x 36 x 10	A-36P36
363612-CT3R	CN3R	16185	118	Lift-off	1	36 x 36 x 12	A-36P36
363616-CT3R	CN3R	18819	139	Lift-off	1	36 x 36 x 16	A-36P36
483616-CT3R	CN3R	25707	163	Lift-off	1	48 x 36 x 16	A-48P36
484812-CT3R	CN3R	16184	210	Lift-off	1	48 x 48 x 12	A-48P48
606013-CT3R	CN3R	18252	274	Continuous	1	60 x 60 x 13	A-60P60



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Gasketed Screw Cover Junction Boxes

Type 1, 3, & 12

# 53

TYPE 1, 3 & 12  
GASKETED  
SCREW COVER  
JUNCTION BOXES

## Industry Standards

- NEMA Type 1, Type 3, Type 12
- UL 508 Type 1, Type 3, Type 12
- CUL Type 1, Type 3, Type 12 (Equivalent to CSA)

## Application

- Designed for use as a junction box or pull box.
- For indoor or outdoor use to provide protection against dust and moisture.

## Construction

- Bodies are made from 14 gauge G90 galvanized steel.
- Covers are made from 16 gauge G90 galvanized steel.
- Body is a single piece of metal with continuous seam welds.
- Captivated stainless steel screws thread into sealed wells.
- Seamless gasket assures water-tight and dust-tight seal.
- Grounding stud on inside back of box.

## Finish

- Body: ANSI 61 gray polyester powder coating over phosphatized G90 galvanized steel.
- Cover: painted G90 galvanized steel.

## Accessories

- Touch-up paint: see Accessories, pg. 78.



Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	W x H x D
664-WSC2	CNSP	61722	2.9	9	6 x 6 x 4
666-WSC2	CNSP	61723	2.6	6	6 x 6 x 6
684-WSC2	CNSP	61724	3.95	6	6 x 8 x 4
8104-WSC2	CNSP	61725	3.71	4	8 x 10 x 4
884-WSC2	CNSP	61726	4.5	6	8 x 8 x 4
886-WSC2	CNSP	61727	5.55	4	8 x 8 x 6
888-WSC2	CNSP	61728	5.94	3	8 x 8 x 8
10104-WSC2	CNSP	61729	6.3	4	10 x 10 x 4
10106-WSC2	CNSP	61730	7.65	3	10 x 10 x 6
12106-WSC2	CNSP	61746	8.35	3	12 x 10 x 6
12124-WSC2	CNSP	61732	8.4	4	12 x 12 x 4
12126-WSC2	CNSP	61733	10.05	3	12 x 12 x 6
12128-WSC2	CNSP	61734	11.7	2	12 x 12 x 8
16166-WSC2	CNSP	61735	15.4	1	16 x 16 x 6
18184-WSC2	CNSP	61736	15.03	1	18 x 18 x 4
18186-WSC2	CNSP	61737	19.7	1	18 x 18 x 6
20208-WSC2	CNSP	61738	37.11	1	20 x 20 x 8
24246-WSC2	CNSP	61739	41.6	1	24 x 24 x 6
24248-WSC2	CNSP	61740	46	1	24 x 24 x 8
242412-WSC2	CNSP	61741	54.6	1	24 x 24 x 12
303012-WSC2	CNSP	61742	125.25	1	30 x 30 x 12
363612-WSC2	CNSP	61743	180.36	1	36 x 36 x 12

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# 54

TYPE 1  
FLUSH MOUNT  
TELEPHONE  
CABINET COVERS

# Flush Mount Telephone Cabinet Covers

Type 1

### Industry Standards

- NEMA Type 1
- UL 50 Type 1
- CUL Type 1 (Equivalent to CSA)

### Application

- Designed for use with the SC1 series enclosures for flush mount telephone cabinet applications.
- For indoor use to provide protection against contact with enclosed equipment where moisture and dust are not a problem.

### Construction

- Covers are manufactured from 16, 14, and 12 G90 gauge steel.
- The continuous hinge is made of stainless steel with a stainless steel hinge pin.
- Tumbler lock features slam-latching action on single door (24 wide or less.) Key is removable in unlocked position. Case is zinc-plated steel; lift lever is steel with a dull chrome finish.
- Double door (30 and wider) uses overlapping doors with 3 point latching mechanism.

### Ordering Information

- To order a complete telephone cabinet, pick the SC1 enclosure of the appropriate size and match it with the corresponding cover (height and width must match).

### Finish

- ANSI 61 gray polyester powder coating over phosphatized G90 galvanized steel.

### Accessories

- Plywood panel: furnished by contractor.
- Touch-up paint: see Accessories, pg. 78.



(photo shows SC1 box with TFLC attached)

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Enclosure Size
812TFLC	CNAC	10905	3.7	8 x 12
1010TFLC	CNAC	10059	3.8	10 x 10
1012TFLC	CNAC	10078	4	10 x 12
1212TFLC	CNAC	10172	4.9	12 x 12
1218TFLC	CNAC	10222	6.9	12 x 18
1224TFLC	CNAC	10241	9	12 x 24
1818TFLC	CNAC	10325	10.5	18 x 18
1824TFLC	CNAC	10350	13.7	18 x 24
2424TFLC	CNAC	10442	17.8	24 x 24
2430TFLC	CNAC	10464	21.9	24 x 30
2436TFLC	CNAC	10489	26	24 x 36
2448TFLC	CNAC	10501	34	24 x 48
3030TFLC	CNAC	10531	27	30 x 30
3036TFLC	CNAC	10549	32	30 x 36
3636TFLC	CNAC	10603	38	36 x 36
3648TFLC	CNAC	10618	51	36 x 48
4848TFLC	CNAC	10737	95	48 x 48



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Surface Mount Telephone Cabinet Covers

# 55

TYPE 1  
SURFACE MOUNT  
TELEPHONE  
CABINET COVERS

## Type 1

### Industry Standards

- NEMA Type 1
- UL 50 Type 1
- CUL Type 1 (Equivalent to CSA)

### Application

- Designed for use with the SC1 series enclosures for surface mount telephone cabinet applications.
- For indoor use to provide protection against contact with enclosed equipment where moisture and dust are not a problem.

### Construction

- Covers are manufactured from 16, 14, and 12 G90 gauge steel.
- The continuous hinge is made of stainless steel with a stainless steel hinge pin.
- Tumbler lock with self-latching bolt on single door (24 wide or less). Key is removable in unlocked position.
- Overlapping double door (30 and wider) uses 3 point latching mechanism.

### Ordering Information

- To order a complete telephone cabinet, pick the SC1 enclosure of the appropriate size and match it with the corresponding cover (height and width must match).

### Finish

- ANSI 61 gray polyester powder coating over phosphatized **G90** galvanized steel.

### Accessories

- Plywood panel: furnished by contractor.
- Touch-up paint: see Accessories, pg. 78.



(photo shows SC1 box with TSC attached)

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Enclosure Size
88TSC	CNAC	10997	1.7	8 x 8
812TSC	CNAC	10906	2.5	8 x 12
1010TSC	CNAC	10060	2.6	10 x 10
1012TSC	CNAC	10079	3.5	10 x 12
1212TSC	CNAC	10173	3.8	12 x 12
1218TSC	CNAC	10223	5.6	12 x 18
1224TSC	CNAC	10242	7.6	12 x 24
1818TSC	CNAC	10326	8.5	18 x 18
1824TSC	CNAC	10351	11.4	18 x 24
2424TSC	CNAC	10443	15.2	24 x 24
2430TSC	CNAC	10465	19	24 x 30
2436TSC	CNAC	10490	23	24 x 36
2448TSC	CNAC	10502	33	24 x 48
3030TSC	CNAC	10532	24	30 x 30
3036TSC	CNAC	10550	28	30 x 36
3636TSC	CNAC	10604	38	36 x 36
3648TSC	CNAC	10619	50	36 x 48
4848TSC	CNAC	10738	88	48 x 48

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



### Industry Standards

- NEMA Type 1
- UL 50 Type 1
- CUL Type 1 (Equivalent to CSA)

### Application

- Designed for use on a screw cover Type 1 (SC1) enclosures to add a flush edge.
- For Indoor use to provide protection against contact with enclosed equipment where moisture and dust are not a problem.
- Cover provides a 3/4 flange on each side of enclosure.

### Construction

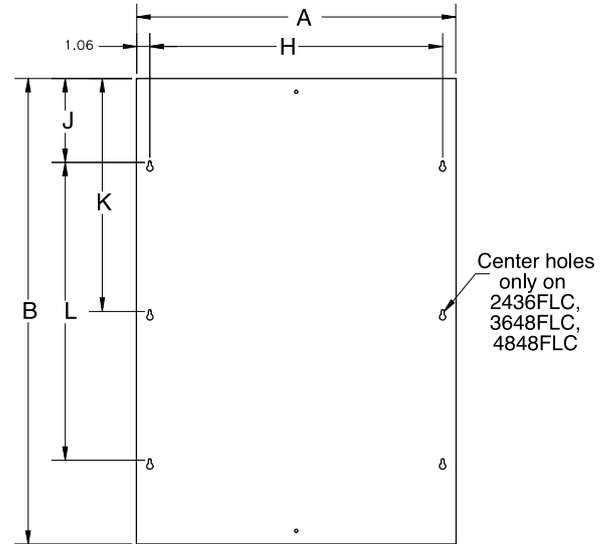
- Covers are manufactured from 16, 14, or 12 gauge **G90** galvanized steel.
- Covers have teardrop slots for easy installation and are attached to the body with plated steel screws.

### Finish

- ANSI 61 gray polyester powder coating over phosphatized **G90** galvanized steel.

### Accessories

- Touch-up paint: see Accessories, pg. 78.



FLC Cover

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Enclosure Size
44FLC	CNAC	10673	0.3	4 x 4
66FLC	CNAC	10836	0.6	6 x 6
88FLC	CNAC	10976	1.3	8 x 8
612FLC	CNAC	10766	1.2	6 x 12
810FLC	CNAC	10889	1.8	8 x 10
1010FLC	CNAC	10046	2	10 x 10
1012FLC	CNAC	10077	2.5	10 x 12
1212FLC	CNAC	10159	2.7	12 x 12
1216FLC	CNAC	10192	3.5	12 x 16
1218FLC	CNAC	10221	3.9	12 x 18
1224FLC	CNAC	10240	5.1	12 x 24
1616FLC	CNAC	10287	4.6	16 x 16
1818FLC	CNAC	10324	5.7	18 x 18
1824FLC	CNAC	10349	9.4	18 x 24
2424FLC	CNAC	10441	14.4	24 x 24
2430FLC	CNAC	10463	16.2	24 x 30
2436FLC	CNAC	10488	19.4	24 x 36
3030FLC	CNAC	10530	20.2	30 x 30
3036FLC	CNAC	10548	22	30 x 36
3636FLC	CNAC	10602	23	36 x 36
3648FLC	CNAC	10617	26	36 x 48



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# P Series Back Panels

## Steel and Wood Options

**57**  
P SERIES  
BACK PANELS

### Application

- For use in electrical enclosures for mounting electronic controls and equipment.

### Construction

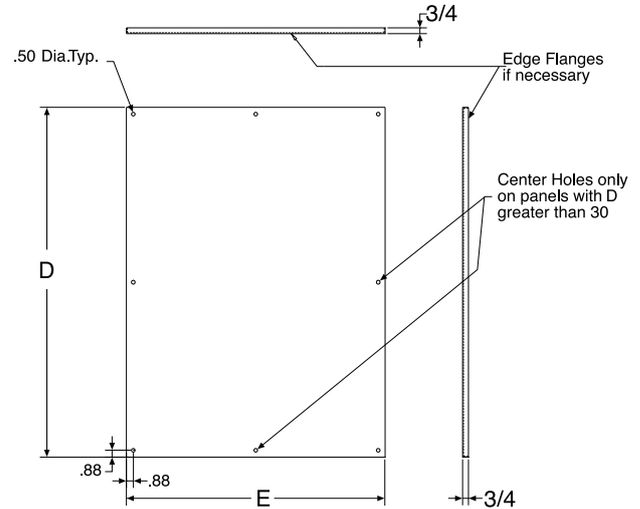
- Steel panels are 10 or 12 **G90** gauge steel.
- Wood panels are made from 3/4-inch 7-ply plywood.
- Panel mounting hardware is furnished with all enclosures that accept these panels.

### Finish

- Painted White (Steel)
- Unpainted (Wood)

### Accessories

- Touch-up paint: see Accessories, pg. 78.



Catalog Number	Product Family	UPC #	Weight (lbs)	Carton Qty.	H x W
<b>Steel (used with M4, M12, TC3R and CT3R)</b>					
A-6P6R	IIAC	23988	0.3	1	6 x 6
A-8P6R	IIAC	23989	0.4	1	8 x 6
A-8P8R	IIAC	23990	0.53	1	8 x 8
A-10P8R	IIAC	23712	0.66	1	10 x 8
A-12P10R	IIAC	23391	2	1	12 x 10
A-12P12R	IIAC	23922	2.5	1	12 x 12
A-16P12	IIAC	17583	2.9	1	16 x 12
A-16P16	IIAC	17215	3.7	1	16 x 16
A-18P12	IIAC	22543	3.6	1	18 x 12
A-18P18	IIAC	18980	4.9	1	18 x 18
A-20P16	IIAC	22547	7	1	20 x 16
A-20P20	IIAC	18284	8.75	1	20 x 20
A-24P18	IIAC	18988	10	1	24 x 18
A-24P20	IIAC	22550	11.3	1	24 x 20
A-24P24	IIAC	17946	13.9	1	24 x 24
A-30P24	IIAC	16474	16	1	30 x 24
A-30P30	IIAC	18312	24	1	30 x 30
A-36P24	IIAC	18280	22	1	36 x 24
A-36P30	IIAC	18297	30	1	36 x 30
A-36P36	IIAC	18299	34	1	36 x 36
A-48P48	IIAC	17746	58	1	48 x 48
A-60P60	IIAC	18115	134	1	60 x 60

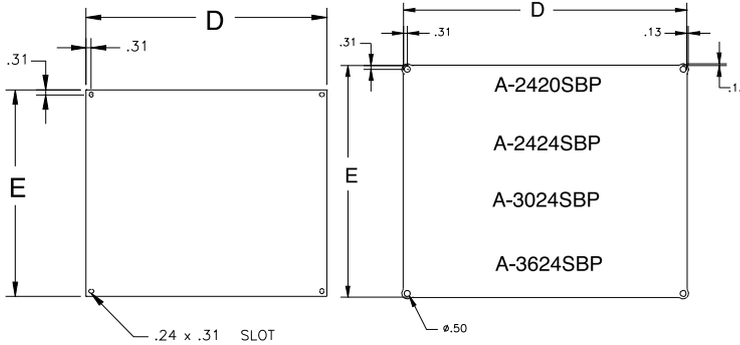
Catalog Number	Product Family	UPC #	Weight (lbs)	Carton Qty.	H x W
<b>Wood (used with TC3R and CT3R)</b>					
A-12P12W	CNAI	18873	2.1	1	12 x 12
A-16P12W	CNAI	18707	2.5	1	16 x 12
A-16P16W	CNAI	18717	3.4	1	16 x 16
A-18P18W	CNAI	18878	4.5	1	18 x 18
A-18P24W	CNAI	18877	5.1	1	18 x 24
A-20P20W	CNAI	18710	8.6	1	20 x 20
A-20P24W	CNAI	18711	10.5	1	20 x 24
A-24P24W	CNAI	18713	12.5	1	24 x 24
A-30P24W	CNAI	18716	15	1	30 x 24
A-30P30W	CNAI	18718	21	1	30 x 30
A-36P24W	CNAI	18289	20	1	36 x 24
A-36P30W	CNAI	18290	24	1	36 x 30
A-36P36W	CNAI	18721	29	1	36 x 36
A-48P36W	CNAI	18719	44	1	48 x 36
A-48P48W	CNAI	18720	56	1	48 x 48
A-60P60W	CNAI	21952	88	1	60 x 60

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# SBP Series Back Panels

*Steel and Wood Options*



### Application

- For use in electrical enclosures for mounting electronic controls and equipment.

### Construction

- Steel panels are 16 or 12 **G90** gauge steel and have a white finish.
- Wood back panels are made from ¾-inch 7-ply plywood.
- Panel mounting hardware is furnished with all enclosures that accept these panels.
- No mounting holes in boards

### Finish

- Painted white (steel)
- Unpainted (wood)

### Accessories

- Touch-up paint: see pg. 78.

Catalog Number	Product Family	UPC # 7-84572-	Weight (lbs)	Carton Qty.	H x W
<b>Steel (used with LC1 and JIC)</b>					
A-66SBP	IIAC	17412	0.25	1	6 x 6
A-86SBP	IIAC	17411	0.44	1	8 x 6
A-88SBP	IIAC	17410	0.58	1	8 x 8
A-108SBP	IIAC	17223	1.3	1	10 x 8
A-1010SBP	IIAC	17409	1.6	1	10 x 10
A-1210SBP	IIAC	17408	2	1	12 x 10
A-1212SBP	IIAC	17107	2.5	1	12 x 12
A-1612SBP	IIAC	18959	2.9	1	16 x 12
A-1616SBP	IIAC	18961	3.7	1	16 x 16
A-1818SBP	IIAC	17210	4.9	1	18 x 18
A-2012SBP	IIAC	18960	3.5	1	20 x 12
A-2016SBP	IIAC	19381	4.1	1	20 x 16
A-2020SBP	IIAC	29002	9.8	1	20 x 20
A-2420SBP	IIAC	17405	16.1	1	24 x 20
A-2424SBP	IIAC	18912	16.5	1	24 x 24
A-3024SBP	IIAC	18914	18	1	30 x 24
A-3030SBP	IIAC	32002	20	1	30 x 30
A-3624SBP	IIAC	18913	22	1	36 x 24
A-3630SBP	IIAC	28868	24	1	36 x 30

Catalog Number	Product Family	UPC # 7-84572-	Weight (lbs)	Carton Qty.	H x W
<b>Wood (used with HC1, SC1, SC3R, HC3R)</b>					
88WB	CNAC	10998	0.5	1	8 x 8
812WB	CNAC	10907	0.75	1	8 x 12
1010WB	CNAC	10061	0.8	1	10 x 10
1012WB	CNAC	10080	1	1	10 x 12
1212WB	CNAC	10174	1.5	1	12 x 12
1218WB	CNAC	10224	2	1	12 x 18
1224WB	CNAC	10243	2.8	1	12 x 24
1818WB	CNAC	10327	3.5	1	18 x 18
1824WB	CNAC	10352	4	1	18 x 24
2424WB	CNAC	10444	6.8	1	24 x 24
2430WB	CNAC	10466	8.5	1	24 x 30
2436WB	CNAC	10491	10.3	1	24 x 36
2448WB	CNAC	10503	14	1	24 x 48
3036WB	CNAC	10551	13.3	1	30 x 36
3636WB	CNAC	10605	16	1	36 x 36
3648WB	CNAC	10620	21.5	1	36 x 48
4848WB	CNAC	10739	29.3	1	48 x 48

### NOTE

Do not use wood panels with LC1 enclosures.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# GSC1 Lay-In Wireway

Type 1

59  
TYPE 1  
LAY-IN  
WIREWAY

## Industry Standards

- NEMA Type 1
- UL 870 Type 1
- CUL Type 1 (Equivalent to CSA)

## Application

- Designed to allow long interrupted runs of electrical wiring in applications where moisture and dust are not a problem.
- All straight sections and fittings are completely open on one side so wires can be laid-in to the wireway.

## Construction

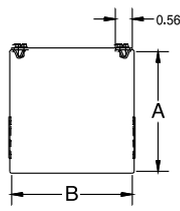
- Wireway and cover are manufactured from code **G90** gauge steel.
- Available with or without knockouts. For no knockouts, refer to suffix **-NK** in catalog number.
- Available with or without paint. For no paint, refer to suffix **-NP** in catalog number. Note: Unpainted enclosures are made from **G90** galvanized steel.
- Covers incorporate teardrop slots for easy installation and are attached with plated steel screws.
- Available in six standard sizes: 2.5 x 2.5, 4 x 4, 6 x 6, 8 x 8, 10 x 10 and 12 x 12.
- Wide range of fittings allows for change of direction, junctions, terminations as well as transition from competitors products.

## Finish

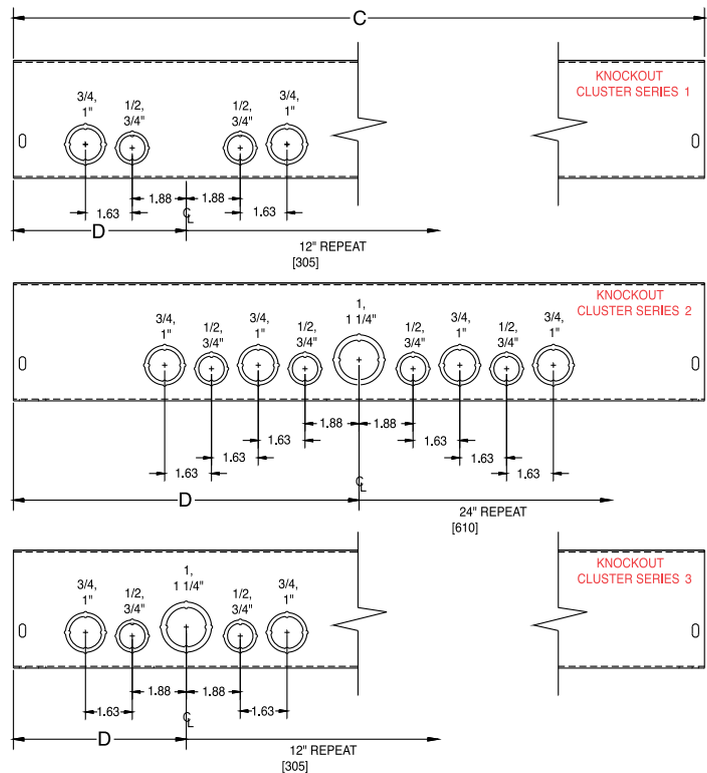
- ANSI 61 gray polyester powder paint coating.

## ACCESSORIES

- Replacement covers: see pg. 62.
- Touch-up paint: see Accessories, pg. 78.
- Barrier Kit: see Accessories, pg. 78.



SCREW COVER – GSC1



Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	H x D x L	KO Clusters per Side	Number of Clusters
2212-GSC1	GSC1	26598	2.5	4	2.5 x 2.5 x 12	Series 1	1
2212-GSC1-NK	GSC1	26573	2.5	4	2.5 x 2.5 x 12	None	None
2212-GSC1-NK-NP	GSC1	26599	2.5	4	2.5 x 2.5 x 12	None	None
2218-GSC1	GSC1	26600	3.6	4	2.5 x 2.5 x 18	Series 1	1
2218-GSC1-NK	GSC1	26601	3.6	4	2.5 x 2.5 x 18	None	None
2218-GSC1-NK-NP	GSC1	26602	3.6	4	2.5 x 2.5 x 18	None	None
2218-GSC1-NP	GSC1	26621	3.6	4	2.5 x 2.5 x 18	Series 1	1
2224-GSC1	GSC1	26574	5	4	2.5 x 2.5 x 24	Series 1	2

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



60

TYPE 1  
LAY-IN  
WIREWAY

## GSC1 Lay-In Wireway

Type 1

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	H x D x L	KO Clusters per Side	Number of Clusters
2224-GSC1-NK	GSC1	26603	5	4	2.5 x 2.5 x 24	None	None
2224-GSC1-NK-NP	GSC1	26604	5	4	2.5 x 2.5 x 24	None	None
2236-GSC1	GSC1	26605	7	4	2.5 x 2.5 x 36	Series 1	3
2236-GSC1-NK	GSC1	26606	7	4	2.5 x 2.5 x 36	None	None
2248-GSC1	GSC1	26608	10	4	2.5 x 2.5 x 48	Series 1	4
2248-GSC1-NK	GSC1	26609	10	4	2.5 x 2.5 x 48	None	None
2260-GSC1	GSC1	26611	12	4	2.5 x 2.5 x 60	Series 1	5
2260-GSC1-NK	GSC1	26612	12	4	2.5 x 2.5 x 60	None	None
2272-GSC1	GSC1	26614	14	4	2.5 x 2.5 x 72	Series 1	6
2272-GSC1-NK	GSC1	26615	14	4	2.5 x 2.5 x 72	None	None
2272-GSC1-NK-NP	GSC1	26616	14	4	2.5 x 2.5 x 72	None	None
2296-GSC1-NK	GSC1	26782	19	4	2.5 x 2.5 x 96	None	None
22120-GSC1	GSC1	26617	25	4	2.5 x 2.5 x 120	Series 1	10
22120-GSC1-NK	GSC1	26618	25	4	2.5 x 2.5 x 120	None	None
22120-GSC1-NK-NP	GSC1	26619	25	4	2.5 x 2.5 x 120	None	None
4412-GSC1	GSC1	10627	3.8	4	4 x 4 x 12	Series 3	1
4412-GSC1-NK	GSC1	10628	3.8	4	4 x 4 x 12	None	None
4412-GSC1-NK-NP	GSC1	15479	3.8	4	4 x 4 x 12	None	None
4418-GSC1	GSC1	10635	5.5	4	4 x 4 x 18	Series 2	1
4418-GSC1-NK	GSC1	10636	5.5	4	4 x 4 x 18	None	None
4418-GSC1-NK-NP	GSC1	21069	5.5	4	4 x 4 x 18	None	None
4424-GSC1	GSC1	10640	7	4	4 x 4 x 24	Series 2	1
4424-GSC1-NK	GSC1	10641	7	4	4 x 4 x 24	None	None
4424-GSC1-NK-NP	GSC1	15481	7	4	4 x 4 x 24	None	None
4436-GSC1	GSC1	10646	7.8	4	4 x 4 x 36	Series 3	3
4436-GSC1-NK	GSC1	10647	7.8	4	4 x 4 x 36	None	None
4436-GSC1-NK-NP	GSC1	15482	7.8	4	4 x 4 x 36	None	None
4448-GSC1	GSC1	10658	14	4	4 x 4 x 48	Series 2	2
4448-GSC1-NK	GSC1	10659	14	4	4 x 4 x 48	None	None
4448-GSC1-NK-NP	GSC1	15485	14	4	4 x 4 x 48	None	None
4460-GSC1	GSC1	10664	17.5	4	4 x 4 x 60	Series 3	5
4460-GSC1-NK	GSC1	10665	17.5	4	4 x 4 x 60	None	None
4460-GSC1-NK-NP	GSC1	15486	17.5	4	4 x 4 x 60	None	None
4472-GSC1	GSC1	10669	20.8	4	4 x 4 x 72	Series 2	3
4472-GSC1-NK	GSC1	10670	20.8	4	4 x 4 x 72	None	None
4472-GSC1-NK-NP	GSC1	15487	20.8	4	4 x 4 x 72	None	None
4496-GSC1	GSC1	26542	27.5	2	4 x 4 x 96	Series 2	4
4496-GSC1-NK	GSC1	28677	27.5	2	4 x 4 x 96	None	None
44120-GSC1	GSC1	10633	35	2	4 x 4 x 120	Series 2	6
44120-GSC1-NK	GSC1	10634	35	2	4 x 4 x 120	None	None
44120-GSC1-NK-NP	GSC1	15480	35	2	4 x 4 x 120	None	None
6612-GSC1	GSC1	10772	5	2	6 x 6 x 12	Series 3	1
6612-GSC1-NK	GSC1	10773	5	2	6 x 6 x 12	None	None
6612-GSC1-NK-NP	GSC1	15491	5	2	6 x 6 x 12	None	None
6618-GSC1	GSC1	10780	8	2	6 x 6 x 18	Series 2	1
6618-GSC1-NK	GSC1	10781	8	2	6 x 6 x 18	None	None
6618-GSC1-NK-NP	GSC1	21070	8	2	6 x 6 x 18	None	None
6624-GSC1	GSC1	10786	10.5	2	6 x 6 x 24	Series 2	1
6624-GSC1-NK	GSC1	10787	10.5	2	6 x 6 x 24	None	None
6624-GSC1-NK-NP	GSC1	15493	10.5	2	6 x 6 x 24	None	None
6636-GSC1	GSC1	10794	16.5	2	6 x 6 x 36	Series 3	3
6636-GSC1-NK	GSC1	10795	16.5	2	6 x 6 x 36	None	None
6636-GSC1-NK-NP	GSC1	15494	16.5	2	6 x 6 x 36	None	None
6648-GSC1	GSC1	10813	21	2	6 x 6 x 48	Series 2	2
6648-GSC1-NK	GSC1	10814	21	2	6 x 6 x 48	None	None
6648-GSC1-NK-NP	GSC1	15496	21	2	6 x 6 x 48	None	None
6660-GSC1	GSC1	10824	25.5	2	6 x 6 x 60	Series 3	5
6660-GSC1-NK	GSC1	10825	25.5	2	6 x 6 x 60	None	None
6660-GSC1-NK-NP	GSC1	15497	25.5	2	6 x 6 x 60	None	None



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# GSC1 Lay-In Wireway

Type 1

**61**  
TYPE 1  
LAY-IN  
WIREWAY

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	H x D x L	KO Clusters per Side	Number of Clusters
6672-GSC1	GSC1	10828	30.5	2	6 x 6 x 72	Series 2	3
6672-GSC1-NK	GSC1	10829	30.5	2	6 x 6 x 72	None	None
6672-GSC1-NK-NP	GSC1	15498	30.5	2	6 x 6 x 72	None	None
6696-GSC1	GSC1	27610	40.2	1	6 x 6 x 96	Series 2	4
6696-GSC1-NK	GSC1	31180	40.2	1	6 x 6 x 96	None	None
6696-GSC1-NK-NP	GSC1	31181	40.2	1	6 x 6 x 96	None	None
6696-GSC1-NP	GSC1	32345	40.2	1	6 x 6 x 96	Series 2	4
66120-GSC1	GSC1	10778	55	1	6 x 6 x 120	Series 2	6
66120-GSC1-NK	GSC1	10779	55	1	6 x 6 x 120	None	None
66120-GSC1-NK-NP	GSC1	15492	55	1	6 x 6 x 120	None	None
66120-GSC1-NP	GSC1	32346	55	1	6 x 6 x 120	Series 2	6
8812-GSC1	GSC1	10916	8	1	8 x 8 x 12	Series 3	1
8812-GSC1-NK	GSC1	10917	8	1	8 x 8 x 12	None	None
8812-GSC1-NK-NP	GSC1	15501	8	1	8 x 8 x 12	None	None
8818-GSC1	GSC1	10922	18	1	8 x 8 x 18	Series 2	1
8818-GSC1-NK	GSC1	19154	18	1	8 x 8 x 18	None	None
8824-GSC1	GSC1	10925	13	1	8 x 8 x 24	Series 2	1
8824-GSC1-NK	GSC1	10926	13	1	8 x 8 x 24	None	None
8824-GSC1-NK-NP	GSC1	15503	13	1	8 x 8 x 24	None	None
8836-GSC1	GSC1	10931	20	1	8 x 8 x 36	Series 3	3
8836-GSC1-NK	GSC1	10932	20	1	8 x 8 x 36	None	None
8836-GSC1-NK-NP	GSC1	15504	20	1	8 x 8 x 36	None	None
8848-GSC1	GSC1	10949	33	1	8 x 8 x 48	Series 2	2
8848-GSC1-NK	GSC1	10950	33	1	8 x 8 x 48	None	None
8848-GSC1-NK-NP	GSC1	15506	33	1	8 x 8 x 48	None	None
8860-GSC1	GSC1	10963	35	1	8 x 8 x 60	Series 3	5
8860-GSC1-NK	GSC1	10964	35	1	8 x 8 x 60	None	None
8860-GSC1-NK-NP	GSC1	15507	35	1	8 x 8 x 60	None	None
8872-GSC1	GSC1	10967	40	1	8 x 8 x 72	Series 2	3
8872-GSC1-NK	GSC1	10968	40	1	8 x 8 x 72	None	None
8872-GSC1-NK-NP	GSC1	15508	40	1	8 x 8 x 72	None	None
8896-GSC1	GSC1	21348	53.3	1	8 x 8 x 96	Series 2	4
8896-GSC1-NK	GSC1	21347	53.3	1	8 x 8 x 96	None	None
8896-GSC1-NK-NP	GSC1	21346	53.3	1	8 x 8 x 96	None	None
88120-GSC1	GSC1	10920	83.6	1	8 x 8 x 120	Series 2	6
88120-GSC1-NK	GSC1	10921	83.6	1	8 x 8 x 120	None	None
88120-GSC1-NK-NP	GSC1	15502	83.6	1	8 x 8 x 120	None	None
101012-GSC1	GSC1	10004	9	1	10 x 10 x 12	Series 3	1
101012-GSC1-NK	GSC1	15704	9	1	10 x 10 x 12	None	None
101012-GSC1-NK-NP	GSC1	19317	9	1	10 x 10 x 12	None	None
101024-GSC1	GSC1	10006	17	1	10 x 10 x 24	Series 2	1
101024-GSC1-NK	GSC1	10007	17	1	10 x 10 x 24	None	None
101024-GSC1-NK-NP	GSC1	19316	17	1	10 x 10 x 24	None	None
101036-GSC1	GSC1	10009	25	1	10 x 10 x 36	Series 3	3
101036-GSC1-NK	GSC1	10010	25	1	10 x 10 x 36	None	None
101036-GSC1-NK-NP	GSC1	15454	25	1	10 x 10 x 36	None	None
101048-GSC1	GSC1	10024	34	1	10 x 10 x 48	Series 2	2
101048-GSC1-NK	GSC1	10025	34	1	10 x 10 x 48	None	None
101048-GSC1-NK-NP	GSC1	15455	34	1	10 x 10 x 48	None	None
101060-GSC1	GSC1	10037	42	1	10 x 10 x 60	Series 3	5
101060-GSC1-NK	GSC1	10038	42	1	10 x 10 x 60	None	None
101060-GSC1-NK-NP	GSC1	15458	42	1	10 x 10 x 60	None	None
101072-GSC1	GSC1	10041	50	1	10 x 10 x 72	Series 2	3
101072-GSC1-NK	GSC1	10042	50	1	10 x 10 x 72	None	None
101072-GSC1-NK-NP	GSC1	15459	50	1	10 x 10 x 72	None	None
101096-GSC1	GSC1	24664	71	1	10 x 10 x 96	Series 2	4
101096-GSC1-NK	GSC1	26911	71	1	10 x 10 x 96	None	None
101096-GSC1-NK-NP	GSC1	24600	71	1	10 x 10 x 96	None	None
1010120-GSC1	GSC1	19100	80	1	10 x 10 x 120	Series 2	6

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**MILBANK**  
ENERGY AT WORK

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	H x D x L	KO Clusters per Side	Number of Clusters
1010120-GSC1-NK	GSC1	24933	80	1	10 x 10 x 120	None	None
1010120-GSC1-NK-NP	GSC1	32347	80	1	10 x 10 x 120	None	None
121212-GSC1	GSC1	10100	10	1	12 x 12 x 12	Series 3	1
121212-GSC1-NK	GSC1	10101	10	1	12 x 12 x 12	None	None
121212-GSC1-NK-NP	GSC1	15462	10	1	12 x 12 x 12	None	None
121224-GSC1	GSC1	10102	25	1	12 x 12 x 24	Series 2	1
121224-GSC1-NK	GSC1	10103	25	1	12 x 12 x 24	None	None
121224-GSC1-NK-NP	GSC1	15463	25	1	12 x 12 x 24	None	None
121236-GSC1	GSC1	10106	37	1	12 x 12 x 36	Series 3	3
121236-GSC1-NK	GSC1	10107	37	1	12 x 12 x 36	None	None
121236-GSC1-NK-NP	GSC1	15464	37	1	12 x 12 x 36	None	None
121248-GSC1	GSC1	10125	48	1	12 x 12 x 48	Series 2	2
121248-GSC1-NK	GSC1	10126	48	1	12 x 12 x 48	None	None
121248-GSC1-NK-NP	GSC1	15466	48	1	12 x 12 x 48	None	None
121260-GSC1	GSC1	10145	50	1	12 x 12 x 60	Series 3	5
121260-GSC1-NK	GSC1	10146	50	1	12 x 12 x 60	None	None
121260-GSC1-NK-NP	GSC1	15468	50	1	12 x 12 x 60	None	None
121272-GSC1	GSC1	10149	71	1	12 x 12 x 72	Series 2	3
121272-GSC1-NK	GSC1	10150	71	1	12 x 12 x 72	None	None
121272-GSC1-NK-NP	GSC1	20932	71	1	12 x 12 x 72	None	None
121296-GSC1	GSC1	24665	99	1	12 x 12 x 96	Series 2	4
121296-GSC1-NK	GSC1	27284	99	1	12 x 12 x 96	None	None
121296-GSC1-NK-NP	GSC1	24658	99	1	12 x 12 x 96	None	None
1212120-GSC1	GSC1	24705	120	1	12 x 12 x 120	Series 2	6
1212120-GSC1-NK	GSC1	24706	120	1	12 x 12 x 120	None	None
1212120-GSC1-NK-NP	GSC1	24707	120	1	12 x 12 x 120	None	None
1212120-GSC1-NP	GSC1	24708	120	1	12 x 12 x 120	Series 2	6
Covers							
4X12GSC1	CNAC	10742	0.75	1	4 x 12		
4X18GSC1	CNAC	10743	1.1	1	4 x 18		
4X24GSC1	CNAC	10744	1.4	1	4 x 24		
4X36GSC1	CNAC	10745	2	1	4 x 36		
4X48GSC1	CNAC	10746	2.6	1	4 x 48		
4X60GSC1	CNAC	10747	3.2	1	4 x 60		
4X72GSC1	CNAC	10748	3.8	1	4 x 72		
6X12GSC1	CNAC	10869	1	1	6 x 12		
6X18GSC1	CNAC	15356	1.5	1	6 x 18		
6X24GSC1	CNAC	10870	2	1	6 x 24		
6X36GSC1	CNAC	10871	3	1	6 x 36		
6X48GSC1	CNAC	10873	4	1	6 x 48		
6X60GSC1	CNAC	10874	5	1	6 x 60		
6X72GSC1	CNAC	10875	6	1	6 x 72		
8X12GSC1	CNAC	11002	1.3	1	8 x 12		
8X18GSC1	CNAC	17266	1.9	1	8 x 18		
8X24GSC1	CNAC	11003	2.5	1	8 x 24		
8X36GSC1	CNAC	11004	3.7	1	8 x 36		
8X48GSC1	CNAC	11005	5	1	8 x 48		
8X60GSC1	CNAC	11006	6.2	1	8 x 60		
8X72GSC1	CNAC	20901	7.4	1	8 x 72		
10X12GSC1	CNAC	19597	1.5	1	10 x 12		
10X24GSC1	CNAC	10087	3	1	10 x 24		
10X36GSC1	CNAC	10088	4.5	1	10 x 36		
10X48GSC1	CNAC	10089	6	1	10 x 48		
10X60GSC1	CNAC	10090	7.5	1	10 x 60		
12X24GSC1	CNAC	10253	3.6	1	12 x 24		
12X36GSC1	CNAC	10254	5.4	1	12 x 36		
12X48GSC1	CNAC	10255	7.2	1	12 x 48		
12X60GSC1	CNAC	10256	9	1	12 x 60		
12X72GSC1	CNAC	10257	10.8	1	12 x 72		



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# GHC1 Lay-In Wireway

Type 1

63  
TYPE 1  
LAY-IN  
WIREWAY

## Industry Standards

- NEMA Type 1
- UL 870 Type 1
- CUL Type 1 (Equivalent to CSA)

## Application

- Designed to allow long interrupted runs of electrical wiring in applications where moisture and dust are not a problem.
- All straight sections and fittings are completely open on one side so wires can be laid-in to the wireway.

## Construction

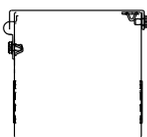
- Wireway and cover are manufactured from code gauge steel.
- Available with or without knockouts. For no knockouts, refer to suffix **-NK** in catalog number.
- Available with or without paint. For no paint, refer to suffix **-NP** in catalog number. Note: Unpainted enclosures are made from **G90** galvanized steel.
- Covers incorporate teardrop slots for easy installation and are attached with plated steel screws.
- Available in seven standard sizes, 2.5 x 2.5, 4 x 4, 4 x 6, 6 x 6, 8 x 8, 10 x 10 and 12 x 12.
- Wide range of fittings allows for change of direction, junctions, terminations as well as transition from competitors products.

## Finish

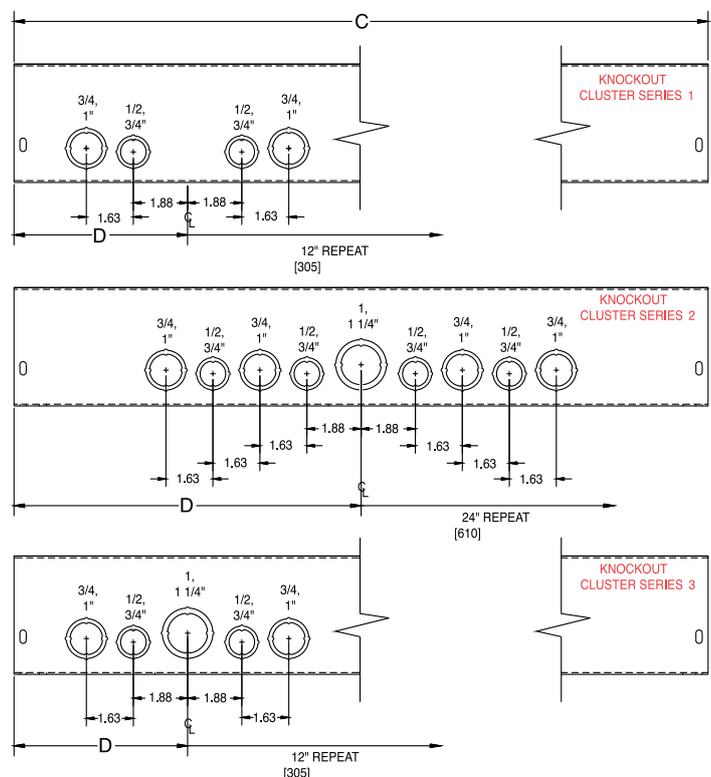
- ANSI 61 gray polyester powder paint coating.

## Accessories

- Touch-up paint: see Accessories, pg. 78.
- Barrier kit: see Accessories, pg. 78.



HINGE COVER – GHC1



Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	H x D x L	KO Clusters per Side	Number of Clusters
2212-GHC1	GHC1	26572	2.5	4	2.5 x 2.5 x 12	Series 1	1
2212-GHC1-NK	GHC1	26576	2.5	4	2.5 x 2.5 x 12	None	None
2212-GHC1-NK-NP	GHC1	26587	2.5	4	2.5 x 2.5 x 12	None	None
2218-GHC1	GHC1	26801	3.6	4	2.5 x 2.5 x 18	Series 1	1
2218-GHC1-NK-NP	GHC1	26810	3.6	4	2.5 x 2.5 x 18	None	None
2224-GHC1	GHC1	26577	5	4	2.5 x 2.5 x 24	Series 1	2
2224-GHC1-NK	GHC1	26575	5	4	2.5 x 2.5 x 24	None	None
2236-GHC1	GHC1	26578	7	4	2.5 x 2.5 x 36	Series 1	3
2236-GHC1-NK	GHC1	32349	7	4	2.5 x 2.5 x 36	None	None

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	H x D x L	KO Clusters per Side	Number of Clusters
2236-GHC1-NK-NP	GHC1	26591	7	4	2.5 x 2.5 x 36	None	None
2248-GHC1	GHC1	26580	10	4	2.5 x 2.5 x 48	Series 1	4
2248-GHC1-NK	GHC1	26581	10	4	2.5 x 2.5 x 48	None	None
2260-GHC1	GHC1	26582	12	4	2.5 x 2.5 x 60	Series 1	5
2260-GHC1-NK	GHC1	26583	12	4	2.5 x 2.5 x 60	None	None
2272-GHC1	GHC1	26802	14	4	2.5 x 2.5 x 72	Series 1	6
2272-GHC1-NK	GHC1	26805	14	4	2.5 x 2.5 x 72	None	None
2296-GHC1-NK	GHC1	26806	19	4	2.5 x 2.5 x 96	None	None
22120-GHC1	GHC1	26584	25	4	2.5 x 2.5 x 120	Series 1	10
22120-GHC1-NK	GHC1	26585	25	4	2.5 x 2.5 x 120	None	None
4412-GHC1	GHC1	10625	3.5	4	4 x 4 x 12	Series 3	1
4412-GHC1-NK	GHC1	10626	3.5	4	4 x 4 x 12	None	None
4424-GHC1	GHC1	10638	7.3	4	4 x 4 x 24	Series 2	1
4424-GHC1-NK	GHC1	10639	7.3	4	4 x 4 x 24	None	None
4436-GHC1	GHC1	10644	10.8	4	4 x 4 x 36	Series 3	3
4436-GHC1-NK	GHC1	10645	10.8	4	4 x 4 x 36	None	None
4448-GHC1	GHC1	10656	14	4	4 x 4 x 48	Series 2	2
4448-GHC1-NK	GHC1	10657	14	4	4 x 4 x 48	None	None
4460-GHC1	GHC1	10662	17.5	4	4 x 4 x 60	Series 3	5
4460-GHC1-NK	GHC1	10663	17.5	4	4 x 4 x 60	None	None
4472-GHC1-NK	GHC1	27373	20.8	4	4 x 4 x 72	None	None
4496-GHC1-NK	GHC1	28961	27.5	4	4 x 4 x 96	None	None
44120-GHC1	GHC1	10631	35.5	2	4 x 4 x 120	Series 2	6
44120-GHC1-NK	GHC1	10632	35.5	2	4 x 4 x 120	None	None
6612-GHC1	GHC1	10770	6	2	6 x 6 x 12	Series 3	1
6612-GHC1-NK	GHC1	10771	6	2	6 x 6 x 12	None	None
6612-GHC1-NP	GHC1	32350	6	2	6 x 6 x 12	Series 3	1
6624-GHC1	GHC1	10784	10.5	2	6 x 6 x 24	Series 2	1
6624-GHC1-NK	GHC1	10785	10.5	2	6 x 6 x 24	None	None
6636-GHC1	GHC1	10792	16.5	2	6 x 6 x 36	Series 3	3
6636-GHC1-NK	GHC1	10793	16.5	2	6 x 6 x 36	None	None
6648-GHC1	GHC1	10811	21.5	2	6 x 6 x 48	Series 2	2
6648-GHC1-NK	GHC1	10812	21.5	2	6 x 6 x 48	None	None
6648-GHC1-NP	GHC1	32351	21.5	2	6 x 6 x 48	Series 2	2
6660-GHC1	GHC1	10823	27	2	6 x 6 x 60	Series 3	5
6660-GHC1-NK	GHC1	18647	27	2	6 x 6 x 60	None	None
6660-GHC1-NP	GHC1	32352	27	2	6 x 6 x 60	Series 3	5
6672-GHC1	GHC1	28944	32	2	6 x 6 x 72	Series 2	3
6672-GHC1-NK	GHC1	28954	32	2	6 x 6 x 72	None	None
66120-GHC1	GHC1	10776	57	1	6 x 6 x 120	Series 2	6
66120-GHC1-NK	GHC1	10777	57	1	6 x 6 x 120	None	None
66120-GHC1-NK-NP	GHC1	23372	57	1	6 x 6 x 120	None	None
66120-GHC1-NP	GHC1	32353	57	1	6 x 6 x 120	Series 2	6
8812-GHC1	GHC1	10914	8.5	1	8 x 8 x 12	Series 3	1
8812-GHC1-NK	GHC1	10915	8.5	1	8 x 8 x 12	None	None
8818-GHC1-NK	GHC1	28965	11.6	1	8 x 8 x 18	None	None
8824-GHC1	GHC1	10924	14	1	8 x 8 x 24	Series 2	1
8824-GHC1-NK	GHC1	17655	14	1	8 x 8 x 24	None	None
8836-GHC1	GHC1	10929	21	1	8 x 8 x 36	Series 3	3



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# GHC1 Lay-In Wireway

Type 1

**65**  
TYPE 1  
LAY-IN  
WIREWAY

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	H x D x L	KO Clusters per Side	Number of Clusters
8836-GHC1-NK	GHC1	10930	21	1	8 x 8 x 36	None	None
8848-GHC1	GHC1	10947	28	1	8 x 8 x 48	Series 2	2
8848-GHC1-NK	GHC1	10948	28	1	8 x 8 x 48	None	None
8860-GHC1	GHC1	10960	35	1	8 x 8 x 60	Series 3	5
8860-GHC1-NK	GHC1	10961	35	1	8 x 8 x 60	None	None
8872-GHC1	GHC1	28946	40	1	8 x 8 x 72	Series 2	3
8872-GHC1-NK	GHC1	28947	40	1	8 x 8 x 72	None	None
88120-GHC1	GHC1	10919	69	1	8 x 8 x 120	Series 2	6
88120-GHC1-NK	GHC1	15705	69	1	8 x 8 x 120	None	None
101012-GHC1-NK	GHC1	28166	12	1	10 x 10 x 12	None	None
101024-GHC1-NK	GHC1	27094	20.4	1	10 x 10 x 24	None	None
101036-GHC1-NK	GHC1	27093	25	1	10 x 10 x 36	None	None
101048-GHC1-NK	GHC1	27092	43.4	1	10 x 10 x 48	None	None
101060-GHC1	GHC1	15880	49	1	10 x 10 x 60	Series 3	5
101060-GHC1-NK	GHC1	27091	49	1	10 x 10 x 60	None	None
101072-GHC1	GHC1	27962	58	1	10 x 10 x 72	Series 2	3
101096-GHC1-NK	GHC1	32012	76	1	10 x 10 x 96	None	None
1010120-GHC1-NK	GHC1	17625	90	1	10 x 10 x 120	None	None
121224-GHC1	GHC1	32354	25.2	1	12 x 12 x 24	Series 2	1
121224-GHC1-NK	GHC1	27090	25.2	1	12 x 12 x 24	None	None
121236-GHC1-NK	GHC1	27089	37.4	1	12 x 12 x 36	None	None
121236-GHC1-NK-NP	GHC1	32355	37.4	1	12 x 12 x 36	None	None
121248-GHC1-NK	GHC1	27088	49	1	12 x 12 x 48	None	None
121260-GHC1	GHC1	15881	58	1	12 x 12 x 60	Series 3	5
121260-GHC1-NK	GHC1	27087	58	1	12 x 12 x 60	None	None
121260-GHC1-NK-NP	GHC1	32356	58	1	12 x 12 x 60	None	None
121296-GHC1	GHC1	28118	90	1	12 x 12 x 96	Series 2	4
121296-GHC1-NK	GHC1	28119	90	1	12 x 12 x 96	None	None
1212120-GHC1	GHC1	18006	120	1	12 x 12 x 120	Series 2	6
1212120-GHC1-NK	GHC1	24050	120	1	12 x 12 x 120	None	None

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**MILBANK**  
ENERGY AT WORK

# 66

TYPE 3R  
SCREW COVER  
WIRING TROUGH

# GSC3R Screw Cover Wiring Trough

Type 3R

### Industry Standards

- NEMA Type 3R
- UL 870 Type 3R
- CUL Type 3R (Equivalent to CSA)

### Application

- Designed to protect wiring in outdoor installations against rain, sleet, or snow, or indoors against dripping water.

### Construction

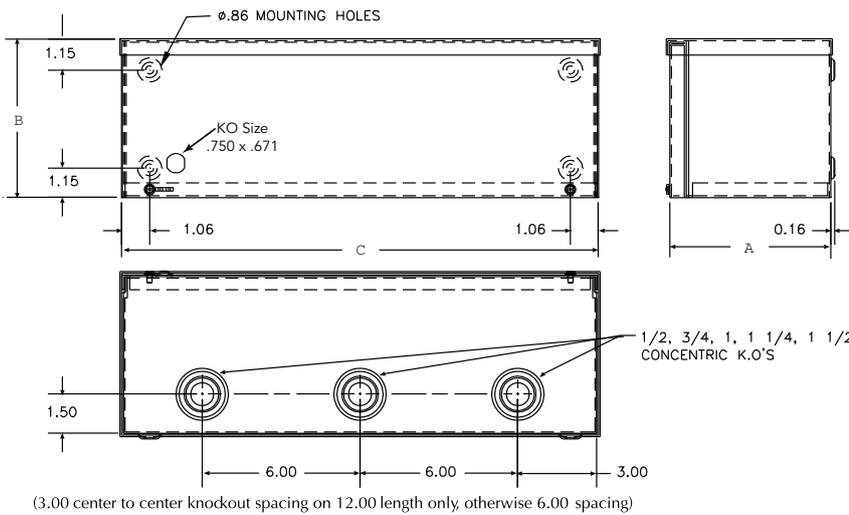
- Trough and cover are manufactured from 16 gauge G90 galvanized steel.
- Available with or without paint. For no paint, refer to suffix **-NP** in the catalog number.
- Cover is designed to fit under the drip shield top, and is held in place with plated steel screws.
- Wireway is available with or without concentric knockouts on the bottom—for no knockouts refer to suffix **-NK** in the catalog number.
- Embossed mounting holes are provided on the backs of the units.

### Finish

- ANSI 61 gray polyester powder coating over phosphatized **G90** galvanized steel.

### Accessories

- Touch-up paint: see Accessories, pg. 78.
- Locks: see Accessories, pg. 77.



**NOTE**  
These units are UL Listed for horizontal runs only.

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	H x D x L	Number of Knockouts
4412-GSC3R	GS3R	10629	4.5	4	4 x 4 x 12	3
4412-GSC3R-NK	GS3R	10630	4.5	4	4 x 4 x 12	None
4412-GSC3R-NK-NP	GS3R	16177	4.5	4	4 x 4 x 12	None
4418-GSC3R	GS3R	10637	6.5	4	4 x 4 x 18	3
4418-GSC3R-NK	GS3R	21813	6.5	4	4 x 4 x 18	None
4424-GSC3R	GS3R	10642	8.5	4	4 x 4 x 24	3
4424-GSC3R-NK	GS3R	10643	8.5	4	4 x 4 x 24	None



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# GSC3R Screw Cover Wiring Trough

Type 3R

**67**  
TYPE 3R  
SCREW COVER  
WIRING TROUGH

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	H x D x L	Number of Knockouts
4424-GSC3R-NK-NP	GS3R	16176	8.5	4	4 x 4 x 24	None
4436-GSC3R	GS3R	10648	12	4	4 x 4 x 36	5
4436-GSC3R-NK	GS3R	10649	12	4	4 x 4 x 36	None
4436-GSC3R-NK-NP	GS3R	16175	12	4	4 x 4 x 36	None
4448-GSC3R	GS3R	10660	15.8	4	4 x 4 x 48	7
4448-GSC3R-NK	GS3R	10661	15.8	4	4 x 4 x 48	None
4448-GSC3R-NK-NP	GS3R	16174	15.8	4	4 x 4 x 48	None
4460-GSC3R	GS3R	10666	19.5	4	4 x 4 x 60	9
4460-GSC3R-NK	GS3R	10667	19.5	4	4 x 4 x 60	None
4460-GSC3R-NK-NP	GS3R	16173	19.5	4	4 x 4 x 60	None
4472-GSC3R	GS3R	10671	23.5	4	4 x 4 x 72	11
4472-GSC3R-NK	GS3R	10672	23.5	4	4 x 4 x 72	None
4472-GSC3R-NK-NP	GS3R	19304	23.5	4	4 x 4 x 72	None
4496-GSC3R	GS3R	21984	31.1	2	4 x 4 x 96	15
44120-GSC3R	GS3R	21985	38.7	2	4 x 4 x 120	19
6612-GSC3R	GS3R	10774	7	2	6 x 6 x 12	3
6612-GSC3R-NK	GS3R	10775	7	2	6 x 6 x 12	None
6612-GSC3R-NK-NP	GS3R	17550	7	2	6 x 6 x 12	None
6618-GSC3R	GS3R	10782	10	2	6 x 6 x 18	3
6618-GSC3R-NK	GS3R	10783	10	2	6 x 6 x 18	None
6618-GSC3R-NK-NP	GS3R	21096	10	2	6 x 6 x 18	None
6624-GSC3R	GS3R	10788	12.5	2	6 x 6 x 24	3
6624-GSC3R-NK	GS3R	10789	12.5	2	6 x 6 x 24	None
6624-GSC3R-NK-NP	GS3R	16172	12.5	2	6 x 6 x 24	None
6636-GSC3R	GS3R	10796	18	2	6 x 6 x 36	5
6636-GSC3R-NK	GS3R	10797	18	2	6 x 6 x 36	None
6636-GSC3R-NK-NP	GS3R	16171	18	2	6 x 6 x 36	None
6648-GSC3R	GS3R	10815	24	2	6 x 6 x 48	7
6648-GSC3R-NK	GS3R	10816	24	2	6 x 6 x 48	None
6648-GSC3R-NK-NP	GS3R	16170	24	2	6 x 6 x 48	None
6660-GSC3R	GS3R	10826	28.5	2	6 x 6 x 60	9
6660-GSC3R-NK	GS3R	10827	28.5	2	6 x 6 x 60	None
6660-GSC3R-NK-NP	GS3R	19303	28.5	2	6 x 6 x 60	None
6672-GSC3R	GS3R	10830	34	2	6 x 6 x 72	11
6672-GSC3R-NK	GS3R	10831	34	2	6 x 6 x 72	None
6672-GSC3R-NK-NP	GS3R	19004	34	2	6 x 6 x 72	None
6696-GSC3R	GS3R	10834	45	1	6 x 6 x 96	15
6696-GSC3R-NK	GS3R	10835	45	1	6 x 6 x 96	None
6696-GSC3R-NK-NP	GS3R	23847	45	1	6 x 6 x 96	None
66120-GSC3R	GS3R	20971	55	1	6 x 6 x 120	19
66120-GSC3R-NK	GS3R	26496	55	1	6 x 6 x 120	None
8812-GSC3R	GS3R	10918	9	1	8 x 8 x 12	3

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**MILBANK**  
ENERGY AT WORK

68

TYPE 3R  
SCREW COVER  
WIRING TROUGH

## GSC3R Screw Cover Wiring Trough

Type 3R

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	H x D x L	Number of Knockouts
8812-GSC3R-NK	GS3R	26487	9	1	8 x 8 x 12	None
8812-GSC3R-NK-NP	GS3R	16169	9	1	8 x 8 x 12	None
8818-GSC3R	GS3R	10923	14	1	8 x 8 x 18	3
8818-GSC3R-NK	GS3R	25662	14	1	8 x 8 x 18	None
8818-GSC3R-NK-NP	GS3R	21097	14	1	8 x 8 x 18	None
8824-GSC3R	GS3R	10927	17	1	8 x 8 x 24	3
8824-GSC3R-NK	GS3R	10928	17	1	8 x 8 x 24	None
8824-GSC3R-NK-NP	GS3R	16168	17	1	8 x 8 x 24	None
8836-GSC3R	GS3R	10933	24	1	8 x 8 x 36	5
8836-GSC3R-NK	GS3R	10934	24	1	8 x 8 x 36	None
8836-GSC3R-NK-NP	GS3R	16167	24	1	8 x 8 x 36	None
8848-GSC3R	GS3R	10951	32	1	8 x 8 x 48	7
8848-GSC3R-NK	GS3R	10952	32	1	8 x 8 x 48	None
8848-GSC3R-NK-NP	GS3R	16166	32	1	8 x 8 x 48	None
8860-GSC3R	GS3R	10965	38	1	8 x 8 x 60	9
8860-GSC3R-NK	GS3R	10966	38	1	8 x 8 x 60	None
8860-GSC3R-NK-NP	GS3R	19302	38	1	8 x 8 x 60	None
8872-GSC3R	GS3R	10969	45	1	8 x 8 x 72	11
8872-GSC3R-NK	GS3R	10970	45	1	8 x 8 x 72	None
8872-GSC3R-NK-NP	GS3R	16165	45	1	8 x 8 x 72	None
8896-GSC3R	GS3R	10974	59	1	8 x 8 x 96	15
8896-GSC3R-NK	GS3R	10975	59	1	8 x 8 x 96	None
8896-GSC3R-NK-NP	GS3R	21099	59	1	8 x 8 x 96	None
88120-GSC3R	GS3R	20882	67	1	8 x 8 x 120	19
88120-GSC3R-NK	GS3R	21811	67	1	8 x 8 x 120	None
88120-GSC3R-NK-NP	GS3R	26498	67	1	8 x 8 x 120	None
101024-GSC3R	GS3R	21550	17	1	10 x 10 x 24	3
101024-GSC3R-NK	GS3R	10008	17	1	10 x 10 x 24	None
101024-GSC3R-NK-NP	GS3R	19301	17	1	10 x 10 x 24	None
101036-GSC3R	GS3R	10011	30	1	10 x 10 x 36	5
101036-GSC3R-NK	GS3R	10012	30	1	10 x 10 x 36	None
101036-GSC3R-NK-NP	GS3R	18370	30	1	10 x 10 x 36	None
101048-GSC3R	GS3R	10026	39	1	10 x 10 x 48	7
101048-GSC3R-NK	GS3R	10027	39	1	10 x 10 x 48	None
101048-GSC3R-NK-NP	GS3R	18368	39	1	10 x 10 x 48	None
101060-GSC3R	GS3R	10039	48	1	10 x 10 x 60	9
101060-GSC3R-NK	GS3R	10040	48	1	10 x 10 x 60	None
101060-GSC3R-NK-NP	GS3R	19320	48	1	10 x 10 x 60	None
101072-GSC3R	GS3R	10043	55	1	10 x 10 x 72	11
101072-GSC3R-NK	GS3R	10044	55	1	10 x 10 x 72	None
101072-GSC3R-NK-NP	GS3R	17816	55	1	10 x 10 x 72	None
101096-GSC3R	GS3R	20455	78	1	10 x 10 x 96	15



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# GSC3R Screw Cover Wiring Trough

Type 3R

**69**  
TYPE 3R  
SCREW COVER  
WIRING TROUGH

Catalog Number	Product Family	UPC Number 7-84572-	Weight (lbs)	Carton Quantity	H x D x L	Number of Knockouts
101096-GSC3R-NK	GS3R	19985	78	1	10 x 10 x 96	None
101096-GSC3R-NK-NP	GS3R	24662	78	1	10 x 10 x 96	None
1010120-GSC3R	GS3R	21986	97	1	10 x 10 x 120	19
1010120-GSC3R-NK	GS3R	22991	97	1	10 x 10 x 120	None
1010120-GSC3R-NK-NP	GS3R	26499	97	1	10 x 10 x 120	None
1010120-GSC3R-NK-NP	GS3R	26499	97	1	10 x 10 x 120	None
121224-GSC3R	GS3R	10104	26	1	12 x 12 x 24	3
121224-GSC3R-NK	GS3R	10105	26	1	12 x 12 x 24	None
121224-GSC3R-NK-NP	GS3R	19430	26	1	12 x 12 x 24	None
121236-GSC3R	GS3R	10108	43	1	12 x 12 x 36	5
121236-GSC3R-NK	GS3R	10109	43	1	12 x 12 x 36	None
121236-GSC3R-NK-NP	GS3R	17773	43	1	12 x 12 x 36	None
121248-GSC3R	GS3R	10127	47	1	12 x 12 x 48	7
121248-GSC3R-NK	GS3R	10128	47	1	12 x 12 x 48	None
121248-GSC3R-NK-NP	GS3R	19431	47	1	12 x 12 x 48	None
121260-GSC3R	GS3R	10147	57	1	12 x 12 x 60	9
121260-GSC3R-NK	GS3R	10148	57	1	12 x 12 x 60	None
121260-GSC3R-NK-NP	GS3R	18369	57	1	12 x 12 x 60	None
121272-GSC3R	GS3R	10151	67	1	12 x 12 x 72	11
121272-GSC3R-NK	GS3R	10152	67	1	12 x 12 x 72	None
121272-GSC3R-NK-NP	GS3R	19432	67	1	12 x 12 x 72	None
121296-GSC3R	GS3R	16420	88	1	12 x 12 x 96	15
121296-GSC3R-NK	GS3R	16123	88	1	12 x 12 x 96	None
121296-GSC3R-NK-NP	GS3R	24018	88	1	12 x 12 x 96	None
1212120-GSC3R	GS3R	19101	125	1	12 x 12 x 120	19
1212120-GSC3R-NK	GS3R	16122	125	1	12 x 12 x 120	None
1212120-GSC3R-NK-NP	GS3R	26400	125	1	12 x 12 x 120	None
1212144-GSC3R	GS3R	27168	164	1	12 x 12 x 144	None
1212144-GSC3R-NK	GS3R	32357	164	1	12 x 12 x 144	None
1212144-GSC3R-NK-NP	GS3R	31063	164	1	12 x 12 x 144	None

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

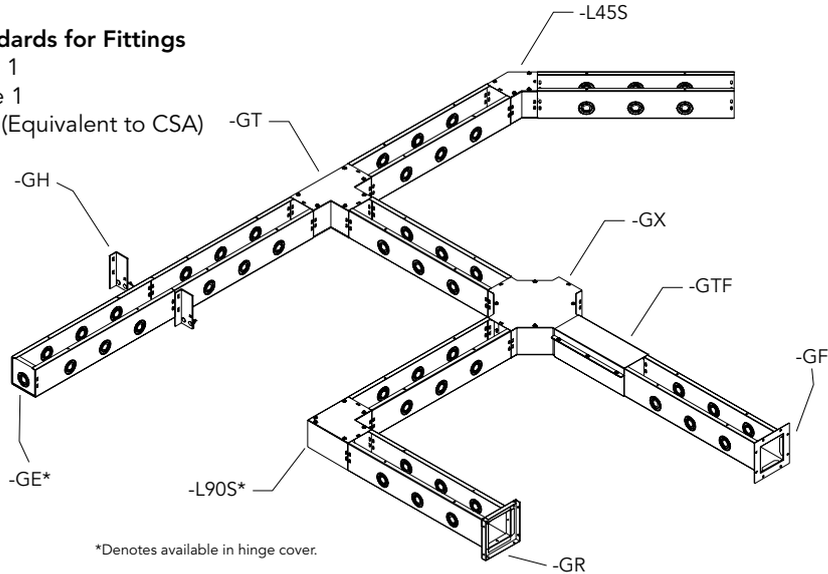


# Wireway Fittings

For use with GSC1 and GHC1 wireway

### Industry Standards for Fittings

- NEMA Type 1
- UL 870 Type 1
- CUL Type 1 (Equivalent to CSA)



\*Denotes available in hinge cover.

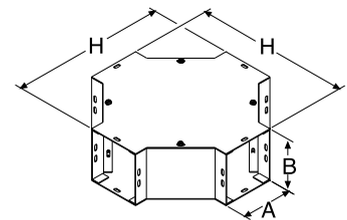
### Dimensions for product drawings on pages 70–75

A x B Inches (mm)	E	F	G	H	J	K	N	P	V	U
3.00 x 3.00 (76 x 76)	5.06 (129)	5.06 (129)	6.06 (154)	11.25 (286)	2.58 (66)	3.20 (81)	11.00 (279)	4.63 (118)	9.00 (229)	4.62 (117)
4.00 x 4.00 (102 x 102)	6.06 (154)	6.06 (154)	7.06 (179)	12.25 (311)	2.80 (71)	3.63 (92)	13.25 (337)	13.25 (337)	10.00 (254)	5.13 (130)
4.00 x 6.00 (102 x 152)	6.06 (154)	8.06 (205)	8.00 (203)	—	—	—	—	—	12.00 (305)	5.06 (129)
6.00 x 6.00 (152 x 152)	8.06 (205)	8.06 (205)	10.00 (254)	14.25 (362)	3.21 (82)	4.45 (113)	17.75 (451)	7.63 (194)	14.00 (356)	7.06 (179)
8.00 x 8.00 (203 x 203)	10.06 (306)	10.06 (306)	12.00 (305)	16.25 (413)	3.62 (92)	5.28 (134)	22.25 (565)	9.63 (245)	16.00 (406)	8.06 (205)
10.00 x 10.00 (254 x 254)	12.06 (306)	12.06 (306)	14.00 (356)	18.25 (464)	4.04 (103)	6.11 (155)	25.63 (651)	11.63 (295)	18.00 (457)	9.06 (230)
12.00 x 12.00 (305 x 305)	14.06 (357)	14.06 (357)	16.00 (406)	20.25 (514)	4.42 (112)	6.91 (176)	30.13 (765)	13.63 (346)	20.00 (508)	10.06 (256)

### GX | Crosses\*

The cross fitting is for connecting 4 merging wireway runs from 2 different directions.

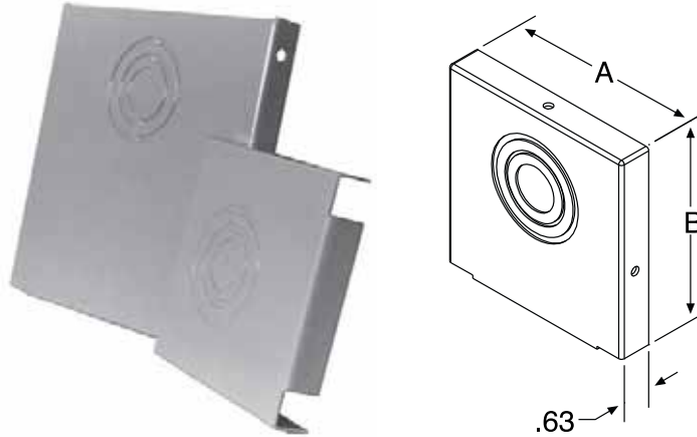
Catalog Number	Product Family	UPC # (7-84572)	Weight (lbs)	Std. Pkg.	Size
22GX	GFIT	26469	4.3	1	2.5 x 2.5
22GX-NP	GFIT	26470	4.3	1	2.5 x 2.5
44GX	GFIT	10688	6.3	1	4 x 4
66GX	GFIT	10851	8.3	1	6 x 6
88GX	GFIT	10990	13.3	1	8 x 8
1010GX	GFIT	17214	14	1	10 x 10
1212GX	GFIT	17128	15	1	12 x 12



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Wireway Fittings

For use with GSC1 and GHC1 wireway



### GE | Ends\*

Closes the end of a wireway section or run. All knockouts are concentric 1/2", 3/4", 1", 1 1/4", 1 1/2".

Catalog Number	Product Family	UPC # (7-84572)	Weight (lbs)	Std. Pkg.	Size
22GE	GFIT	26413	0.3	20	2.5 x 2.5
22GE-NK	GFIT	26414	0.3	20	2.5 x 2.5
22GE-NK-NP	GFIT	26415	0.3	20	2.5 x 2.5
22GE-NP	GFIT	26416	0.3	20	2.5 x 2.5
22GEU	GFIT	26426	0.3	20	2.5 x 2.5
22GFE	GFIT	26429	0.3	10	2.5 x 2.5
22GFE-NK	GFIT	26430	0.3	10	2.5 x 2.5
44GE	GFIT	10676	0.4	20	4 x 4
44GE-NK	GFIT	10677	0.4	20	4 x 4
44GE-NK-NP	GFIT	15538	0.4	20	4 x 4
44GE-NP	GFIT	20889	0.4	20	4 x 4
44GEU	GFIT	10678	0.4	20	4 x 4
44GEU-NK-NP	GFIT	21085	0.4	20	4 x 4
44GFE	GFIT	10680	0.4	10	4 x 4
44GFE-NK	GFIT	18771	0.4	10	4 x 4
66GE	GFIT	10839	0.8	20	6 x 6
66GE-NK	GFIT	10840	0.8	20	6 x 6
66GE-NK-NP	GFIT	15537	0.8	20	6 x 6
66GE-NP	GFIT	17355	0.8	20	6 x 6
66GEU	GFIT	10841	0.8	20	6 x 6
66GEU-NK	GFIT	24628	0.8	20	6 x 6
66GEU-NK-NP	GFIT	21084	0.8	20	6 x 6

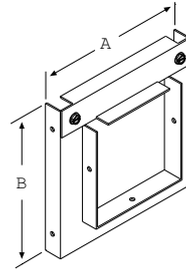
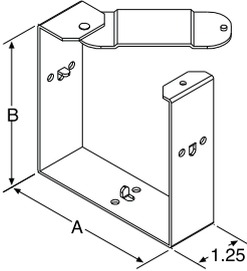
Catalog Number	Product Family	UPC # (7-84572)	Weight (lbs)	Std. Pkg.	Size
66GFE	GFIT	10843	0.8	10	6 x 6
88GE	GFIT	10978	1.4	20	8 x 8
88GE-NK	GFIT	10979	1.4	20	8 x 8
88GE-NK-NP	GFIT	15535	1.4	20	8 x 8
88GE-NP	GFIT	20890	1.4	20	8 x 8
88GEU	GFIT	10980	1.4	20	8 x 8
88GEU-NK-NP	GFIT	21086	1.4	20	8 x 8
88GFE	GFIT	10982	2	10	8 x 8
88GFE-NK	GFIT	17686	2	10	8 x 8
1010GE	GFIT	10048	2.6	20	10 x 10
1010GE-NK	GFIT	10049	2.6	20	10 x 10
1010GE-NK-NP	GFIT	15536	2.6	20	10 x 10
1010GEU	GFIT	10050	2.6	20	10 x 10
1010GEU-NK	GFIT	31179	2.6	20	10 x 10
1010GEU-NK-NP	GFIT	21087	2.6	20	10 x 10
1212GE	GFIT	10161	2.8	20	12 x 12
1212GE-NK	GFIT	10162	2.8	20	12 x 12
1212GE-NK-NP	GFIT	15534	2.8	20	12 x 12
1212GE-NP	GFIT	20891	2.8	20	12 x 12
1212GEU	GFIT	10163	2.8	20	12 x 12
1212GEU-NK	GFIT	32358	2.8	20	12 x 12
1212GEU-NK-NP	GFIT	21088	2.8	20	12 x 12

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Wireway Fittings

For use with GSC1 and GHC1 wireway



### GC | Connectors\*

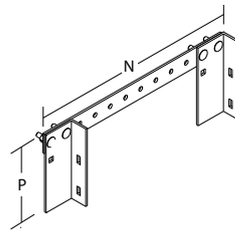
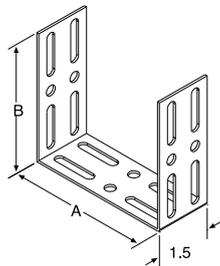
A connector is required at each wireway joint (except at telescopic fittings, ends or reducers). The swing portion allows for easy lay-in wiring.

Catalog Number	Product Family	UPC # (7-84572)	Weight (lbs)	Std. Pkg.	Size
22GC	GFIT	26412	0.3	12	2.5 x 2.5
44GC	GFIT	10674	0.5	12	4 x 4
66GC	GFIT	10837	0.6	12	6 x 6
88GC	GFIT	10977	0.8	12	8 x 8
1010GC	GFIT	10047	1	12	10 x 10
1212GC	GFIT	10160	1.44	12	12 x 12

### GR | Reducers\*

Reduces one size wireway to a smaller size wireway. The inner opening is centered to keep the two wireway sizes relative to each other.

Catalog Number	Product Family	UPC # (7-84572)	Weight (lbs)	Std. Pkg.	Size
2244GR	GFIT	26410	3	4	2.5 x 2.5-4 x 4
4466GR	GFIT	10668	4	4	4 x 4-6 x 6
6688GR	GFIT	10833	6	4	6 x 6-8 x 8
881010GR	GFIT	15669	10	4	8 x 8-10 x 10
881212GR	GFIT	32359	11	4	8 x 8-12 x 12
10101212GR	GFIT	15648	12	4	10 x 10-12 x 12



### GCU | Universal Connectors\*

Universal Connectors can be used to connect a Milbank wireway to another brand of wireway.

Catalog Number	Product Family	UPC # (7-84572)	Weight (lbs)	Std. Pkg.	Size
22GCU	GFIT	26425	0.3	12	2.5 x 2.5
44GCU	GFIT	10675	0.5	12	4 x 4
66GCU	GFIT	10838	0.6	12	6 x 6
88GCU	GFIT	16255	0.8	12	8 x 8
1010GCU	GFIT	18917	1.2	12	10 x 10
1212GCU	GFIT	18996	1.7	12	12 x 12

### GH | Hangers\*

This adjustable hanger is used to support a wireway run and is placed at 5 foot intervals.

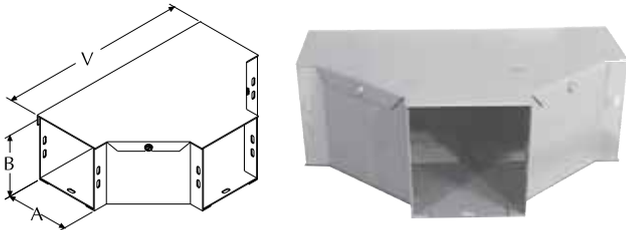
Catalog Number	Product Family	UPC # (7-84572)	Weight (lbs)	Std. Pkg.	Size
22GH	GFIT	26936	1	6	2.5 x 2.5
44GH	GFIT	10685	1.5	6	4 x 4
44GH-NP	GFIT	21072	1.5	6	4 x 4
66GH	GFIT	10848	2	6	6 x 6
66GH-NP	GFIT	21073	2	6	6 x 6
88GH	GFIT	10987	3	6	8 x 8
1010GH	GFIT	10052	7	6	10 x 10
1212GH	GFIT	10165	7	6	12 x 12



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Wireway Fittings

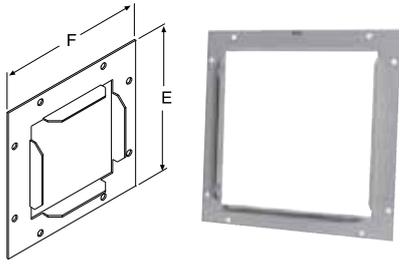
For use with GSC1 and GHC1 wireway



## GFT | Tees (for Hinge Covers)\*

The GFT for hinged covers is used when all three branches of the wireway run are open along the same side.

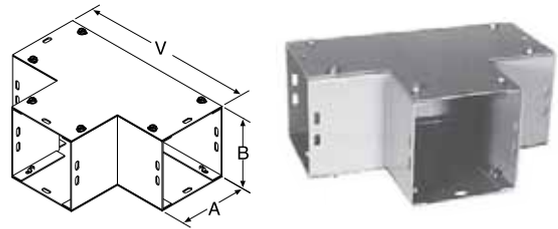
Catalog Number	Product Family	UPC # (7-84572)	Weight (lbs)	Std. Pkg.	Size
22GFT	GFIT	26463	2.5	1	2.5 x 2.5
22GFT-NP	GFIT	26464	2.5	10	2.5 x 2.5
44GFT	GFIT	10684	3	1	4 x 4
66GFT	GFIT	10847	7.3	1	6 x 6
66GFT-NP	GFIT	21079	7.3	10	6 x 6
88GFT	GFIT	10986	13	1	8 x 8
1212GFT	GFIT	15879	29	1	12 x 12



## GF | End Flanges\*

When access from a junction enclosure to a wireway is required, this piece mounts onto the opening of the enclosure and then secures to the wireway.

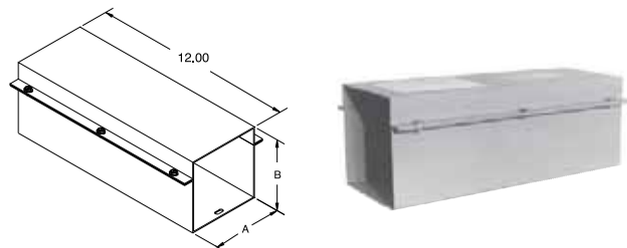
Catalog Number	Product Family	UPC # (7-84572)	Weight (lbs)	Std. Pkg.	Size
22GF	GFIT	26428	0.4	10	2.5 x 2.5
44GF	GFIT	10679	0.6	10	4 x 4
44GF-NP	GFIT	15520	0.6	10	4 x 4
66GF	GFIT	10842	0.8	10	6 x 6
66GF-NP	GFIT	15523	0.8	10	6 x 6
88GF	GFIT	10981	1	10	8 x 8
88GF-NP	GFIT	15526	1	10	8 x 8
1010GF	GFIT	10051	1.3	10	10 x 10
1010GF-NP	GFIT	15514	1.3	10	10 x 10
1212GF	GFIT	10164	1.5	10	12 x 12
1212GF-NP	GFIT	15517	1.5	10	12 x 12



## GT | Tees\*

This fitting can be used to branch from a wireway run to a perpendicular run.

Catalog Number	Product Family	UPC # (7-84572)	Weight (lbs)	Std. Pkg.	Size
22GT	GFIT	26417	2.5	1	2.5 x 2.5
22GT-NP	GFIT	26418	2.5	1	2.5 x 2.5
44GT	GFIT	10686	3.5	1	4 x 4
44GT-NP	GFIT	19315	3.5	1	4 x 4
66GT	GFIT	10849	7.3	1	6 x 6
66GT-NP	GFIT	16422	7.3	1	6 x 6
88GT	GFIT	10988	13	1	8 x 8
88GT-NP	GFIT	19314	13	1	8 x 8
1010GT	GFIT	10053	17	1	10 x 10
1010GT-NP	GFIT	19313	17	1	10 x 10
1212GT	GFIT	10166	23	1	12 x 12
1212GT-NP	GFIT	19312	23	1	12 x 12



## GTF | Telescopic Fittings\*

This fitting will accommodate a wireway run where the remaining section is not a standard length. Attach fitting to the end of the short piece to fill in the required distance.

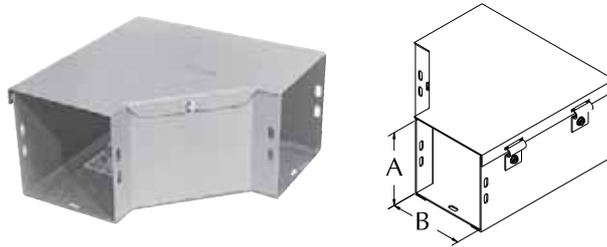
Catalog Number	Product Family	UPC # (7-84572)	Weight (lbs)	Std. Pkg.	Size
22GTF	GFIT	26431	2.5	1	2.5 x 2.5
44GTF	GFIT	10687	3.5	1	4 x 4
66GTF	GFIT	10850	7.2	1	6 x 6
88GTF	GFIT	10989	13	1	8 x 8
1010GTF	GFIT	18918	20.3	1	10 x 10
1212GTF	GFIT	18995	29.2	1	12 x 12

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Wireway Fittings

For use with GSC1 and GHC1 wireway

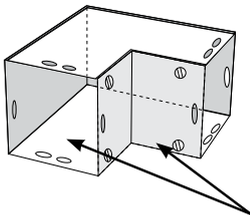


### GFL | 90° Elbows (for Hinge Covers)\*

These elbows are designed to turn a 90° corner in a wireway run.

Catalog Number	Product Family	UPC # (7-84572)	Weight (lbs)	Std. Pkg.	Size	Catalog Number	Product Family	UPC # (7-84572)	Weight (lbs)	Std. Pkg.	Size
22GFL90IS	GFIT	26472	1.2	10	2.5 x 2.5	66GFL90S	GFIT	10846	5	10	6 x 6
22GFL90OS	GFIT	26938	1.2	10	2.5 x 2.5	88GFL90IS	GFIT	10983	11.5	10	8 x 8
22GFL90OS-NP	GFIT	26939	1.2	10	2.5 x 2.5	88GFL90OS	GFIT	10984	11.5	10	8 x 8
22GFL90S	GFIT	26471	1.2	10	2.5 x 2.5	88GFL90S	GFIT	10985	11.5	10	8 x 8
44GFL90IS	GFIT	10681	3	10	4 x 4	88GFL90S-NP	GFIT	32369	11.5	10	8 x 8
44GFL90OS	GFIT	10682	3	10	4 x 4	1010GFL90IS	GFIT	28354	18.2	10	10 x 10
44GFL90S	GFIT	10683	3	10	4 x 4	1010GFL90OS	GFIT	28353	18.2	10	10 x 10
66GFL90IS	GFIT	10844	5	10	6 x 6	1010GFL90S	GFIT	17626	18.2	10	10 x 10
66GFL90OS	GFIT	10845	5	10	6 x 6	1212GFL90IS	GFIT	25494	19	10	12 x 12
66GFL90OS-NP	GFIT	32360	5	10	6 x 6	1212GFL90S	GFIT	32362	19	10	12 x 12

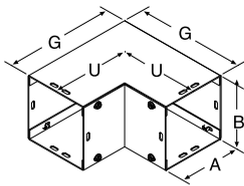
### Suffix Designations



#### C | Corner

#### C Configuration on 90° screw cover elbow

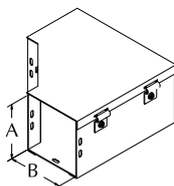
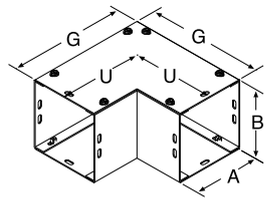
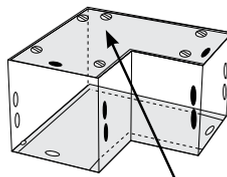
Both inside and outside corners are removable for lay-in wiring.



#### S | Side

#### S Configuration on 90° screw cover elbow

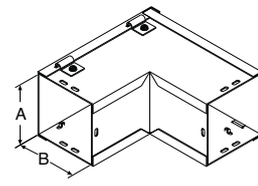
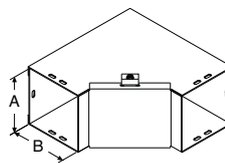
Top and bottom are removable for lay-in wiring.



#### Side Opening | S Configuration on Hinge Cover Elbow



#### Inside Opening | IS Configuration on Hinge Cover Elbow



#### Outside Opening | OS Configuration on Hinge Cover Elbow

### Interchangeable Fittings

The following fittings are interchangeable between the screw cover and hinge cover wireways:  
Connectors, Hangers, End Flanges, 45° Elbows, Crosses, Reducers, Telescopic Fittings.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

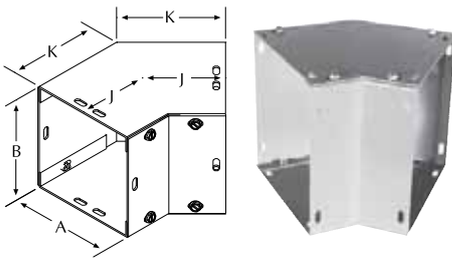
# Wireway Fittings

For use with GSC1 and GHC1 wireway

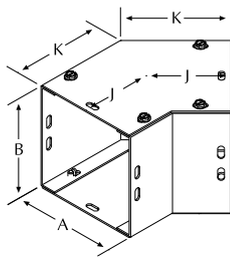
## L45C & L45S | 45° Elbows

Similar to the 90° elbow in design and function, only used in 45° angle applications.

L45C (side access)



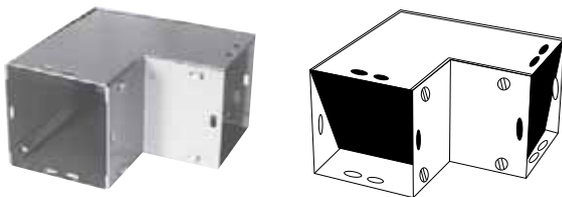
L45S (top access)



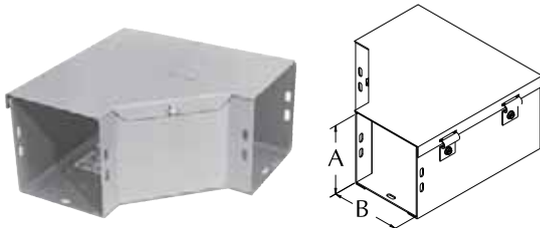
## 90° Elbows

These elbows are designed to turn a 90° corner in a wireway run.

90° Elbows (for Screw Covers)\*



90° Elbows (for Hinge Covers)\*

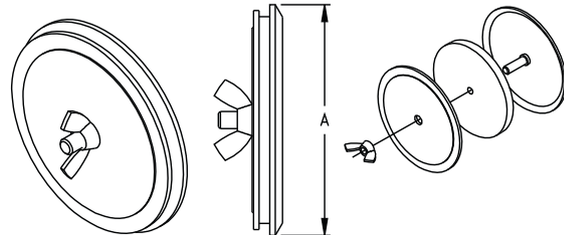


\*Note: Screws not included with fittings. Fitting attachment screws are included with straight sections of wireway.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

Catalog Number	Product Family	UPC # (7-84572)	Weight (lbs)	Std. Pkg.	Size
<b>45° Elbows</b>					
22L45C	GFIT	26419	3.6	2	2.5 x 2.5
22L45C-NP	GFIT	26420	3.6	2	2.5 x 2.5
22L45S	GFIT	26432	3.6	2	2.5 x 2.5
22L45S-NP	GFIT	26433	3.6	2	2.5 x 2.5
44L45C	GFIT	10689	7.1	2	4 x 4
44L45S	GFIT	10690	7.1	2	4 x 4
66L45C	GFIT	10852	10.8	2	6 x 6
66L45C-NP	GFIT	15499	10.8	2	6 x 6
66L45S	GFIT	10853	10.8	2	6 x 6
66L45S-NP	GFIT	15500	10.8	2	6 x 6
88L45C	GFIT	10991	14.4	2	8 x 8
88L45C-NP	GFIT	15510	14.4	2	8 x 8
88L45S	GFIT	10992	14.4	2	8 x 8
1010L45C	GFIT	10054	16	2	10 x 10
1010L45C-NP	GFIT	15460	16	2	10 x 10
1010L45S	GFIT	10055	16	2	10 x 10
1010L45S-NP	GFIT	15461	16	2	10 x 10
1212L45C	GFIT	10167	23	2	12 x 12
1212L45C-NP	GFIT	15470	23	2	12 x 12
1212L45S	GFIT	10168	23	2	12 x 12
1212L45S-NP	GFIT	15471	23	2	12 x 12
<b>90° Elbows</b>					
22L90C	GFIT	26465	3.6	2	2.5 x 2.5
22L90C-NP	GFIT	26466	3.6	2	2.5 x 2.5
22L90S	GFIT	26467	3.6	2	2.5 x 2.5
22L90S-NP	GFIT	26468	3.6	2	2.5 x 2.5
44L90C	GFIT	10691	7	2	4 x 4
44L90C-NP	GFIT	15521	7	2	4 x 4
44L90S	GFIT	10692	7	2	4 x 4
44L90S-NP	GFIT	15522	7	2	4 x 4
66L90C	GFIT	10854	9	2	6 x 6
66L90C-NP	GFIT	15524	9	2	6 x 6
66L90S	GFIT	10855	9	2	6 x 6
66L90S-NP	GFIT	15525	9	2	6 x 6
88L90C	GFIT	10993	13	2	8 x 8
88L90C-NP	GFIT	15527	13	2	8 x 8
88L90S	GFIT	10994	13	2	8 x 8
88L90S-NP	GFIT	15528	13	2	8 x 8
1010L90C	GFIT	10056	15	2	10 x 10
1010L90C-NP	GFIT	15515	15	2	10 x 10
1010L90S	GFIT	10057	15	2	10 x 10
1010L90S-NP	GFIT	15516	15	2	10 x 10
1212L90C	GFIT	10169	22	2	12 x 12
1212L90C-NP	GFIT	15518	22	2	12 x 12
1212L90S	GFIT	10170	22	2	12 x 12
1212L90S-NP	GFIT	15519	22	2	12 x 12





### Application

- Designed to seal extra push-button holes, knockout openings and conduit openings from dust, dirt, water and oil.
- A hole seal has a cover with a stud welded in the center and a gasket placed over the stud.

### Construction

- **Steel:** Cover is painted ANSI 61 gray. Oil-resistant gasket. Back plate is unpainted galvanized steel.
- **Stainless Steel (-XS):** Cover is stainless steel with a #3 finish. Oil-resistant gasket. Back plate is stainless steel.

### Installation

- The cover and gasket are typically placed on the outside of the enclosure, with the backplate and wing nut fastened to the seal from the inside of the enclosure.
- As the wing nut is tight-ened, the cover compresses the gasket and seals the hole. Can be used on holes ranging in size from .19 through 4.00 with a wall thickness of up to .31.

Catalog Number	Product Family	UPC # (7-84572)	Weight (lbs)	Max Hole Dia.	Seal Dia.
A-HSPBM	IIAC	18781	0.1	0.88	1.22
A-HSPBMXS	IIAC	20435	0.1	0.88	1.22
A-HSPB	IIAC	18782	0.1	1.25	1.75
A-HSPBXS	IIAC	20436	0.1	1.25	1.75
A-HS050	IIAC	18783	0.1	0.88	1.38
A-HS050XS	IIAC	20439	0.1	0.88	1.38
A-HS075	IIAC	18784	0.1	1.06	1.56
A-HS075XS	IIAC	20438	0.1	1.06	1.56
A-HS100	IIAC	18785	0.1	1.38	1.88
A-HS100XS	IIAC	19738	0.1	1.38	1.88

Catalog Number	Product Family	UPC # (7-84572)	Weight (lbs)	Max Hole Dia.	Seal Dia.
A-HS125	IIAC	19858	0.1	1.69	2.19
A-HS125XS	IIAC	20437	0.1	1.69	2.19
A-HS150	IIAC	18786	0.2	2	2.5
A-HS150XS	IIAC	19737	0.2	2	2.5
A-HS200	IIAC	18787	0.2	2.5	3
A-HS200XS	IIAC	19736	0.2	2.5	3
A-HS250	IIAC	21753	0.3	3	3.5
A-HS300	IIAC	21387	0.6	3.62	4.12
A-HS350	IIAC	21754	0.7	4.12	4.62
A-HS400	IIAC	21755	0.9	4.62	5.12



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Accessories

## Locks

Catalog Number	Description	Product Family	UPC # (7-84572)
<b>A. Wing Handle   Key Locking</b>			
A-LKWHK3R1	For TC3R enclosures 30x30 & under	IIAC	27210
A-LKWHK3R2	For TC3R enclosures 30x30 & over	IIAC	27211
<b>B. Wing Handle   Pad Locking</b>			
A-LKWHP3R1	For TC3R enclosures 30x30 & under	IIAC	27214
A-LKWHP3R2	For TC3R enclosures 30x30 & over	IIAC	27215
<b>C. T-Handle Lock</b>			
A-LKT3R1	For TC3R enclosures 30x30 & under	IIAC	27218
A-LKT3R2	For TC3R enclosures 30x30 & over	IIAC	27219
A-LKT3R1-K	Keys only for T-handle lock	IIAC	28209
<b>D. Flush Mount Quarter Turn   Key Locking</b>			
A-LKFMKEY3R1	For TC3R enclosures 30x30 & under	IIAC	27222
A-LKFMKEY3R2	For TC3R enclosures 30x30 & over	IIAC	27223
A-LKFMKEYM-K	Keys only for flush mount quarter turn lock	IIAC	28271
<b>E. Flush Mount Quarter-Turn   Screwdriver Operated</b>			
A-LKFM3R1	For TC3R enclosures 30x30 & under	IIAC	27225
A-LKFM3R2	For TC3R enclosures 30x30 & over	IIAC	27226
<b>F. Padlocking L-Handle</b>			
A-LKPAD3R1	For TC3R enclosures 30x30 & under	IIAC	27229
A-LKPAD3R2	For TC3R enclosures 30x30 & over	IIAC	27230
<b>G. Keylocking L-Handle</b>			
A-LKLKEY3R1	For TC3R enclosures 30x30 & under	IIAC	27233
A-LKLKEY3R2	For TC3R enclosures 30x30 & over	IIAC	27234
<b>H. Keylocking Cylinder Lock (knockout is .75" x .671")</b>			
A-LK3R	For SC3R and GSC3R enclosures	IIAC	27237
<b>I. Small Flush Mount   Key Locking</b>			
A-LKSFMKEYL	For LC1 enclosures	IIAC	27236
<b>Replacement Locks</b>			
<b>1. Slam Latch Lock</b>			
A-LK3	Replacement lock for TSC and TFLC cabinet covers	IIAC	18800
<b>2. Padlocking L-Handle for CT3R</b>			
A-LKPH	Replacement padlock handle for CT3R enclosures	IIAC	25061
<b>3. Small Flush Mount   Screwdriver Operated</b>			
A-LK10	Replacement lock for LC1 enclosures	IIAC	28068



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.





### External Mounting Foot Kits (TC3R Enclosures)

#### Application

- For use with TC3R enclosures.

#### Features

- Easy installation, no drilling.
- Manufactured from G90 galvanized steel.
- Painted to match enclosure.

Catalog Number	Enclosure Width (B)	Product Family	UPC # (7-84572)
A-TC3RMFK6	6	CNAC	26714
A-TC3RMFK8	8	CNAC	26715
A-TC3RMFK10	10	CNAC	26716
A-TC3RMFK12	12	CNAC	26717
A-TC3RMFK16	16	CNAC	26718
A-TC3RMFK18	18	CNAC	26719
A-TC3RMFK24	24	CNAC	26720
A-TC3RMFKLG	30 & over	CNAC	26721



A-FOC



A-FOCJIC(S)

### Fast Operating Clamps

#### Application

- Provides quick access to enclosures without the need for any tools.

#### Features

- Installs easily on standard clamp bracket (2 clamps per kit).

Catalog Number	Use With:	Product Family	UPC # (7-84572)
A-FOCJIC	NEMA 12 JIC Boxes	IIAC	18803
A-FOCJICS*	NEMA 4/4X JIC Boxes	IIAC	25026

\*Stainless steel

## Touch-Up Paint

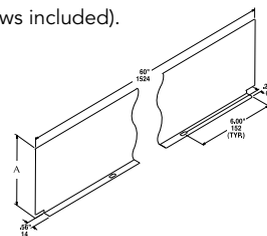
Catalog Number	Color	Description	Product Family	UPC # (7-84572)
A-GP	Light Gray	16 oz. spray	IIAC	18795
A-WP	White	16 oz. spray	IIAC	18796



## Barrier Kits

For dividing wireway into two compartments. Barriers are easily secured to wireway with the use of screws (screws included).

Catalog Number	Wireway Size	Dim. A	Product Family	UPC # (7-84572)
A-BK460	4 x 4	3.53	CNAC	18503
A-BK660	6 x 6	5.53	CNAC	18409
A-BK860	8 x 8	7.53	CNAC	18511
A-BK1060	10 x 10	9.53	CNAC	18517
A-BK1260	12 x 12	11.53	CNAC	18523



## Self-Tapping Screws

Catalog Number	Description	Product Family	UPC # (7-84572)
A-GSC	Self tapping screw, 4 per bag	CNAC	18798



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Environmental Ratings

## UL and CSA Cross Reference

**Note:** The specifications on this page are for comparative reference only and are not intended to provide the complete requirements or test qualifications published by various associations and agencies. Complete information may be obtained by contacting the appropriate organization.

Type	National Electrical Manufacturers' Association (NEMA Standard 250)	Underwriters' Laboratories (UL 50)	Canadian Standards Association (C22.2, #14, 40, and 94)
1	Enclosures constructed for indoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment and to provide a degree of protection against falling dirt.	Indoor use primarily to provide a degree of protection against limited amount of falling dirt	General purpose enclosure in ordinary locations.
2	Enclosures constructed for indoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment, to provide a degree of protection against falling dirt, and to provide a degree of protection against dripping and light splashing of liquids.	Indoor use primarily to provide a degree of protection against limited amounts of falling water and dirt.	Enclosure for indoor use, constructed to provide a degree of protection against dripping and light splashing of noncorrosive liquids and falling dirt.
3	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with enclosed equipment, to provide a degree of protection against falling dirt, rain, sleet, snow and windblown dust and that will be undamaged by the external formation of ice on the enclosure.	Outdoor use primarily to provide a degree of protection against rain, sleet, windblown dust, and damage from external ice formation.	Enclosure for either indoor or outdoor use, constructed so as to provide a degree of protection against rain, snow, and windblown dust; undamaged by the external formation of ice on the enclosure.
3R	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with enclosed equipment, to provide a degree of protection against falling dirt, rain, sleet, snow and that will be undamaged by the external formation of ice on the enclosure.	Outdoor use primarily to provide a degree of protection against rain, sleet; and damage from external ice formation.	Enclosure for either indoor or outdoor use, constructed so as to provide a degree of protection against rain, and snow, undamaged by the external formation of ice on the enclosure.
4	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment, to provide a degree of protection against falling dirt, rain, sleet, snow, windblown dust, splashing water, and that will be undamaged by the external formation of ice on the enclosure.	Indoor or outdoor use primarily to provide a degree of protection against windblown dust, and rain, splashing water, hose-directed water; and damage from external ice formation.	Enclosure for indoor or outdoor use, constructed to provide a degree of protection against rain, snow, windblown dust, splashing and hose-directed water; undamaged by the external formation of ice on the enclosure.
4X	Enclosures constructed for either indoor or outdoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt, rain, sleet, snow, windblown dust, splashing water, hose-directed water, and corrosion; and that will be undamaged by the external formation of ice on the enclosure.	Indoor or outdoor use primarily to provide a degree of protection against corrosion, windblown dust and rain, splashing water, hose-directed water; and damage from external ice formation.	Enclosure for either indoor or outdoor use, constructed so as to provide a degree of protection against rain, snow, windblown dust, splashing and hose-directed water; undamaged by the external formation of ice on the enclosure; resists corrosion.
12	Enclosures constructed (without knockouts) for indoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt; against circulating dust, lint, fibers and flyings; and against dripping and light splashing of liquids.	Indoor use primarily to provide a degree of protection against circulating dust, falling dirt, and dripping noncorrosive liquids.	Enclosure for indoor use, constructed so as to provide a degree of protection against circulating and settling dust, lint, fibres, and flyings; dripping and light splashing of non-corrosive liquids; no knockouts provided.
13	Enclosures constructed for indoor use to provide a degree of protection to personnel against incidental contact with the enclosed equipment; to provide a degree of protection against falling dirt; against circulating dust, lint, fibers, and flyings; and against the spraying, splashing, and seepage of water, oil, and noncorrosive coolants.	Indoor use primarily to provide a degree of protection against dust, spraying of water, oil, and noncorrosive coolant.	Enclosure for indoor use, constructed so as to provide a degree of protection against circulating and settling dust, lint, fibres, and flyings; seepage and spraying of noncorrosive liquids including oils and coolants.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Definitions of Protection Grades

IEC 529

IEC publication 529, Classification of Degrees of Protection Provided by Enclosures, provides a system for specifying electrical equipment for enclosures on the basis of degree of protection provided by the enclosure. IEC 529 does not specify degrees of protection against mechanical damage of equipment, risk of explosions, or conditions such as moisture (produced for example by condensation), corrosive vapors, fungus or vermin. NEMA Standards Publication 250 does test for environmental conditions such as corrosion, rust, icing, oil and coolants. For this reason, and because the tests and evaluations for other characteristics are not identical, the IEC Enclosure Classification Designations cannot be exactly equated with NEMA Enclosure type Numbers.

The IEC designation consists of the letters IP followed by two numerals. The first characteristic numeral indicates the degree of protection provided by the enclosure with respect to persons and solid foreign objects entering the enclosure. The second characteristic numeral indicates the degree of protection provided by the enclosure with respect to the harmful ingress of water.

The IEC has established an enclosure grading system that produces an IP rating. (For example, IP 54 - 5 is the first character - refer to tables I & II. 4 is the second character - refer to table III - following page).

*The following is provided for information only.*

## Table I: Degrees of Protection against Hazardous Parts

Degree of protection is indicated by the first characteristic numeral

First Characteristic Numeral	Protection of Persons	Protection of Equipment
0	Non Protected	Non-Protected
1	Protected against access to hazardous parts with the back of a hand.	Protected against objects of 50mm diameter and greater.
2	Protected against access to hazardous parts with a finger.	Protected against objects of 12.5mm diameter and greater.
3	Protected against access to hazardous parts with a tool of 2.5mm in diameter and greater.	Protected against objects of 2.5mm diameter and greater.
4	Protected against access to hazardous parts with a wire of 1.0mm in diameter and greater.	Protected against objects of 1.0mm diameter and greater.
5	Protected against access to hazardous parts with a wire of 1.0mm in diameter and greater.	Protected against dust. Ingress of dust is not totally prevented, but dust shall not penetrate in a quantity to interfere with satisfactory operation of the apparatus or to impair safety.
6	Protected against access to hazardous parts with a wire of 1.0mm in diameter and greater.	Protected against dust. No ingress of dust.

**Note:** In the case of the first characteristic numerals 3, 4, 5 and 6, protection against access to hazardous part is satisfied if adequate clearance is kept. The full diameter of the object probe shall not pass through an opening of the enclosure.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**Table II: Degrees of Protection against Water**

Degree of protection is indicated by the second characteristic numeral

First Characteristic Numeral	Description	Definition
0	Non-protected	
1	Protected against vertically falling water drops	Vertically falling drops shall have no harmful effects
2	Protected against vertically falling water drops when enclosure tilted up to 15 degrees	Vertically falling drops shall have no harmful effects when the enclosure is tilted at any angle up to 15° on either side of the vertical.
3	Protected against spraying water.	Water sprayed at any angle up to 60° on either side of the vertical shall have no harmful effects.
4	Protected against splashing water	Water splashed against the enclosure from any direction shall have no harmful effects.
5	Protected against water jets	Water projected in jets against the enclosure from any direction shall have no harmful effects.
6	Protected against powerful water jets	Water projected in powerful jets against the enclosure from any direction shall have no harmful effects.
7	Protected against the effects of temporary immersion in water.	Ingress of water in quantities causing harmful effects shall not be possible when the enclosure is temporarily immersed in water under standardized conditions of pressure and time.
8	Protected against the effects of continuous immersion in water.	Ingress of water in quantities causing harmful effects shall not be possible when the enclosure is continuously immersed in water under conditions which shall be agreed between manufacturer and user but which are more severe than for numeral 7.

## NEMA TO IEC Enclosure Rating Cross-Reference<sup>1</sup>

NEMA Type	IP23	IP30	IP32	IP55	IP64	IP65	IP66	IP67
1	x							
2		x						
3					x			
3R			x					
4							x	
4X							x	
6								x
12				x				
13						x		

<sup>1</sup>This cross reference is an approximation of NEMA and IEC classifications for reference only. Please consult the appropriate JIC agencies for requirements and test qualifications for complete information.

### Purge/Pressurization Systems

Purge/pressurization systems allow the use of general-purpose enclosures in hazardous locations as an alternative to NEMA Type 7 or 9 enclosures or those rated for zone classification. Purge/pressurization accessories are attached to an enclosure to prevent explosions in hazardous locations by purging combustible gases or dust and then maintaining a positive pressure with clean dry air, or other inert gas.

### Purged and Pressurized Enclosures

1. Purged/pressurized Enclosures for Class I Hazardous Locations Purging is defined as the process of supplying an enclosure with clean air or an inert gas, at sufficient flow and positive pressure to reduce to an acceptable safe level the concentrations of any flammable gases or vapors initially present, and to maintain this safe level by positive pressure with or without continuous flow.
2. Pressurized Enclosures for Class II Hazardous Locations Pressurizing is similar to purging except that pressurizing is used to prevent the entrance of hazardous dusts and cannot be used to clean out dust that already exists inside an enclosure.

Purged or pressurized enclosures are acceptable alternatives for use in hazardous location as permitted by Article 500 of the National Electrical Code and the inspection authority having jurisdiction provided that the requirements and safeguards specified by NFPA 496, "Purged and Pressurized Enclosures for Electrical Equipment in Hazardous Locations" are strictly followed.

Milbank does not supply purged/pressurized enclosures. The above descriptions are provided for information only.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Modification & Drawing Requirements

Milbank Custom Units

# 83

MODIFICATION  
AND DRAWING  
REQUIREMENTS

## Modification Services

Milbank offers a series of standard options to complement our wide range of catalog products. These options meet common industry and application requirements and are designed to offer a wide range of flexibility to meet many different needs. By utilizing standard catalog enclosure types and standard accessories or options, you can keep your price and delivery times to a minimum.

### Wall-Mount Enclosures

- Finish options
- Dimension changes
- Hole and cutout options
- Hinge options
- Studs, nuts and tapped holes
- Sub-panel options
- Ventilation options

- Window options
- Floor mounting options
- Assembled accessories
- Disconnect options
- Special latching

### Large Mild Steel Enclosures

- Finish options
- Dimensional changes
- Hole and cutout options
- Component mounting options
- Sub-panel options
- Ventilation options
- Window options
- Floor mounting options
- Hinge options
- Wire management choices
- Structural changes
- Assembled accessories
- Disconnect options
- Special latching

### Stainless Steel Enclosures

- Type 304 or 316 stainless
- Hole and cutout options

- Studs, nuts and tapped holes
- Sub-panel options
- Ventilation options
- Window options
- Mounting options
- Drip shields
- Assembled accessories
- Disconnect options
- Hinge options
- Special latching

### CAD Drawing Requirements

- Drawings to be AutoCad .DXF or .DWG.
- Provide CAD drawing scaled 1:1 (1" = 1 Drawing Unit / 1mm = 1 Drawing Unit) [Please specify on drawing 'Inch' or 'Metric' accordingly].
- Provide only pertinent information required to modify the enclosure. Electronic/component

layout drawings not required.

### Layer Control

- Erase/omit all unnecessary drawing information.
- Turn on/thaw layers in which modifications are necessary (should be only information on drawing).
- Purge all unnecessary blocks / layers / line types / text styles / dimension styles.
- Clearly identify on the drawing, your company name and drawing number.
- Clearly identify revisions

### Email Drawings

- Clearly state "Quote request" or "Engineering Drawings" in subject line. Provide brief explanation of revision or change if appropriate.

## Minimum Requirements for Engineering/Estimating

1. Clearly specify what you are sending (i.e. Order, RFQ, Information Request, Credit Information or Change).
2. Specify complete customer name, address, city, state, zip.
3. Specify phone and fax number of customer.
4. Specify customer contact.
5. Specify exactly who is to receive a copy of the quote (i.e. Customer/Rep/Both).
6. Specify shipping information.
7. Specify requested ship date. Do not specify ASAP, Rush, or impossible dates.
8. Indicate on repeat orders when a change is taking place. Follow up with Engineering and Estimating to verify change.
9. Specify quantities required and indicate if a blanket order will be placed.
10. Specify part number if item is a repeat.
11. When referencing competitor's part numbers, cross-reference them before submitting RFQ.
12. Clearly describe product including environment (Nema), type, height, width, depth, number of doors, special construction (i.e. shelves, brackets, etc.), description of application is helpful.
13. Clearly specify if UL Environmental rating Labels Are Required. If so, specify type or indicate "none."
14. Clearly specify paint, paint type, paint color, paint part number, paint manufacture, and any special requirements if other than standard.
15. Specify type of finish for stainless enclosures (i.e. brushed, Scotch Brite). Indicate special requirements if other than standard.
16. Specify material requirements (i.e. stainless, mild steel).
17. Indicate if sub-panel is required.
18. When sending drawings, specify clear and complete information.
  - Engineering: specify customer name, job number, and revision if applicable.
  - Estimating: specify customer name and reference RFQ or quote number if applicable.
19. Specify any special requirements (i.e. penalty clauses, accessories, mil specs).

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



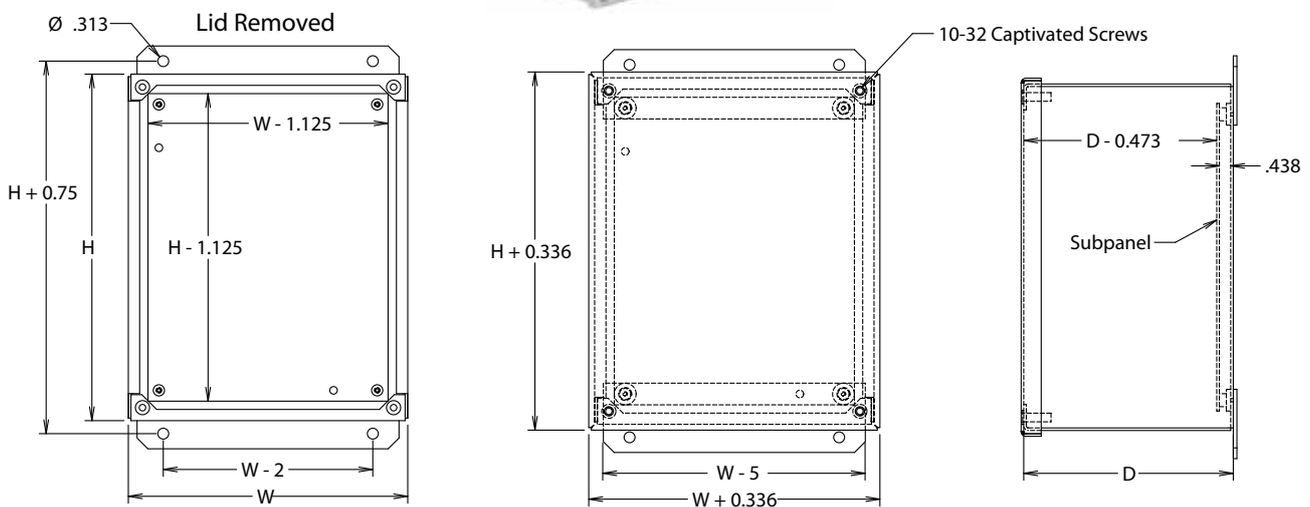
**MILBANK**  
ENERGY AT WORK

# 84

TYPE 12  
SCREW COVER  
JUNCTION  
ENCLOSURES

# Screw Cover Junction Enclosures

Type 12 | JIC



## Applications

For housing electrical controls, terminals, and instruments and to provide protection from dust, dirt, oil and water

## Construction

- Fabricated from 16 or 14 gauge carbon steel, type 304 stainless steel and type 316 stainless steel.
- Lids secured with captivated cover screws threaded into sealed wells.
- Oil resistant gasket applied to the doors.
- External mounting feet for wall or machinery mounting.
- Weld nuts for mounting optional sub panel.
- Chain not included, order as extra.

## Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture

polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless Steel enclosures have a polished #4 finish.

## Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.

## Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Screw Cover Junction Enclosures

Type 12 | JIC

# 85

TYPE 12  
SCREW COVER  
JUNCTION  
ENCLOSURES

Catalog Number			Product Size H x W x D (inches)	Ship. Wt.	Sub Panel Part #	Sub Panel Size H x W (inches)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #				
SC443JIC12	SC443JIC12XS	SC443JIC12XZ	4 x 4 x 3	2	—	—
SC643JIC12	SC643JIC12XS	SC643JIC12XZ	6 x 4 x 3	3	A-64SBP	4.88 x 2.88
SC863JIC12	SC863JIC12XS	SC863JIC12XZ	8 x 6 x 3.5	5	A-86SBP	6.88 x 4.88
SC444JIC12	SC444JIC12XS	SC444JIC12XZ	4 x 4 x 4	2	—	—
SC644JIC12	SC644JIC12XS	SC644JIC12XZ	6 x 4 x 4	3	A-64SBP	4.88 x 2.88
SC884JIC12	SC884JIC12XS	SC884JIC12XZ	8 x 8 x 4	6	A-88SBP	6.88 x 6.88
SC664JIC12	SC664JIC12XS	SC664JIC12XZ	6 x 6 x 4	4	A-66SBP	4.88 x 4.88
SC666JIC12	SC666JIC12XS	SC666JIC12XZ	6 x 6 x 6	5	A-66SBP	4.88 x 4.88
SC866JIC12	SC866JIC12XS	SC866JIC12XZ	8 x 6 x 6	7	A-86SBP	6.88 x 4.88
SC1084JIC12	SC1084JIC12XS	SC1084JIC12XZ	10 x 8 x 4	8	A-108SBP	8.88 x 6.88
SC1264JIC12	SC1264JIC12XS	SC1264JIC12XZ	12 x 6 x 4	7	A-126SBP	10.88 x 4.88
SC12105JIC12	SC12105JIC12XS	SC12105JIC12XZ	12 x 10 x 5	12	A-1210SBP	10.88 x 8.88
SC1086JIC12	SC1086JIC12XS	SC1086JIC12XZ	10 x 8 x 6	9	A-108SBP	8.88 x 6.88
SC10106JIC12	SC10106JIC12XS	SC10106JIC12XZ	10 x 10 x 6	11	A-1010SBP	8.88 x 8.88
SC12126JIC12	SC12126JIC12XS	SC12126JIC12XZ	12 x 12 x 6	14	A-1212SBP	10.88 x 10.88
SC1486JIC12	SC1486JIC12XS	SC1486JIC12XZ	14 x 8 x 6	12	A-148SBP	12.88 x 6.88
SC14126JIC12	SC14126JIC12XS	SC14126JIC12XZ	14 x 12 x 6	16	A-1412SBP	12.88 x 10.88
SC16106JIC12	SC16106JIC12XS	SC16106JIC12XZ	16 x 10 x 6	16	A-1610SBP	14.88 x 8.88
SC16146JIC12	SC16146JIC12XS	SC16146JIC12XZ	16 x 14 x 6	20	A-1614SBP	14.88 x 12.88
SC12108JIC12	SC12108JIC12XS	SC12108JIC12XZ	12 x 10 x 8	15	A-1210SBP	10.88 x 8.88
SC14128JIC12	SC14128JIC12XS	SC14128JIC12XZ	14 x 12 x 8	19	A-1412SBP	12.88 x 10.88
SC16148JIC12	SC16148JIC12XS	SC16148JIC12XZ	16 x 14 x 8	23	A-1614SBP	14.88 x 12.88
SC161410JIC12	SC161410JIC12XS	SC161410JIC12XZ	16 x 14 x 10	26	A-1614SBP	14.88 x 12.88

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



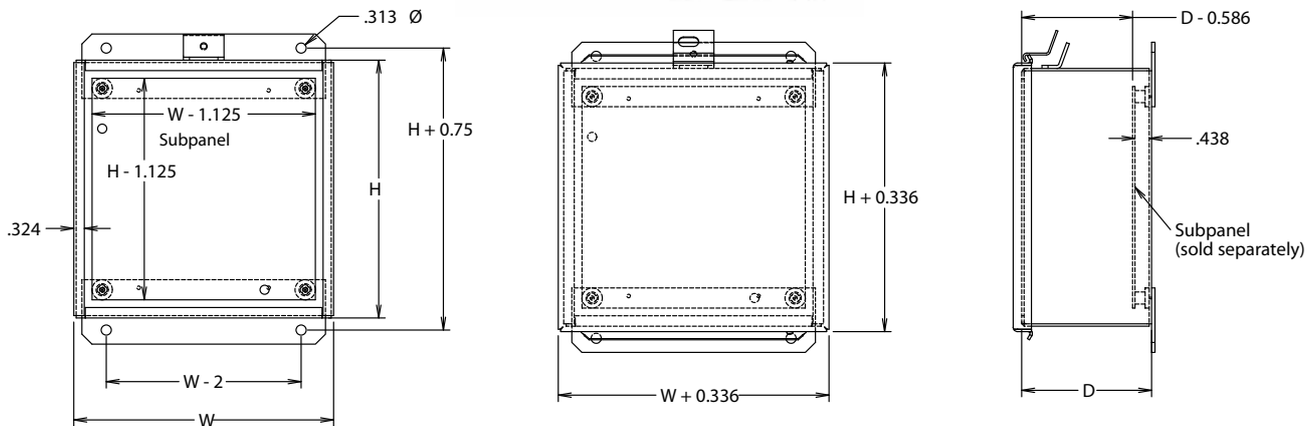
**MILBANK**  
ENERGY AT WORK

# 86

TYPE 12  
CLAMP COVER  
JUNCTION  
ENCLOSURES

# Clamp Cover Junction Enclosures

Type 12 | JIC



## Applications

Designed to provide protection for electrical controls, instruments, and terminals from oil, dirt, dust and water entry.

## Construction

- Fabricated from 16 or 14 gauge carbon steel, 14 gauge type 304 or type 316 stainless steel with continuously welded seams.
- Door secured with zinc coated clamps.
- Stainless steel doors are secured with type 316 stainless steel clamps.
- Oil resistant gasket applied to the doors.
- External mounting feet for wall or machinery mounting.
- Weld nuts for mounting optional sub-panel.
- Chain included.

## Finish

Standard ANSI-61 gray finish on interior and exterior of

enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainlesssteel enclosures have a polished #4 finish.

## Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.

## Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Clamp Cover Junction Enclosures

Type 12 | JIC

# 87

TYPE 12  
CLAMP COVER  
JUNCTION  
ENCLOSURES

Catalog Number			Enclosure Size H x W x D	Ship. Wt.	Sub Panel Part #	Sub Panel Size H x W (inches)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #				
CC443JIC12	CC443JIC12XS	CC443JIC12XZ	4 x 4 x 3	2	—	—
CC643JIC12	CC643JIC12XS	CC643JIC12XZ	6 x 4 x 3	3	A-64SBP	4.88 x 2.88
CC863JIC12	CC863JIC12XS	CC863JIC12XZ	8 x 6 x 3.5	5	A-86SBP	6.88 x 4.88
CC444JIC12	CC444JIC12XS	CC444JIC12XZ	4 x 4 x 4	3	—	—
CC644JIC12	CC644JIC12XS	CC644JIC12XZ	6 x 4 x 4	4	A-64SBP	4.88 x 2.88
CC664JIC12	CC664JIC12XS	CC664JIC12XZ	6 x 6 x 4	5	A-66SBP	4.88 x 4.88
CC884JIC12	CC884JIC12XS	CC884JIC12XZ	8 x 8 x 4	8	A-88SBP	6.88 x 6.88
CC1084JIC12	CC1084JIC12XS	CC1084JIC12XZ	10 x 8 x 4	9	A-108SBP	8.88 x 6.88
CC1264JIC12	CC1264JIC12XS	CC1264JIC12XZ	12 x 6 x 4	9	A-126SBP	10.88 x 4.88
CC12105JIC12	CC12105JIC12XS	CC12105JIC12XZ	12 x 10 x 5	14	A-1210SBP	10.88 x 8.88
CC666JIC12	CC666JIC12XS	CC666JIC12XZ	6 x 6 x 6	6	A-66SBP	4.88 x 4.88
CC866JIC12	CC866JIC12XS	CC866JIC12XZ	8 x 6 x 6	8	A-86SBP	6.88 x 4.88
CC1086JIC12	CC1086JIC12XS	CC1086JIC12XZ	10 x 8 x 6	11	A-108SBP	8.88 x 6.88
CC10106JIC12	CC10106JIC12XS	CC10106JIC12XZ	10 x 10 x 6	13	A-1010SBP	8.88 x 8.88
CC12126JIC12	CC12126JIC12XS	CC12126JIC12XZ	12 x 12 x 6	17	A-1212SBP	10.88 x 10.88
CC1486JIC12	CC1486JIC12XS	CC1486JIC12XZ	14 x 8 x 6	15	A-148SBP	12.88 x 6.88
CC14126JIC12	CC14126JIC12XS	CC14126JIC12XZ	14 x 12 x 6	19	A-1412SBP	12.88 x 10.88
CC16106JIC12	CC16106JIC12XS	CC16106JIC12XZ	16 x 10 x 6	19	A-1610SBP	14.88 x 8.88
CC12108JIC12	CC12108JIC12XS	CC12108JIC12XZ	12 x 10 x 8	18	A-1210SBP	10.88 x 8.88
CC14128JIC12	CC14128JIC12XS	CC14128JIC12XZ	14 x 12 x 8	22	A-1412SBP	12.88 x 10.88
CC16146JIC12	CC16146JIC12XS	CC16146JIC12XZ	16 x 14 x 6	24	A-1614SBP	14.88 x 12.88
CC16148JIC12	CC16148JIC12XS	CC16148JIC12XZ	16 x 14 x 8	28	A-1614SBP	14.88 x 12.88
CC161410JIC12	CC161410JIC12XS	CC161410JIC12XZ	16 x 14 x 10	31	A-1614SBP	14.88 x 12.88

#### NOTE

When width is equal to or less than 8 inches, there will be on set of clamps on that side.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



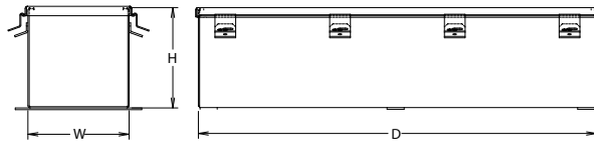
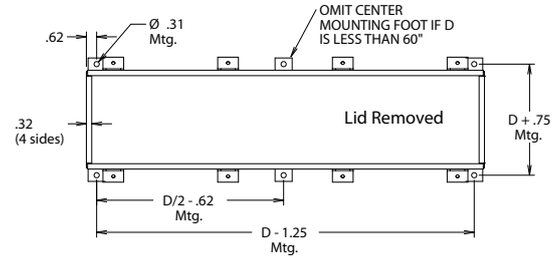
**MILBANK**  
ENERGY AT WORK

# 88

TYPE 12  
WIRING  
TROUGH  
WITH LIFT-OFF  
COVERS

# Wiring Troughs with Lift-Off Covers

Type 12



### Applications

Designed to house electrical wiring where dust, dirt, oil and water are not serious problems.

### Construction

- Fabricated from 16 or 14 gauge carbon steel, 14 gauge type 304 or type 316 stainless steel with continuously welded seams.
- No holes or knockouts.
- Troughs with lift-off lids and external screw clamps to ensure a complete seal between cover and body.
- Mounting feet provided.

### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture

polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Stainless Steel enclosures have a polished #4 finish.

### Options

Milbank can modify standard flangeless lay-in wireways according to your specifications. Sizes and many more options are available. Quotations upon request.

### Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12

Carbon Steel #	Catalog Number		Product Size H x W x D (in.)	Shipping Weight	Gauge	# of Mounting Feet	Qty. Clamps & Screws
	304 Stainless Steel #	316 Stainless Steel #					
2212-GCC12	2212-GCC12XS	2212-GCC12XZ	2.5 x 2.5 x 12	5	16	2	2
2218-GCC12	2218-GCC12XS	2218-GCC12XZ	2.5 x 2.5 x 18	7	16	2	3
2224-GCC12	2224-GCC12XS	2224-GCC12XZ	2.5 x 2.5 x 24	8	16	2	3
4412-GCC12	4412-GCC12XS	4412-GCC12XZ	4 x 4 x 12	7	16	2	2
4418-GCC12	4418-GCC12XS	4418-GCC12XZ	4 x 4 x 18	9	16	2	3
4424-GCC12	4424-GCC12XS	4424-GCC12XZ	4 x 4 x 24	11	14	2	3
4436-GCC12	4436-GCC12XS	4436-GCC12XZ	4 x 4 x 36	17	14	2	4
4448-GCC12	4448-GCC12XS	4448-GCC12XZ	4 x 4 x 48	22	14	2	5
6612-GCC12	6612-GCC12XS	6612-GCC12XZ	6 x 6 x 12	10	14	2	2
6618-GCC12	6618-GCC12XS	6618-GCC12XZ	6 x 6 x 18	13	14	2	3
6624-GCC12	6624-GCC12XS	6624-GCC12XZ	6 x 6 x 24	17	14	2	3
6636-GCC12	6636-GCC12XS	6636-GCC12XZ	6 x 6 x 36	26	14	2	4
6648-GCC12	6648-GCC12XS	6648-GCC12XZ	6 x 6 x 48	31	14	2	5

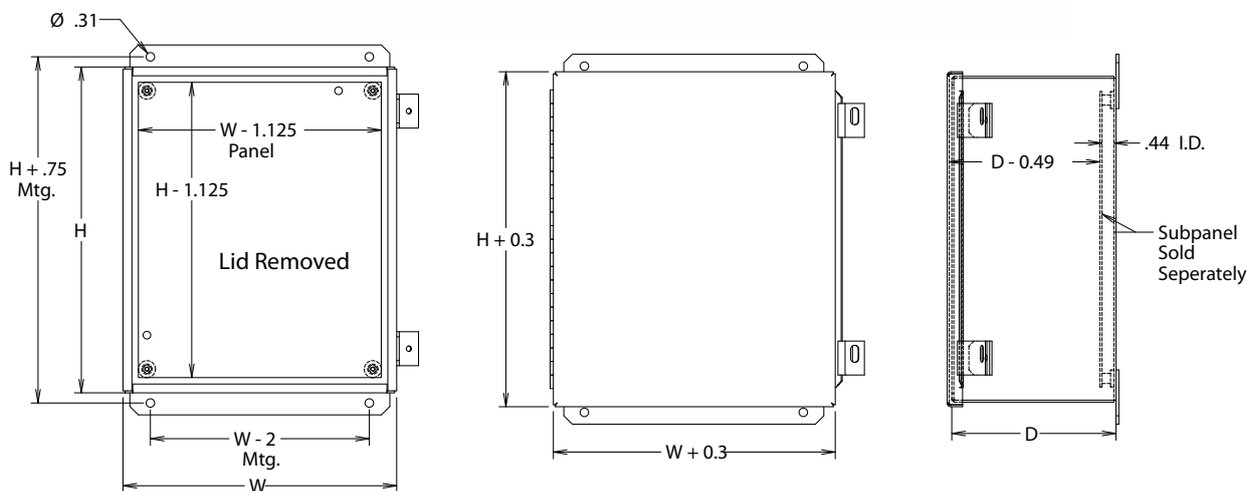


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Junction Enclosures

## Type 12 | Continuous Hinge Cover

89  
TYPE 12  
JUNCTION  
ENCLOSURES



### Applications

Designed to provide protection for electrical controls, instruments, and terminals from oil, dirt, and dust

### Construction

- Fabricated from 16 or 14 gauge carbon steel, 14 gauge type 304 or type 316 stainless steel with continuously welded seams.
- Door secured with a continuous hinge with removable pin and clamps.
- Oil resistant gasket applied to the doors.
- External mounting feet for wall or machinery mounting.
- Weld nuts for mounting optional sub panel.

### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture

polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless steel enclosures have a polished #4 finish

### Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.

### Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Junction Enclosures

Type 12 | Continuous Hinge Cover

Catalog Number			Product Size H x W x D (in.)	Ship. Weight	Sub Panel Part #	Sub Panel Size H x W (in.)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #				
HC443JIC12	HC443JIC12XS	HC443JIC12XZ	4 x 4 x 3	2	—	—
HC643JIC12	HC643JIC12XS	HC643JIC12XZ	6 x 4 x 3	3	A-64SBP	4.88 x 2.88
HC863JIC12	HC863JIC12XS	HC863JIC12XZ	8 x 6 x 3.5	5	A-86SBP	6.88 x 4.88
HC444JIC12	HC444JIC12XS	HC444JIC12XZ	4 x 4 x 4	2	—	—
HC644JIC12	HC644JIC12XS	HC644JIC12XZ	6 x 4 x 4	3	A-64SBP	4.88 x 2.88
HC664JIC12	HC664JIC12XS	HC664JIC12XZ	6 x 6 x 4	4	A-66SBP	4.88 x 4.88
HC884JIC12	HC884JIC12XS	HC884JIC12XZ	8 x 8 x 4	6	A-88SBP	6.88 x 6.88
HC1084JIC12	HC1084JIC12XS	HC1084JIC12XZ	10 x 8 x 4	8	A-108SBP	8.88 x 6.88
HC1264JIC12	HC1264JIC12XS	HC1264JIC12XZ	12 x 6 x 4	7	A-126SBP	10.88 x 4.88
HC12105JIC12	HC12105JIC12XS	HC12105JIC12XZ	12 x 10 x 5	12	A-1210SBP	10.88 x 8.88
HC666JIC12	HC666JIC12XS	HC666JIC12XZ	6 x 6 x 6	5	A-66SBP	4.88 x 4.88
HC866JIC12	HC866JIC12XS	HC866JIC12XZ	8 x 6 x 6	7	A-86SBP	6.88 x 4.88
HC1086JIC12	HC1086JIC12XS	HC1086JIC12XZ	10 x 8 x 6	9	A-108SBP	8.88 x 6.88
HC10106JIC12	HC10106JIC12XS	HC10106JIC12XZ	10 x 10 x 6	11	A-1010SBP	8.88 x 8.88
HC12126JIC12	HC12126JIC12XS	HC12126JIC12XZ	12 x 12 x 6	14	A-1212SBP	10.88 x 10.88
HC1486JIC12	HC1486JIC12XS	HC1486JIC12XZ	14 x 8 x 6	12	A-148SBP	12.88 x 6.88
HC14126JIC12	HC14126JIC12XS	HC14126JIC12XZ	14 x 12 x 6	16	A-1412SBP	12.88 x 10.88
HC16106JIC12	HC16106JIC12XS	HC16106JIC12XZ	16 x 10 x 6	16	A-1610SBP	14.88 x 8.88
HC16146JIC12	HC16146JIC12XS	HC16146JIC12XZ	16 x 14 x 6	20	A-1614SBP	14.88 x 12.88
HC12108JIC12	HC12108JIC12XS	HC12108JIC12XZ	12 x 10 x 8	15	A-1210SBP	10.88 x 8.88
HC14128JIC12	HC14128JIC12XS	HC14128JIC12XZ	14 x 12 x 8	19	A-1412SBP	12.88 x 10.88
HC16148JIC12	HC16148JIC12XS	HC16148JIC12XZ	16 x 14 x 8	23	A-1614SBP	14.88 x 12.88
HC161410JIC12	HC161410JIC12XS	HC161410JIC12XZ	16 x 14 x 10	26	A-1614SBP	14.88 x 12.88

**NOTE**

When width is equal to or less than 8 inches, there will be on set of clamps on that side.

Sub panels must be ordered separately.

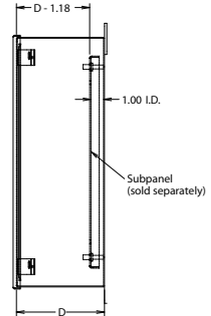
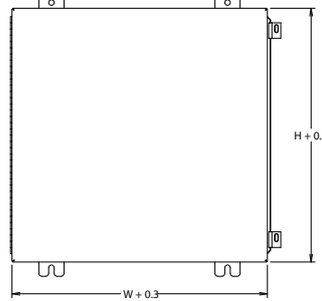
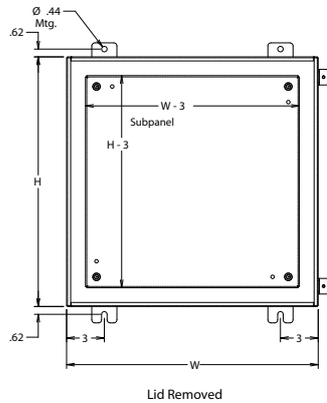


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Junction Enclosures

## Type 12 | Large Continuous Hinge Cover

91  
TYPE 12  
JUNCTION  
ENCLOSURES



### Applications

For housing electrical controls, terminals, and instruments and to provide protection from dust, dirt, oil and water.

### Construction

- Fabricated from 14 gauge carbon steel.
- Door secured with continuous hinge and clamps.
- Oil resistant gasket applied to doors.
- External mounting feet for wall or machinery mounting.

- Collar studs for mounting optional sub panel.

### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon

steel sub panels have a white polyester powder coat finish.

### Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.

### Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12

Catalog Number	Enclosure Size H x W x D (in.)	Shipping Wt.	Sub Panel Catalog Number	Sub Panel Size H x W (inches)
HC20167JIC12	20 x 16 x 7	31	A-20P16	17 x 13
HC20207JIC12	20 x 20 x 7	37	A-20P20	17 x 17
HC24207JIC12	24 x 20 x 7	43	A-24P20	21 x 17
HC24247JIC12	24 x 24 x 7	48	A-24P24	21 x 21
HC30207JIC12	30 x 20 x 7	50	A-30P20	27 x 17
HC30247JIC12	30 x 24 x 7	58	A-30P24	27 x 21
HC36247JIC12	36 x 24 x 7	69	A-36P24	33 x 21
HC20169JIC12	20 x 16 x 9	36	A-20P16	17 x 13
HC20209JIC12	20 x 20 x 9	41	A-20P20	17 x 17
HC24209JIC12	24 x 20 x 9	47	A-24P20	21 x 17
HC24249JIC12	24 x 24 x 9	54	A-24P24	21 x 21
HC30209JIC12	30 x 20 x 9	55	A-30P20	27 x 17
HC30249JIC12	30 x 24 x 9	62	A-30P24	27 x 21
HC36249JIC12	36 x 24 x 9	76	A-36P24	33 x 21
HC36309JIC12	36 x 30 x 9	90	A-36P30	33 x 27
HC42309JIC12	42 x 30 x 9	103	A-42P30	39 x 27
HC42369JIC12	42 x 36 x 9	115	A-42P36	39 x 33
HC242411JIC12	24 x 24 x 11	58	A-24P24	21 x 21
HC362411JIC12	36 x 24 x 11	77	A-36P24	33 x 21
HC483611JIC12	48 x 36 x 11	139	A-48P36	45 x 33
HC302413JIC12	30 x 24 x 13	70	A-30P24	27 x 21
HC363013JIC12	36 x 30 x 13	100	A-36P30	33 x 27

### Notes:

1. Print pocket: 6" x 6" when H and W are 24" or less. Print pocket = 9" x 9" when H and W are greater than 24".
2. Panels will have formed flanges when either Height or Width is greater than or equal to 18".
3. Sub panels must be ordered separately.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



### Applications

To protect wiring from dust, dirt, oil and water.

### Construction

- Fabricated from 14 gauge carbon steel, type 304 or type 316 stainless steel with continuously welded seams.
- No holes or knockouts.
- Troughs have continuous hinges and external screw clamps to ensure a complete seal between cover and body.
- Mounting feet provided.

### Finish

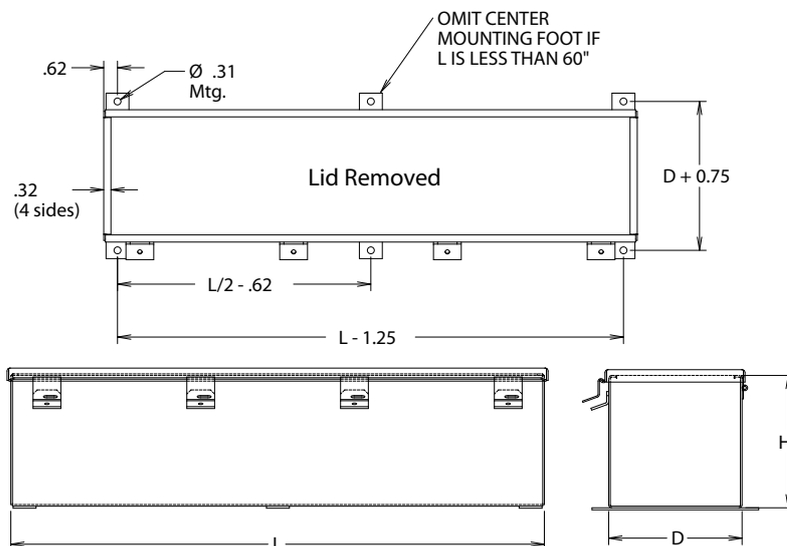
Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Stainless Steel enclosures have a polished #4 finish.

### Options

Milbank can modify standard Flangeless Lay-in Wireways according to your specifications. Sizes and many more options are available. Quotations upon request.

### Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12



# Junction Enclosures

Type 12 | Wiring Troughs | Continuous Hinged Cover

**93**  
TYPE 12  
JUNCTION  
ENCLOSURES

Catalog Number			Product Size H x D x L (inches)	Ship. Weight (lbs)	# of Mounting Feet	Qty. Clamps & Screws
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #				
2212-GHC12	2212-GHC12XS	2212-GHC12XZ	2.5 x 2.5 x 12	3	2	2
2218-GHC12	2218-GHC12XS	2218-GHC12XZ	2.5 x 2.5 x 18	5	2	3
2224-GHC12	2224-GHC12XS	2224-GHC12XZ	2.5 x 2.5 x 24	6	2	3
2230-GHC12	2230-GHC12XS	2230-GHC12XZ	2.5 x 2.5 x 30	9	2	3
2236-GHC12	2236-GHC12XS	2236-GHC12XZ	2.5 x 2.5 x 36	10	2	4
2248-GHC12	2248-GHC12XS	2248-GHC12XZ	2.5 x 2.5 x 48	13	2	5
2260-GHC12	2260-GHC12XS	2260-GHC12XZ	2.5 x 2.5 x 60	16	3	6
2272-GHC12	2272-GHC12XS	2272-GHC12XZ	2.5 x 2.5 x 72	19	3	6
4412-GHC12	4412-GHC12XS	4412-GHC12XZ	4 x 4 x 12	6	2	2
4418-GHC12	4418-GHC12XS	4418-GHC12XZ	4 x 4 x 18	10	2	3
4424-GHC12	4424-GHC12XS	4424-GHC12XZ	4 x 4 x 24	11	2	3
4430-GHC12	4430-GHC12XS	4430-GHC12XZ	4 x 4 x 30	15	2	3
4436-GHC12	4436-GHC12XS	4436-GHC12XZ	4 x 4 x 36	18	2	4
4448-GHC12	4448-GHC12XS	4448-GHC12XZ	4 x 4 x 48	22	2	5
4460-GHC12	4460-GHC12XS	4460-GHC12XZ	4 x 4 x 60	25	3	6
4472-GHC12	4472-GHC12XS	4472-GHC12XZ	4 x 4 x 72	30	3	6
6612-GHC12	6612-GHC12XS	6612-GHC12XZ	6 x 6 x 12	10	2	2
6618-GHC12	6618-GHC12XS	6618-GHC12XZ	6 x 6 x 18	12	2	3
6624-GHC12	6624-GHC12XS	6624-GHC12XZ	6 x 6 x 24	16	2	3
6630-GHC12	6630-GHC12XS	6630-GHC12XZ	6 x 6 x 30	19	2	3
6636-GHC12	6636-GHC12XS	6636-GHC12XZ	6 x 6 x 36	24	2	4
6648-GHC12	6648-GHC12XS	6648-GHC12XZ	6 x 6 x 48	30	2	5
6660-GHC12	6660-GHC12XS	6660-GHC12XZ	6 x 6 x 60	32	3	6
6672-GHC12	6672-GHC12XS	6672-GHC12XZ	6 x 6 x 72	44	3	6
8812-GHC12	8812-GHC12XS	8812-GHC12XZ	8 x 8 x 12	13	2	2
8824-GHC12	8824-GHC12XS	8824-GHC12XZ	8 x 8 x 24	23	2	3
8836-GHC12	8836-GHC12XS	8836-GHC12XZ	8 x 8 x 36	32	2	4
8848-GHC12	8848-GHC12XS	8848-GHC12XZ	8 x 8 x 48	40	2	5
8860-GHC12	8860-GHC12XS	8860-GHC12XZ	8 x 8 x 60	49	3	6
121224-GHC12	121224-GHC12XS	121224-GHC12XZ	12 x 12 x 24	34	2	3
121236-GHC12	121236-GHC12XS	121236-GHC12XZ	12 x 12 x 36	49	2	4
121248-GHC12	121248-GHC12XS	121248-GHC12XZ	12 x 12 x 48	60	2	5
121260-GHC12	121260-GHC12XS	121260-GHC12XZ	12 x 12 x 60	73	3	6

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Pushbutton Enclosures

Type 12 | Standard Oil-Tight

### Applications

Designed to provide protection from oil, dirt, and dust. Universal holes accommodate many types of pilot lights, switches and pushbuttons

### Construction

- Fabricated from 14 gauge carbon steel or type 304 stainless steel with continuously welded seams.
- Cover secured with captivated screws.
- Oil resistant gasket applied to the cover.
- External mounting feet for wall or machinery mounting.
- Universal pushbutton holes (30.5mm).
- 22mm available with "M" addition to part number.

### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Stainless steel enclosures have a polished #4 finish.

### Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Custom sizes, materials, and many more options are available. Quotations upon request.

### Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12



Catalog Number				# of Holes	Enclosure Size H x W x D (inches)	Ship. Weight (lbs)	Hole Location	
Carbon Steel 30.5mm Hole	304 Stainless Steel 30.5mm Hole	Carbon Steel 22.5mm Hole	304 Stainless Steel 22.5mm Hole				J	K
PB12S11	PB12XS11	PBM12S11	PBM12XS11	1	3.5 x 3.25 x 2.75	2	1.918	1.793
PB12S12	PB12XS12	PBM12S12	PBM12XS12	2	5.75 x 3.25 x 2.75	3	1.918	1.793
PB12S13	PB12XS13	PBM12S13	PBM12XS13	3	8 x 3.25 x 2.75	3	1.918	1.793
PB12S14	PB12XS14	PBM12S14	PBM12XS14	4	10.25 x 3.25 x 2.75	4	1.918	1.793
PB12S22	PB12XS22	PBM12S22	PBM12XS22	4	7.25 x 6.25 x 3	5	2.668	2.168
PB12S15	PB12XS15	PBM12S15	PBM12XS15	5	12.5 x 3.25 x 2.75	5	1.918	1.793
PB12S32	PB12XS32	PBM12S32	PBM12XS32	6	9.5 x 6.25 x 3	6	2.668	2.168
PB12S16	PB12XS16	PBM12S16	PBM12XS16	6	14.75 x 3.25 x 2.75	6	1.918	1.793
PB12S17	PB12XS17	PBM12S17	PBM12XS17	7	18 x 3.25 x 2.75	6	2.418	1.793
PB12S18	PB12XS18	PBM12S18	PBM12XS18	8	20.25 x 3.25 x 2.75	8	2.418	1.793
PB12S33	PB12XS33	PBM12S33	PBM12XS33	9	9.5 x 8.5 x 3	8	2.668	2.168
PB12S19	PB12XS19	PBM12S19	PBM12XS19	9	22.5 x 3.25 x 2.75	8	2.418	1.793
PB12S110	PB12XS110	PBM12S110	PBM12XS110	10	24.75 x 3.25 x 2.75	8	2.418	1.793
PB12S43	PB12XS43	PBM12S43	PBM12XS43	12	11.75 x 8.5 x 3	9	2.668	2.168
PB12S44	PB12XS44	PBM12S44	PBM12XS44	16	11.75 x 10.75 x 3	11	2.668	2.168
PB12S54	PB12XS54	PBM12S54	PBM12XS54	20	14 x 10.75 x 3	12	2.668	2.168
PB12S55	PB12XS55	PBM12S55	PBM12XS55	25	14 x 13 x 3	14	2.668	2.168

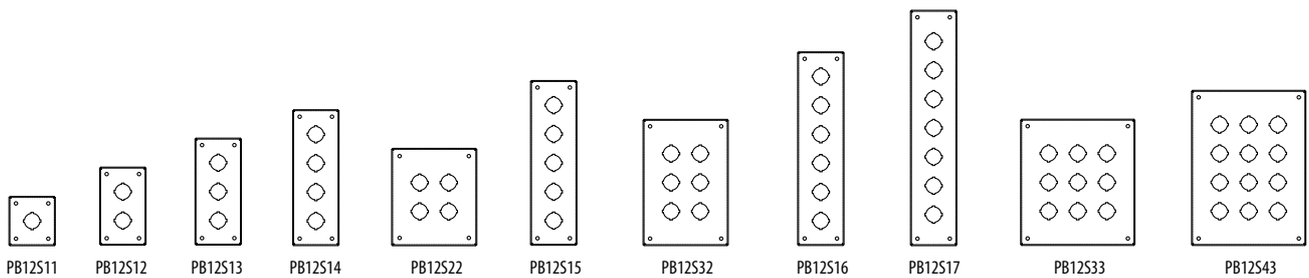
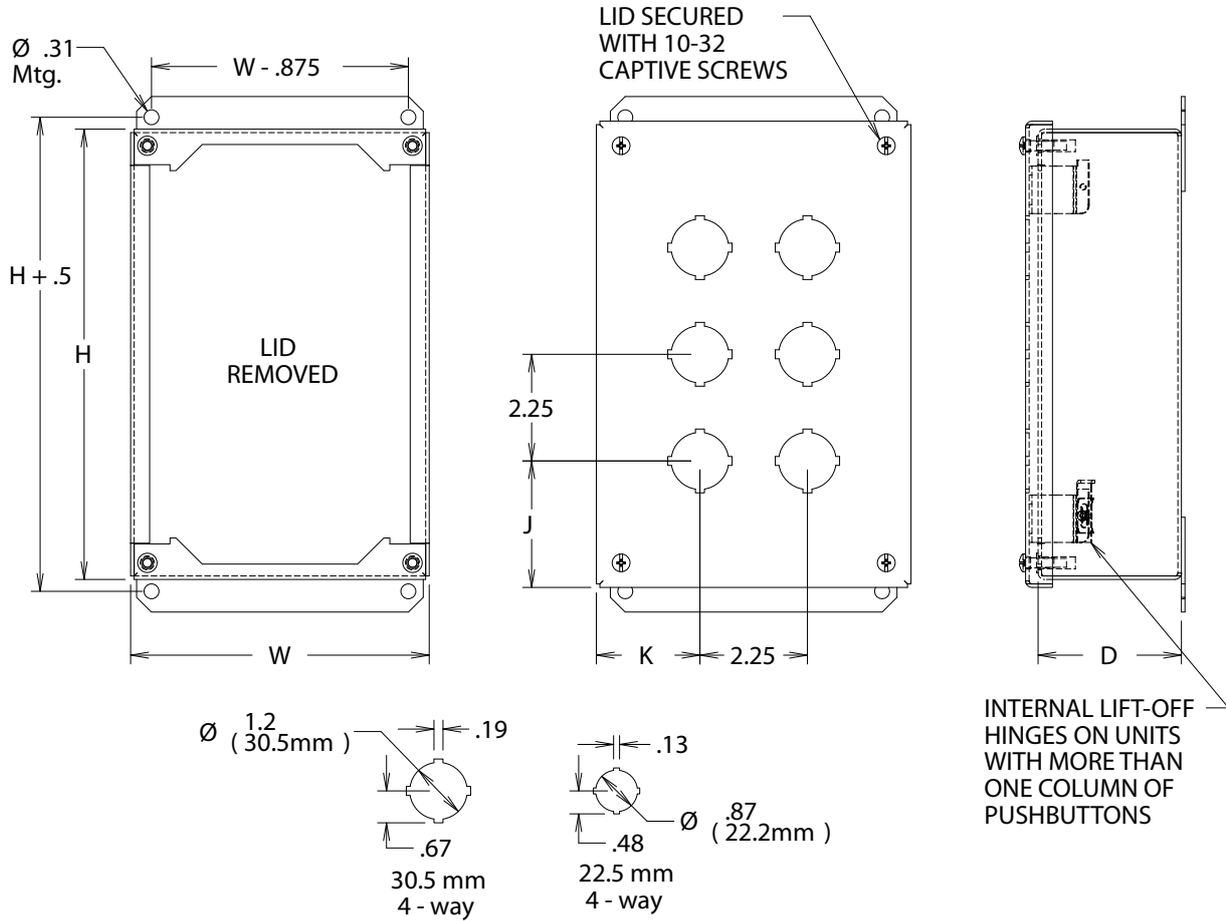


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Pushbutton Enclosures

Type 12 | Standard Oil-Tight

**95**  
TYPE 12  
PUSHBUTTON  
ENCLOSURES



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Pushbutton Enclosures

Type 12 | Extra Deep Oil-Tight

## Applications

Designed to provide protection from oil, dirt, and dust. Universal holes accommodate many types of pilot lights, switches and pushbuttons

## Construction

- Fabricated from 14 gauge carbon steel or type 304 stainless steel with continuously welded seams.
- Additional inch of depth.
- Cover secured with captivated screws.
- Oil resistant gasket applied to the cover.
- External mounting feet for wall or machinery mounting.
- Universal pushbutton holes (30.5mm).
- 22mm available with "M" addition to part number.



## Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Stainless steel enclosures have a polished #4 finish.

## Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Custom sizes, materials, and many more options are available. Quotations upon request.

## Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12

Catalog Number				# of Holes	Enclosure Size H x W x D (inches)	Ship. Weight (lbs)	Hole Location	
Carbon Steel 30.5mm Hole	304 Stainless Steel 30.5mm Hole	Carbon Steel 22.5mm Hole	304 Stainless Steel 22.5mm Hole				J	K
PBD12S11	PBD12XS11	PBDM12S11	PBDM12XS11	1	4 x 4 x 4.75	3	2.168	2.168
PBD12S12	PBD12XS12	PBDM12S12	PBDM12XS12	2	6 x 4 x 4.75	4	2.043	2.168
PBD12S13	PBD12XS13	PBDM12S13	PBDM12XS13	3	8 x 4 x 4.75	5	1.918	2.168
PBD12S14	PBD12XS14	PBDM12S14	PBDM12XS14	4	10 x 4 x 4.75	6	1.793	2.168
PBD12S22	PBD12XS22	PBDM12S22	PBDM12XS22	4	7.25 x 6.25 x 4.75	6	2.668	2.168
PBD12S16	PBD12XS16	PBDM12S16	PBDM12XS16	6	9.5 x 6.25 x 4.75	8	2.668	2.168
PBD12S33	PBD12XS33	PBDM12S33	PBDM12XS33	9	9.5 x 8.5 x 4.75	9	2.668	2.168
PBD12S110	PBD12XS110	PBDM12S110	PBDM12XS110	10	14 x 6.25 x 4.75	10	2.668	2.168
PBD12S43	PBD12XS43	PBDM12S43	PBDM12XS43	12	11.75 x 8.5 x 4.75	9	2.668	2.168
PBD12S44	PBD12XS44	PBDM12S44	PBDM12XS44	16	11.75 x 10.75 x 4.75	12	2.668	2.168
PBD12S116	PBD12XS116	PBDM12S116	PBDM12XS116	16	20.75 x 6.25 x 4.75	13	2.668	2.168
PBD12S54	PBD12XS54	PBDM12S54	PBDM12XS54	20	14 x 10.75 x 4.75	15	2.668	2.168
PBD12S55	PBD12XS55	PBDM12S55	PBDM12XS55	25	14 x 13 x 4.75	16	2.668	2.168
PBD12S56	PBD12XS56	PBDM12S56	PBDM12XS56	30	16.25 x 13 x 4.75	18	2.668	2.168
PBD12S66	PBD12XS66	PBDM12S66	PBDM12XS66	36	16.25 x 15.25 x 4.75	20	2.668	2.168

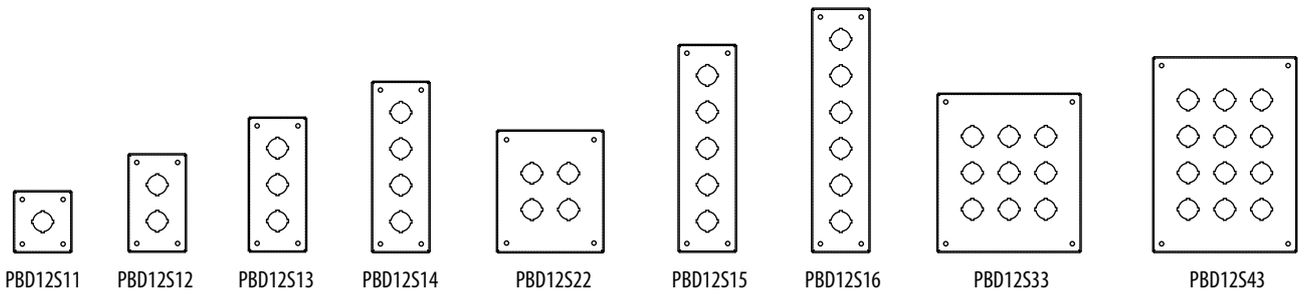
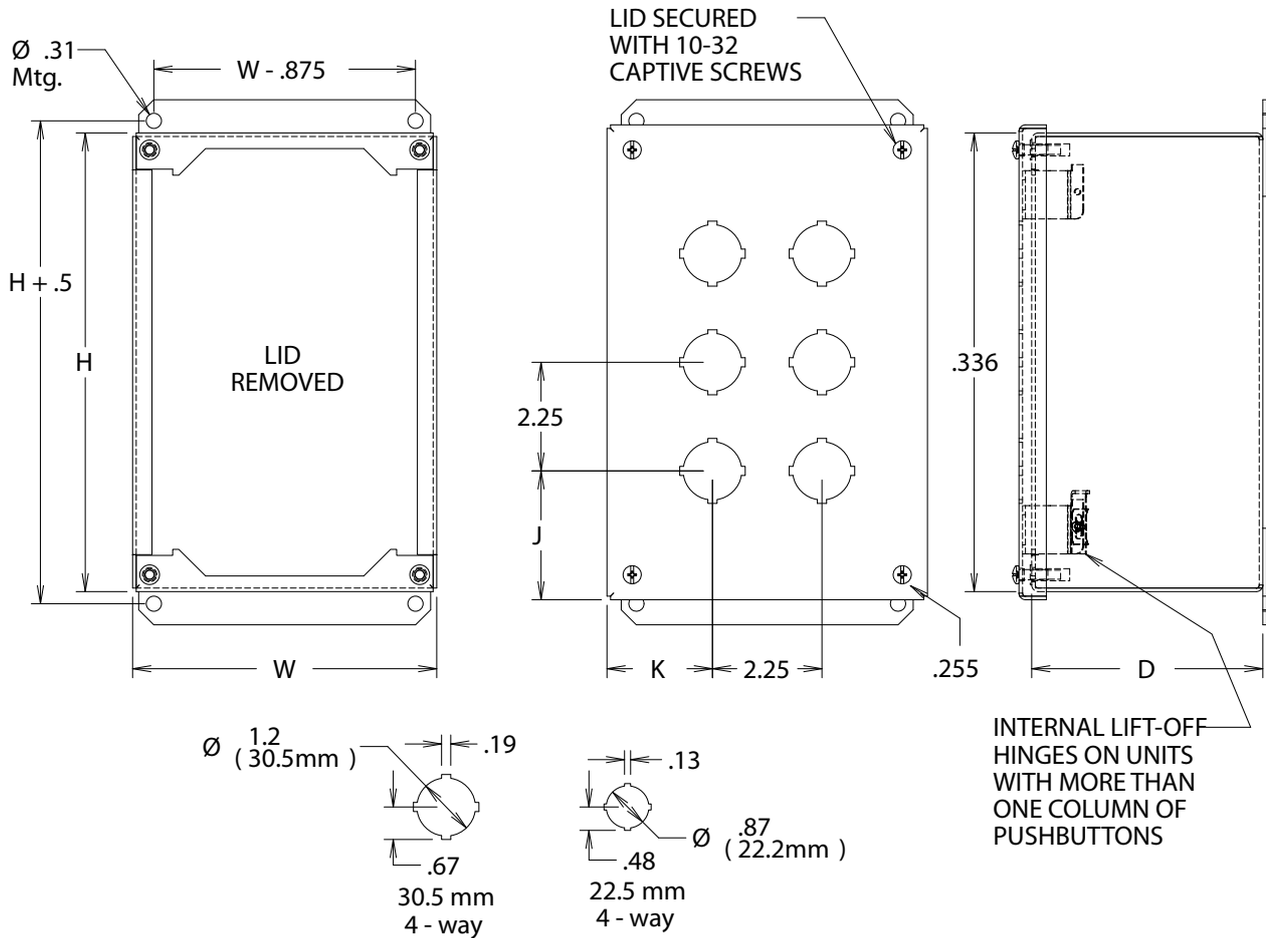


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Pushbutton Enclosures

Type 12 | Extra Deep Oil-Tight

**97**  
TYPE 12  
PUSHBUTTON  
ENCLOSURES



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Pushbutton Enclosures

Type 12 | Pendant Type Oil-Tight

### Applications

Designed to provide protection from oil, dirt, and dust. Universal holes accommodate many types of pilot lights, switches and pushbuttons.

### Construction

Fabricated from 14 gauge carbon steel or type 304 stainless steel with continuously welded seams. Enclosures feature:

- Cover secured with captivated screws.
- Oil resistant gasket applied to the cover.
- External mounting feet for wall or machinery mounting.
- Universal pushbutton holes (30.5mm).

### Finish

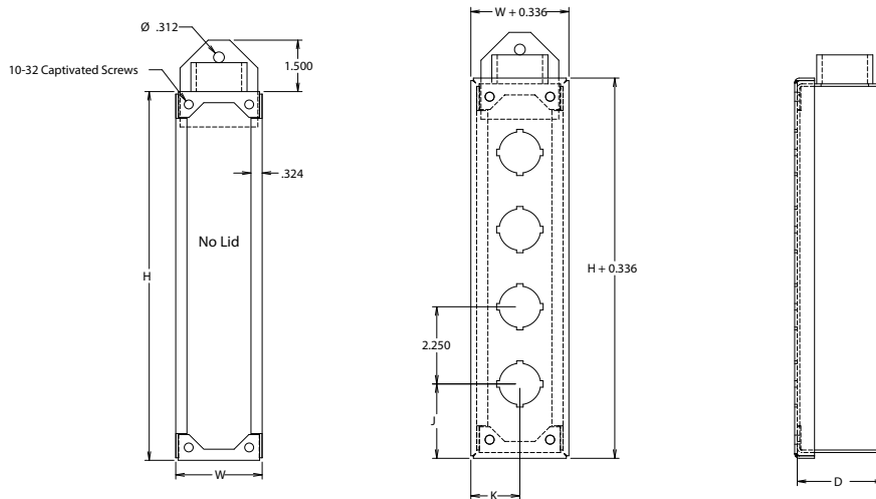
Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Stainless steel enclosures have a polished #4 finish.

### Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. 0.88" [22mm] pushbutton holes, sizes, materials, and many more options are available. Quotations upon request.

### Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12



Catalog Number		# of Holes	Enclosure Size H x W x D	Ship. Weight (lbs)	Hole Location	
Carbon Steel 30.5mm Hole	304 Stainless Steel 30.5mm Hole				J	K
PPB12S11	PPB12XS11	1	4 x 2.5 x 2.5	2	1.418	1.418
PPB12S12	PPB12XS12	2	6.25 x 2.5 x 2.5	3	2.168	1.418
PPB12S13	PPB12XS13	3	8.5 x 2.5 x 2.5	3	2.168	1.418
PPB12S14	PPB12XS14	4	10.75 x 2.5 x 2.5	4	2.168	1.418
PPB12S15	PPB12XS15	5	13 x 2.5 x 2.5	4	2.168	1.418
PPB12S16	PPB12XS16	6	16.25 x 2.5 x 2.5	5	2.668	1.418
PPB12S17	PPB12XS17	7	18.5 x 2.5 x 2.5	6	2.668	1.418
PPB12S18	PPB12XS18	8	20.75 x 2.5 x 2.5	6	2.668	1.418



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Pushbutton Enclosures

Type 12 | Sloping Front Oil-Tight

99  
TYPE 12  
PUSHBUTTON  
ENCLOSURES

## Applications

Designed to provide protection from oil, dirt, and dust. Universal holes accommodate many types of pilot lights, switches and pushbuttons.

## Construction

- Fabricated from 14 gauge carbon steel or type 304 stainless steel with continuously welded seams.
- Cover secured with captivated screws.
- Oil resistant gasket applied to the cover.
- External mounting feet for wall or machinery mounting.
- Universal pushbutton holes (30.5mm)
- 22mm available with: M addition to part number.

## Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable,

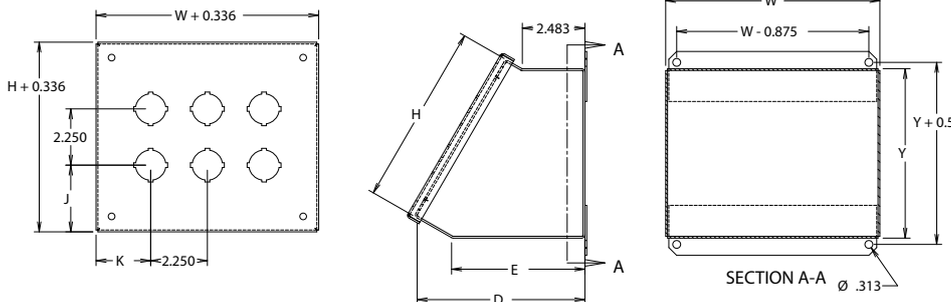
smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Stainless steel enclosures have a polished #4 finish.

## Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Custom sizes, materials, and many more options are available. Quotations upon request.

## Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12



Catalog Number				# of Holes	Enclosure Size H x W x D (inches)	Ship. Wt. (lbs)	Hole Location			
Carbon Steel 30.5mm Hole	304 Stainless Steel 30.5mm Hole	Carbon Steel 22.5mm Hole	304 Stainless Steel 22.5mm Hole				J	K	E	Y
PBSF12S11	PBSF12XS11	PBSFM12S11	PBSFM12XS11	1	3.5 x 3.25 x 4.87	7	1.86	1.73	3.34	3.53
PBSF12S12	PBSF12XS12	PBSFM12S12	PBSFM12XS12	2	3.5 x 5.5 x 4.87	4	1.86	1.73	3.34	3.53
PBSF12S13	PBSF12XS13	PBSFM12S13	PBSFM12XS13	3	3.5 x 7.75 x 4.87	4	1.86	1.73	3.34	3.53
PBSF12S14	PBSF12XS14	PBSFM12S14	PBSFM12XS14	4	3.5 x 10 x 4.87	5	1.86	1.73	3.34	3.53
PBSF12S22	PBSF12XS22	PBSFM12S22	PBSFM12XS22	4	7.25 x 6.25 x 6.75	6	2.61	2.11	5.22	6.78
PBSF12S23	PBSF12XS23	PBSFM12S23	PBSFM12XS23	6	7.25 x 8.5 x 6.75	7	2.61	2.11	5.22	6.78
PBSF12S24	PBSF12XS24	PBSFM12S24	PBSFM12XS24	8	7.25 x 10.75 x 6.75	9	2.61	2.11	5.22	6.78
PBSF12S33	PBSF12XS33	PBSFM12S33	PBSFM12XS33	9	9.5 x 8.50 x 7.87	10	2.61	2.11	6.34	8.73
PBSF12S25	PBSF12XS25	PBSFM12S25	PBSFM12XS25	10	7.25 x 13 x 6.75	13	2.61	2.11	5.22	6.78
PBSF12S26	PBSF12XS26	PBSFM12S26	PBSFM12XS26	12	7.25 x 15.25 x 6.75	13	2.61	2.11	5.22	6.78
PBSF12S43	PBSF12XS43	PBSFM12S43	PBSFM12XS43	12	11.75 x 8.50 x 9	11	2.61	2.11	7.47	10.69
PBSF12S28	PBSF12XS28	PBSFM12S28	PBSFM12XS28	16	7.25 x 19.75 x 6.75	16	2.61	2.11	5.22	6.78
PBSF12S44	PBSF12XS44	PBSFM12S44	PBSFM12XS44	16	11.75 x 10.75 x 9	13	2.61	2.11	7.47	10.69
PBSF12S45	PBSF12XS45	PBSFM12S45	PBSFM12XS45	20	11.75 x 13 x 9	16	2.61	2.11	7.49	10.69
PBSF12S55	PBSF12XS55	PBSFM12S55	PBSFM12XS55	25	14 x 13 x 10.12	20	2.61	2.11	8.59	12.62
PBSF12S56	PBSF12XS56	PBSFM12S56	PBSFM12XS56	30	14 x 15.25 x 10.12	20	2.61	2.11	8.59	12.62

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# 100

TYPE 12  
PUSHBUTTON  
ENCLOSURES

# Pushbutton Enclosures

Type 12 | Large Continuous Hinge Cover

## Applications

Designed to provide protection from oil, dirt, and dust. Universal holes accommodate many types of pilot lights, switches and pushbuttons.

## Construction

- Fabricated from 14 gauge carbon steel or type 304 stainless steel with continuously welded seams.
- Cover secured with captivated screws.
- Oil resistant gasket applied to the cover.
- External mounting feet for wall or machinery mounting.
- Universal pushbutton holes (30.5mm).
- 22mm available with "M" addition to part number.
- Studs for optional panel included.

## Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable,

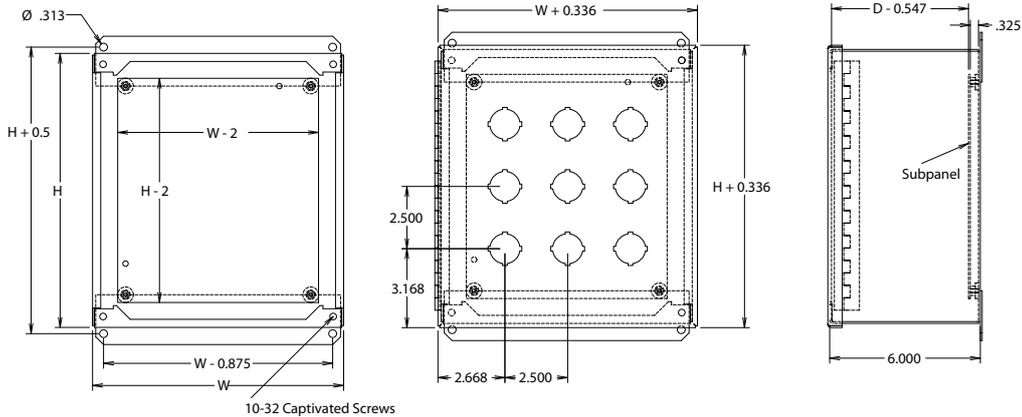
smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless Steel enclosures have a polished #4 finish.

## Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Custom sizes, materials, and many more options are available. Quotations upon request.

## Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12



Catalog Number				# of Holes	Enclosure Size H x W x D	Sub Panel Part #	Sub Panel H x W (inches)	Ship. Wt. (lbs)
Carbon Steel 30.5mm Hole	304 Stainless Steel 30.5mm Hole	Carbon Steel 22.5mm Hole	304 Stainless Steel 22.5mm Hole					
PBHC12S22	PBHC12XS22	PBHCM12S22	PBHCM12XS22	4	8.5 x 7.5 x 6	A-PB7P6	6.5 x 5.5	10
PBHC12S32	PBHC12XS32	PBHCM12S32	PBHCM12XS32	6	11 x 7 x 6	A-PB10P6	9 x 5	12
PBHC12S33	PBHC12XS33	PBHCM12S33	PBHCM12XS33	9	11 x 10 x 6	A-PB9P8	9 x 8	15
PBHC12S43	PBHC12XS43	PBHCM12S43	PBHCM12XS43	12	13.5 x 10 x 6	A-PB12P11	11.5 x 8	17
PBHC12S44	PBHC12XS44	PBHCM12S44	PBHCM12XS44	16	13.5 x 12.5 x 6	A-PB12P11	11.5 x 10.5	19
PBHC12S54	PBHC12XS54	PBHCM12S54	PBHCM12XS54	20	16 x 12.5 x 6	A-PB14P11	14 x 10.5	25
PBHC12S55	PBHC12XS55	PBHCM12S55	PBHCM12XS55	25	16 x 15 x 6	A-PB14P13	14 x 13	27
PBHC12S65	PBHC12XS65	PBHCM12S65	PBHCM12XS65	30	18.5 x 15 x 6	A-PB17P13	16.5 x 13	29
PBHC12S66	PBHC12XS66	PBHCM12S66	PBHCM12XS66	36	18.5 x 17.5 x 6	A-PB17P16	16.5 x 15.5	34
PBHC12S76	PBHC12XS76	PBHCM12S76	PBHCM12XS76	42	21 x 17.5 x 6	A-PB19P16	19 x 15.5	38



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Pushbutton Enclosures

Type 12 | Slimline Oil-Tight

101  
TYPE 12  
PUSHBUTTON  
ENCLOSURES

## Applications

Designed to provide protection from oil, dirt, and dust. Universal holes accommodate many types of pilot lights, switches and pushbuttons.

## Construction

- Fabricated from 14 gauge carbon steel or type 304 stainless steel with continuously welded seams.
- Cover secured with captivated screws.
- Oil resistant gasket applied to the cover.
- External mounting feet for wall or machinery mounting.
- Universal pushbutton holes (30mm).
- 22mm available with "M" addition to part number.

## Finish

Standard ANSI-61 gray finish on interior and

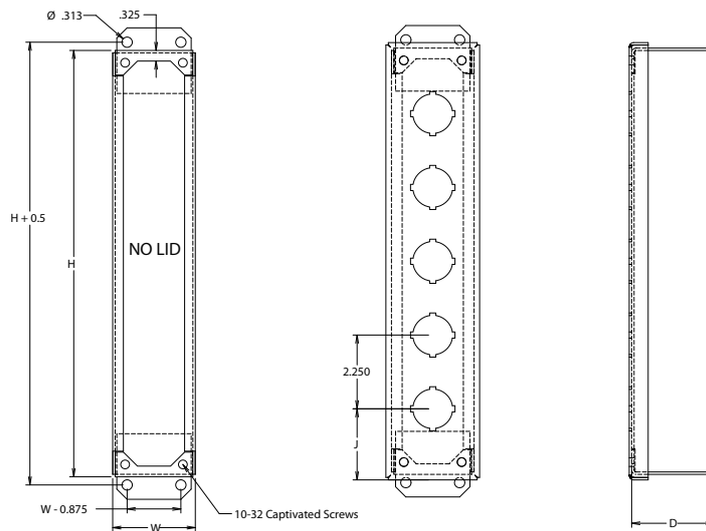
exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Stainless steel enclosures have a polished #4 finish.

## Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Custom sizes, materials, and many more options are available. Quotations upon request.

## Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12



Catalog Number				# of Holes	Enclosure Size H x W x D	Ship. Wt. (lbs)	J (in.)
Carbon Steel 30mm Hole	304 Stainless Steel 30mm Hole	Carbon Steel 22.5mm Hole	304 Stainless Steel 22.5mm Hole				
PBSL12S11	PBSL12XS11	PBSLM12S11	PBSLM12XS11	1	4 x 2.5 x 2.5	2	2.168
PBSL12S12	PBSL12XS12	PBSLM12S12	PBSLM12XS12	2	6.25 x 2.5 x 2.5	3	2.168
PBSL12S13	PBSL12XS13	PBSLM12S13	PBSLM12XS13	3	8.5 x 2.5 x 2.5	3	2.168
PBSL12S14	PBSL12XS14	PBSLM12S14	PBSLM12XS14	4	10.75 x 2.5 x 2.5	4	2.168
PBSL12S15	PBSL12XS15	PBSLM12S15	PBSLM12XS15	5	13 x 2.5 x 2.5	4	2.168
PBSL12S16	PBSL12XS16	PBSLM12S16	PBSLM12XS16	6	16.25 x 2.5 x 2.5	6	2.668
PBSL12S17	PBSL12XS17	PBSLM12S17	PBSLM12XS17	7	18.5 x 2.5 x 2.5	7	2.668
PBSL12S18	PBSL12XS18	PBSLM12S18	PBSLM12XS18	8	20.75 x 2.5 x 2.5	8	2.668
PBSL12S19	PBSL12XS19	PBSLM12S19	PBSLM12XS19	9	23 x 2.5 x 2.5	8	2.668
PBSL12S110	PBSL12XS110	PBSLM12S110	PBSLM12XS110	10	25.25 x 2.5 x 2.5	8	2.668

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

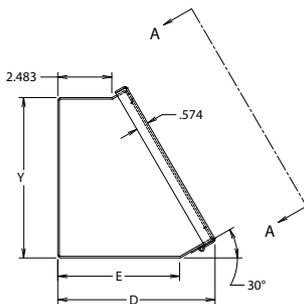


### Applications

Consolets provide protection from oil, dirt, and dust. They can be mounted on either of two sides, providing a 30 degree or 60 degree inclined control surface. These enclosures can be mounted on machines, pedestals, or desk tops, etc.

### Construction

- Fabricated from 14 gauge carbon steel or type 304 stainless steel with continuously welded seams.
- Oil resistant adhesive gasket applied to the cover secured by captivated screws.
- A continuous hinge with a removable hinge pin on the long side.



### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Stainless steel consolets are polished with a #4 finish on six sides.

### Options

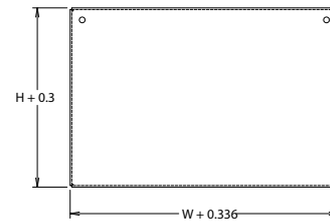
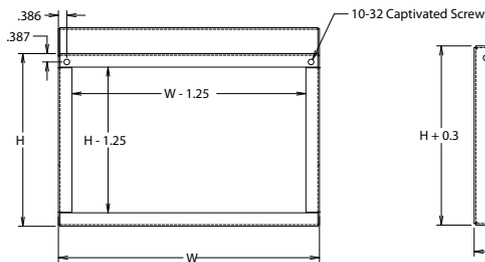
Milbank can modify standard enclosures or custom design enclosures according to your specifications.



Holes, hubs, cutouts, sizes, materials, and many more options are available. Quotations upon request.

### Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12



Lid

Catalog Number		Surface Size H x W x D (inches)	Ship. Weight (lbs)	E (inches)	Y (inches)
Carbon Steel #	304 Stainless Steel #				
MC8C8	MCXS8C8	8 x 8 x 7.09	9	5.59	7.44
MC8C12	MCXS8C12	8 x 12 x 7.09	11	5.59	7.44
MC8C16	MCXS8C16	8 x 16 x 7.09	14	5.59	7.44
MC8C20	MCXS8C20	8 x 20 x 7.09	17	5.59	7.44
MC12C12	MCXS12C12	12 x 12 x 9.09	15	7.59	10.91
MC12C16	MCXS12C16	12 x 16 x 9.09	20	7.59	10.91
MC12C20	MCXS12C20	12 x 20 x 9.09	24	7.59	10.91
MC12C24	MCXS12C24	12 x 24 x 9.09	28	7.59	10.91
MC16C16	MCXS16C16	16 x 16 x 11.09	25	9.59	14.38
MC16C20	MCXS16C20	16 x 20 x 11.09	29	9.59	14.38
MC16C24	MCXS16C24	16 x 24 x 11.09	35	9.59	14.38
MC16C30	MCXS16C30	16 x 30 x 11.09	42	9.59	14.38
MC16C36	MCXS16C36	16 x 36 x 11.09	47	9.59	14.38
MC20C20	MCXS20C20	20 x 20 x 13.09	36	11.59	17.84
MC20C24	MCXS20C24	20 x 24 x 13.09	42	11.59	17.84
MC20C30	MCXS20C30	20 x 30 x 13.09	50	11.59	17.84



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Wall Mount Enclosures

## Type 12 | Single Door

# 103

TYPE 12  
WALL MOUNT  
ENCLOSURES

### Applications

Designed to offer protection for electrical controls, instruments, and terminals from dust, dripping liquids, oil, and dirt.

### Construction

- Fabricated from 14 gauge carbon steel, type 304, type 316 stainless steel, or .125" 5052 H32 aluminum with continuous welded seams.
- Door secured with heavy-duty continuous hinge with removable hinge pin and clamps.
- Padlocking hasp and staple.
- Adhesive backed, oil resistant gasket applied to the doors.
- Print pocket.
- External mounting feet for wall or machinery mounting.
- Ground studs installed inside cabinet and door.

- Collar studs provided for mounting optional sub panels.

### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panel have a white polyester powder coat finish. Stainless steel and aluminum enclosures have a polished #4 finish.

### Options

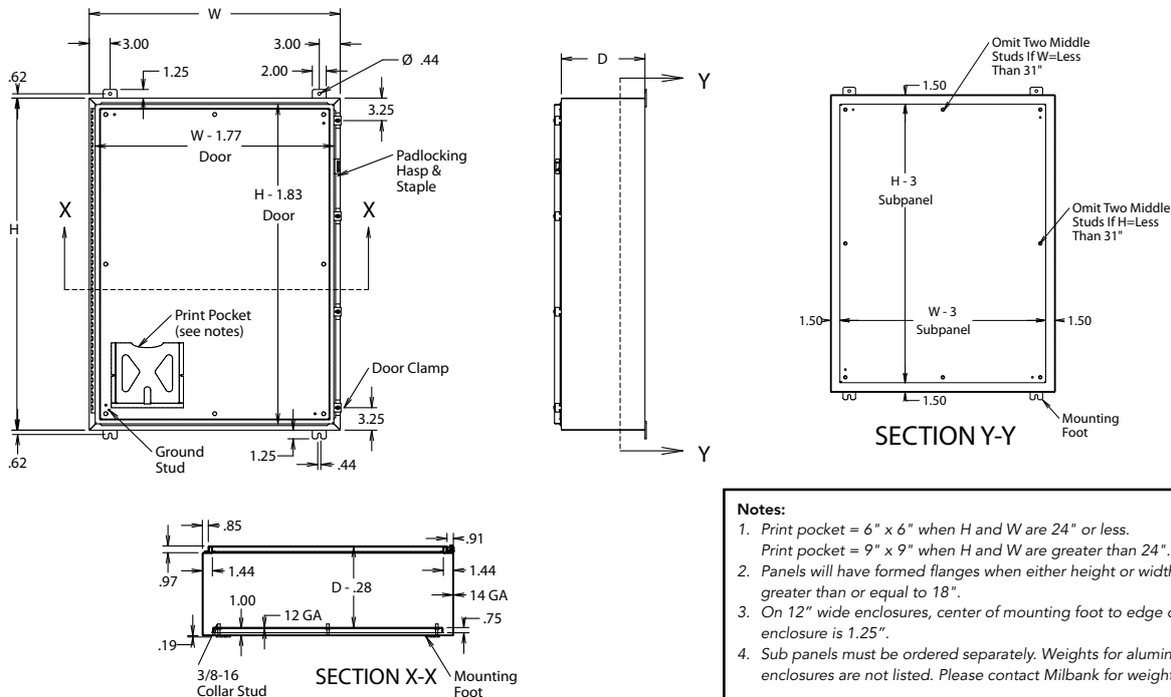
Milbank can modify standard enclosures or custom design enclosures according



to your specifications. Holes, cutouts, louvers, sizes, materials, and many more options are available. Quotations upon request.

### Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12



**Notes:**

1. Print pocket = 6" x 6" when H and W are 24" or less.  
Print pocket = 9" x 9" when H and W are greater than 24".
2. Panels will have formed flanges when either height or width is greater than or equal to 18".
3. On 12" wide enclosures, center of mounting foot to edge of enclosure is 1.25".
4. Sub panels must be ordered separately. Weights for aluminum enclosures are not listed. Please contact Milbank for weight.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Wall Mount Enclosures

Type 12 | Single Door

Carbon Steel #	Catalog Number			Enclosure Size H x W x D (inches)	Ship. Wt. (lbs)	Sub Panel Catalog Number	Sub Panel Size (H x L)
	304 Stainless Steel #	316 Stainless Steel #	Aluminum #				
M12S161206	M12XS161206	M12XZ161206	M12XA161206	16 x 12 x 6	24	A-16P12	13 x 9
M12S201206	M12XS201206	M12XZ201206	M12XA201206	20 x 12 x 6	29	A-20P12	17 x 9
M12S241206	M12XS241206	M12XZ241206	M12XA241206	24 x 12 x 6	32	A-24P12	21 x 9
M12S161606	M12XS161606	M12XZ161606	M12XA161606	16 x 16 x 6	29	A-16P16	13 x 13
M12S201606	M12XS201606	M12XZ201606	M12XA201606	20 x 16 x 6	33	A-20P16	17 x 13
M12S241606	M12XS241606	M12XZ241606	M12XA241606	24 x 16 x 6	39	A-24P16	21 x 13
M12S301606	M12XS301606	M12XZ301606	M12XA301606	30 x 16 x 6	46	A-30P16	27 x 13
M12S162006	M12XS162006	M12XZ162006	M12XA162006	16 x 20 x 6	33	A-20P16	17 x 13
M12S202006	M12XS202006	M12XZ202006	M12XA202006	20 x 20 x 6	38	A-20P20	17 x 17
M12S242006	M12XS242006	M12XZ242006	M12XA242006	24 x 20 x 6	45	A-24P20	21 x 17
M12S302006	M12XS302006	M12XZ302006	M12XA302006	30 x 20 x 6	53	A-30P20	27 x 17
M12S122406	M12XS122406	M12XZ122406	M12XA122406	12 x 24 x 6	32	A-24P12	21 x 9
M12S202406	M12XS202406	M12XZ202406	M12XA202406	20 x 24 x 6	46	A-24P20	17 x 21
M12S242406	M12XS242406	M12XZ242406	M12XA242406	24 x 24 x 6	51	A-24P24	21 x 21
M12S302406	M12XS302406	M12XZ302406	M12XA302406	30 x 24 x 6	61	A-30P24	21 x 21
M12S362406	M12XS362406	M12XZ362406	M12XA362406	36 x 24 x 6	69	A-36P24	33 x 21
M12S363006	M12XS363006	M12XZ363006	M12XA363006	36 x 30 x 6	86	A-36P30	33 x 27
M12S122408	M12XS122408	M12XZ122408	M12XA122408	12 x 24 x 8	35	A-24P12	9 x 21
M12S161208	M12XS161208	M12XZ161208	M12XA161208	16 x 12 x 8	27	A-16P12	13 x 9
M12S161608	M12XS161608	M12XZ161608	M12XA161608	16 x 16 x 8	31	A-16P16	13 x 13
M12S162008	M12XS162008	M12XZ162008	M12XA162008	16 x 20 x 8	29	A-20P16	13 x 17
M12S201208	M12XS201208	M12XZ201208	M12XA201208	20 x 12 x 8	30	A-20P12	17 x 9
M12S201608	M12XS201608	M12XZ201608	M12XA201608	20 x 16 x 8	36	A-20P16	17 x 13
M12S202008	M12XS202008	M12XZ202008	M12XA202008	20 x 20 x 8	43	A-20P20	17 x 17
M12S202408	M12XS202408	M12XZ202408	M12XA202408	20 x 24 x 8	50	A-24P20	17 x 21
M12S241608	M12XS241608	M12XZ241608	M12XA241608	24 x 16 x 8	41	A-24P16	21 x 13
M12S242008	M12XS242008	M12XZ242008	M12XA242008	24 x 20 x 8	50	A-24P20	21 x 17
M12S242408	M12XS242408	M12XZ242408	M12XA242408	24 x 24 x 8	57	A-24P24	21 x 21
M12S243008	M12XS243008	M12XZ243008	M12XA243008	24 x 30 x 8	66	A-30P24	21 x 27
M12S302008	M12XS302008	M12XZ302008	M12XA302008	30 x 20 x 8	56	A-30P20	27 x 17
M12S302408	M12XS302408	M12XZ302408	M12XA302408	30 x 24 x 8	67	A-30P24	27 x 21
M12S362408	M12XS362408	M12XZ362408	M12XA362408	36 x 24 x 8	75	A-36P24	33 x 21
M12S422408	M12XS422408	M12XZ422408	M12XA422408	42 x 24 x 8	85	A-42P24	39 x 21
M12S482408	M12XS482408	M12XZ482408	M12XA482408	48 x 24 x 8	97	A-48P24	45 x 21
M12S303008	M12XS303008	M12XZ303008	M12XA303008	30 x 30 x 8	79	A-30P30	27 x 27
M12S363008	M12XS363008	M12XZ363008	M12XA363008	36 x 30 x 8	95	A-36P30	33 x 27
M12S423008	M12XS423008	M12XZ423008	M12XA423008	42 x 30 x 8	105	A-42P30	39 x 27
M12S483008	M12XS483008	M12XZ483008	M12XA483008	48 x 30 x 8	119	A-48P30	45 x 27
M12S303608	M12XS303608	M12XZ303608	M12XA303608	30 x 36 x 8	90	A-36P30	27 x 33
M12S363608	M12XS363608	M12XZ363608	M12XA363608	36 x 36 x 8	104	A-36P36	33 x 33
M12S423608	M12XS423608	M12XZ423608	M12XA423608	42 x 36 x 8	120	A-42P36	39 x 33
M12S483608	M12XS483608	M12XZ483608	M12XA483608	48 x 36 x 8	137	A-48P36	45 x 33
M12S603608	M12XS603608	M12XZ603608	M12XA603608	60 x 36 x 8	164	A-60P36	57 x 33
M12S161210	M12XS161210	M12XZ161210	M12XA161210	16 x 12 x 10	29	A-16P12	13 x 9
M12S241210	M12XS241210	M12XZ241210	M12XA241210	24 x 12 x 10	39	A-24P12	21 x 9

Note: Sub panels must be ordered separately. Weights for aluminum enclosures are not listed. Please contact Milbank for weight.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Wall Mount Enclosures

Type 12 | Single Door

# 105

TYPE 12  
WALL MOUNT  
ENCLOSURES

Catalog Number				Enclosure Size H x W x D (inches)	Ship. Wt. (lbs)	Sub Panel Catalog Number	Sub Panel Size (H x L)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #	Aluminum #				
M12S201610	M12XS201610	M12XZ201610	M12XA201610	20 x 16 x 10	39	A-20P16	17 x 13
M12S242010	M12XS242010	M12XZ242010	M12XA242010	24 x 20 x 10	53	A-24P20	21 x 17
M12S302010	M12XS302010	M12XZ302010	M12XA302010	30 x 20 x 10	60	A-30P20	27 x 17
M12S242410	M12XS242410	M12XZ242410	M12XA242410	24 x 24 x 10	63	A-24P24	21 x 21
M12S302410	M12XS302410	M12XZ302410	M12XA302410	30 x 24 x 10	73	A-30P24	27 x 21
M12S362410	M12XS362410	M12XZ362410	M12XA362410	36 x 24 x 10	82	A-36P24	33 x 21
M12S363010	M12XS363010	M12XZ363010	M12XA363010	36 x 30 x 10	100	A-36P30	33 x 27
M12S423010	M12XS423010	M12XZ423010	M12XA423010	42 x 30 x 10	116	A-42P30	39 x 27
M12S483010	M12XS483010	M12XZ483010	M12XA483010	48 x 30 x 10	124	A-48P30	45 x 27
M12S423610	M12XS423610	M12XZ423610	M12XA423610	42 x 36 x 10	124	A-42P36	39 x 33
M12S483610	M12XS483610	M12XZ483610	M12XA483610	48 x 36 x 10	148	A-48P36	45 x 33
M12S603610	M12XS603610	M12XZ603610	M12XA603610	60 x 36 x 10	166	A-60P36	57 x 33
M12S201612	M12XS201612	M12XZ201612	M12XA201612	20 x 16 x 12	42	A-20P16	17 x 13
M12S242012	M12XS242012	M12XZ242012	M12XA242012	24 x 20 x 12	57	A-24P20	21 x 17
M12S242412	M12XS242412	M12XZ242412	M12XA242412	24 x 24 x 12	64	A-24P24	21 x 21
M12S302412	M12XS302412	M12XZ302412	M12XA302412	30 x 24 x 12	77	A-30P24	27 x 21
M12S362412	M12XS362412	M12XZ362412	M12XA362412	36 x 24 x 12	89	A-36P24	33 x 21
M12S303012	M12XS303012	M12XZ303012	M12XA303012	30 x 30 x 12	94	A-30P30	27 x 27
M12S363012	M12XS363012	M12XZ363012	M12XA363012	36 x 30 x 12	103	A-36P30	33 x 27
M12S423012	M12XS423012	M12XZ423012	M12XA423012	42 x 30 x 12	122	A-42P30	39 x 27
M12S723012	M12XS723012	M12XZ723012	M12XA723012	72 x 30 x 12	181	A-72P30	69 x 27
M12S363612	M12XS363612	M12XZ363612	M12XA363612	36 x 36 x 12	127	A-36P36	33 x 33
M12S423612	M12XS423612	M12XZ423612	M12XA423612	42 x 36 x 12	135	A-42P36	39 x 33
M12S483612	M12XS483612	M12XZ483612	M12XA483612	48 x 36 x 12	152	A-48P36	45 x 33
M12S603612	M12XS603612	M12XZ603612	M12XA603612	60 x 36 x 12	176	A-60P36	57 x 33
M12S723612	M12XS723612	M12XZ723612	M12XA723612	72 x 36 x 12	215	A-72P36	69 x 33
M12S242016	M12XS242016	M12XZ242016	M12XA242016	24 x 20 x 16	67	A-24P20	21 x 17
M12S242416	M12XS242416	M12XZ242416	M12XA242416	24 x 24 x 16	75	A-24P24	21 x 21
M12S302416	M12XS302416	M12XZ302416	M12XA302416	30 x 24 x 16	88	A-30P24	27 x 21
M12S363016	M12XS363016	M12XZ363016	M12XA363016	36 x 30 x 16	121	A-36P30	33 x 27
M12S723016	M12XS723016	M12XZ723016	M12XA723016	72 x 30 x 16	206	A-72P30	69 x 27
M12S423616	M12XS423616	M12XZ423616	M12XA423616	42 x 36 x 16	155	A-42P36	39 x 33
M12S483616	M12XS483616	M12XZ483616	M12XA483616	48 x 36 x 16	170	A-48P36	45 x 33
M12S603616	M12XS603616	M12XZ603616	M12XA603616	60 x 36 x 16	199	A-60P36	57 x 33
M12S302420	M12XS302420	M12XZ302420	M12XA302420	30 x 24 x 20	96	A-30P24	27 x 21
M12S363020	M12XS363020	M12XZ363020	M12XA363020	36 x 30 x 20	127	A-36P30	33 x 27
M12S483620	M12XS483620	M12XZ483620	M12XA483620	48 x 36 x 20	170	A-48P36	45 x 33
M12S603620	M12XS603620	M12XZ603620	M12XA603620	60 x 36 x 20	219	A-60P36	57 x 33
M12S723020	M12XS723020	M12XZ723020	M12XA723020	72 x 30 x 20	227	A-72P30	69 x 27
M12S302424	M12XS302424	M12XZ302424	M12XA302424	30 x 24 x 24	109	A-30P24	27 x 21
M12S723024	M12XS723024	M12XZ723024	M12XA723024	72 x 30 x 24	243	A-72P30	69 x 27

Note: Sub panels must be ordered separately. Weights for aluminum enclosures are not listed. Please contact Milbank for weight.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**MILBANK**  
ENERGY AT WORK

## Wall Mount Enclosures

Type 12 | Double Door

### Applications

Designed to provide protection for electrical controls, instruments, and terminals from dust, dripping liquids, dirt, and oil.

### Construction

- Fabricated from 14 gauge carbon steel, type 304 or type 316 stainless steel with continuous welded seams.
- Overlapping doors secured with continuous hinges with removable hinge pins and key locking handle with three point latching system.
- Adhesive backed, oil resistant gasket applied to the doors.
- Print pocket.
- External mounting feet for wall or machinery mounting.
- Ground studs installed inside cabinet and door.
- Collar studs provided for mounting optional sub panels.

### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures.



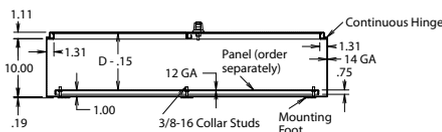
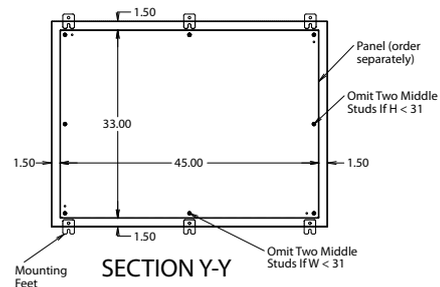
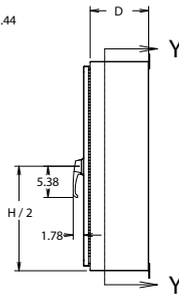
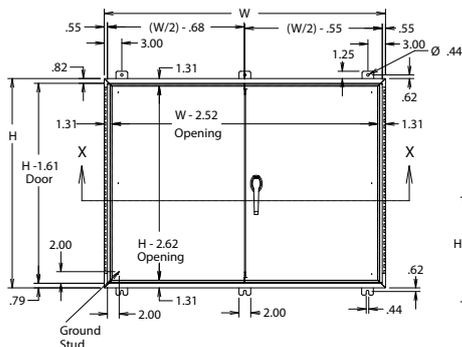
Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless Steel enclosures have a polished #4 finish.

### Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, hubs, cutouts, louvers, sizes, materials, and many more options are available. Quotations upon request.

### Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12



SECTION X-X

Note: 9" x 9" Print pocket shipped inside enclosure.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Wall Mount Enclosures

Type 12 | Double Door

**107**  
TYPE 12  
WALL MOUNT  
ENCLOSURES

Carbon Steel #	Catalog Number		Enclosure Size H x W x D (inches)	Ship. Wt. (lbs)	Sub Panel Part Number	Sub Panel Size H x W (inches)
	304 Stainless Steel #	316 Stainless Steel #				
M12D244208	M12DXS244208	M12DXZ244208	24 x 42 x 8	94	A-42P24	21 x 39
M12D244808	M12DXS244808	M12DXZ244808	24 x 48 x 8	106	A-48P24	21 x 45
M12D304210	M12DXS304210	M12DXZ304210	30 x 42 x 10	121	A-42P30	27 x 39
M12D304810	M12DXS304810	M12DXZ304810	30 x 48 x 10	136	A-48P30	27 x 45
M12D306010	M12DXS306010	M12DXZ306010	30 x 60 x 10	165	A-60P30	27 x 57
M12D304212	M12DXS304212	M12DXZ304212	30 x 42 x 12	130	A-42P30	27 x 39
M12D364212	M12DXS364212	M12DXZ364212	36 x 42 x 12	150	A-42P36	33 x 39
M12D424212	M12DXS424212	M12DXZ424212	42 x 42 x 12	170	A-42P42	39 x 39
M12D304812	M12DXS304812	M12DXZ304812	30 x 48 x 12	145	A-48P30	27 x 45
M12D364812	M12DXS364812	M12DXZ364812	36 x 48 x 12	167	A-48P36	33 x 45
M12D424812	M12DXS424812	M12DXZ424812	42 x 48 x 12	189	A-42P48	39 x 45
M12D484812	M12DXS484812	M12DXZ484812	48 x 48 x 12	212	A-DD4848	45 x 45
M12D306012	M12DXS306012	M12DXZ306012	30 x 60 x 12	176	A-60P30	27 x 57
M12D366012	M12DXS366012	M12DXZ366012	36 x 60 x 12	203	A-60P36	33 x 57
M12D426012	M12DXS426012	M12DXZ426012	42 x 60 x 12	229	A-42P60	39 x 57
M12D486012	M12DXS486012	M12DXZ486012	48 x 60 x 12	256	A-60P48	45 x 57
M12D606012	M12DXS606012	M12DXZ606012	60 x 60 x 12	308	A-60P60	57 x 57
M12D304216	M12DXS304216	M12DXZ304216	30 x 42 x 16	148	A-42P30	27 x 39
M12D364216	M12DXS364216	M12DXZ364216	36 x 42 x 16	169	A-42P36	33 x 39
M12D424216	M12DXS424216	M12DXZ424216	42 x 42 x 16	190	A-42P42	39 x 39
M12D306016	M12DXS306016	M12DXZ306016	30 x 60 x 16	198	A-60P30	27 x 57
M12D364816	M12DXS364816	M12DXZ364816	36 x 48 x 16	188	A-48P36	33 x 45
M12D366016	M12DXS366016	M12DXZ366016	36 x 60 x 16	226	A-60P36	33 x 57
M12D424816	M12DXS424816	M12DXZ424816	42 x 48 x 16	212	A-42P48	39 x 45
M12D484816	M12DXS484816	M12DXZ484816	48 x 48 x 16	235	A-DD4848	45 x 45
M12D486016	M12DXS486016	M12DXZ486016	48 x 60 x 16	282	A-60P48	45 x 57
M12D426016	M12DXS426016	M12DXZ426016	42 x 60 x 16	254	A-42P60	39 x 57
M12D606016	M12DXS606016	M12DXZ606016	60 x 60 x 16	338	A-60P60	57 x 57

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**MILBANK**  
ENERGY AT WORK

## Floor Mount Enclosures

Type 12 | Two-Door

### Applications

Designed to provide protection for electrical controls, instruments, and terminals from dust, dripping liquids, dirt, and oil.

### Construction

- Fabricated from 10 and 12 gauge carbon steel, type 304 or 12 gauge type 316 stainless steel with continuous welded seams.
- Overlapping doors secured with continuous hinges with removable hinge pins and key locking handle with three point latching system.
- Adhesive backed, oil resistant gasket applied to the doors.
- 12-inch floor stands.
- Print pocket.
- Heavy-duty lifting eyes.
- Ground studs installed inside cabinet and door.
- Collar studs provided for mounting

optional sub panels.

- Body stiffeners for extra rigidity.

### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless steel enclosures have a polished #4 finish.

### Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, louvers, sizes, materials, and



many more options are available. Quotations upon request.

### Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12

Catalog Number			Enclosure Size H x W x D (inches)	Ship. Weight (lbs)	Sub Panel Part Number	Sub Panel Size H x W (inches)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #				
M12D544208-FT	M12DXS544208-FT	M12DXZ54428-FT	54 x 42 x 8	285	A-DD5442	50 x 38
M12D60488-FT	M12DXS60488-FT	M12DXZ60488-FT	60 x 48 x 8	342	A-DD6048	56 x 44
M12D604810-FT	M12DXS604810-FT	M12DXZ604810-FT	60 x 48 x 10	357	A-DD6048	56 x 44
M12D606010-FT	M12DXS606010-FT	M12DXZ606010-FT	60 x 60 x 10	415	A-DD6060	56 x 56
M12D726010-FT	M12DXS726010-FT	M12DXZ726010-FT	72 x 60 x 10	525	A-DD7260	68 x 56
M12D727210-FT	M12DXS727210-FT	M12DXZ727210-FT	72 x 72 x 10	590	A-DD7272	68 x 68
M12D604812-FT	M12DXS604812-FT	M12DXZ604812-FT	60 x 48 x 12	375	A-DD6048	56 x 44
M12D606012-FT	M12DXS606012-FT	M12DXZ606012-FT	60 x 60 x 12	430	A-DD6060	56 x 56
M12D726012-FT	M12DXS726012-FT	M12DXZ726012-FT	72 x 60 x 12	550	A-DD7260	68 x 56
M12D727212-FT	M12DXS727212-FT	M12DXZ727212-FT	72 x 72 x 12	626	A-DD7272	68 x 68
M12D604816-FT	M12DXS604816-FT	M12DXZ604816-FT	60 x 48 x 16	405	A-DD6048	56 x 44
M12D604820-FT	M12DXS604820-FT	M12DXZ604820-FT	60 x 48 x 20	435	A-DD6048	56 x 44
M12D604824-FT	M12DXS604824-FT	M12DXZ604824-FT	60 x 48 x 24	465	A-DD6048	56 x 44
M12D606024-FT	M12DXS606024-FT	M12DXZ606024-FT	60 x 60 x 24	520	A-DD6060	56 x 56
M12D726024-FT	M12DXS726024-FT	M12DXZ726024-FT	72 x 60 x 24	700	A-DD7260	68 x 56
M12D727224-FT	M12DXS727224-FT	M12DXZ727224-FT	72 x 72 x 24	805	A-DD7272	68 x 68



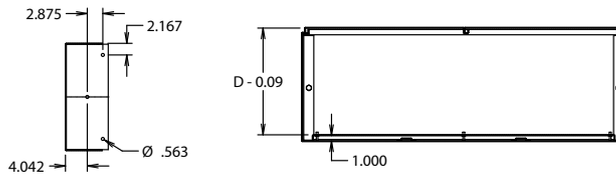
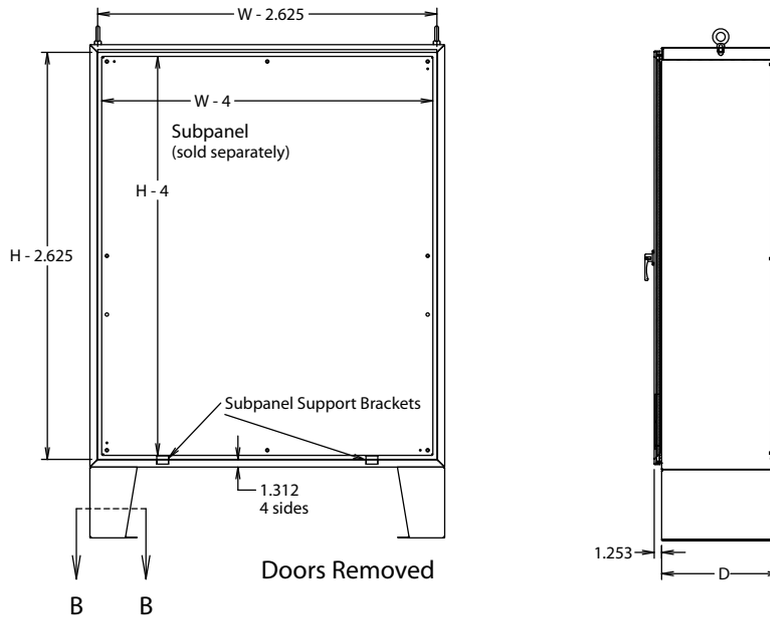
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Floor Mount Enclosures

Type 12 | Two-Door

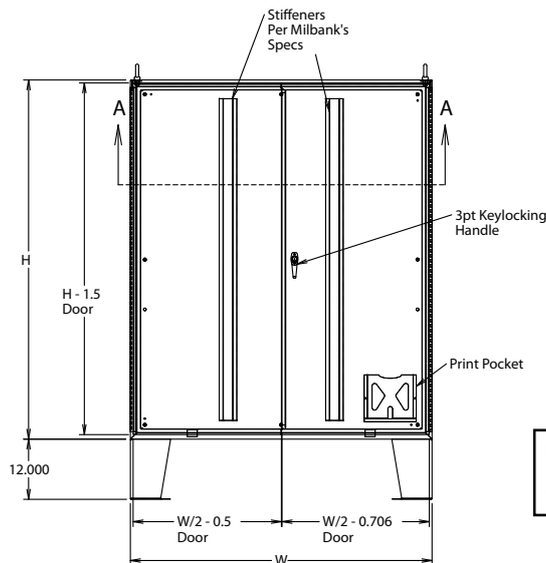
# 109

TYPE 12  
FLOOR MOUNT  
ENCLOSURES



SECTION B-B

SECTION A-A



**Notes:**  
 1. 9" x 9" print pocket shipped inside enclosure.  
 2. 24" deep enclosures will receive 4 lifting eyebolts.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Freestanding Enclosures

## Type 12 | Single Door & Dual Access

### Applications

Designed to provide protection for electrical terminals, controls, and instruments from dirt, dust, dripping liquids, and oil. Freestanding enclosures are designed to accept Unistrut® mounted sub-panels, rack angles or other adjustable mount equipment.

### Construction

- Fabricated from 10 and 12 gauge carbon steel, type 304 or type 316 stainless steel with continuous welded seams.
- Doors secured with heavy-duty continuous hinges with removable hinge pins and key locking handle with three point latching system.
- Adhesive backed, oil resistant gasket applied to the doors.
- Unistrut® channel.
- Print pocket.
- Heavy-duty lifting eyes.
- Ground studs inside cabinet and door.
- Collar studs provided for mounting optional sub panel in back.

### Accessories

- Sub panels include full size, half-size, side mount, and swing-out panels which can be mounted and adjusted for depth on the horizontal Unistrut® channel. Order sub panels separately.
- Clamping nuts for installing other equipment.

### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless steel enclosures have a polished #4 finish.

### Options

Milbank can modify standard enclosures or custom design enclosures



according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.

### INDUSTRY STANDARDS

- UL 50 Listed
- CUL 50 Listed
- Type 12

Single Door Free-Standing Enclosures											
Catalog Number			Unit Size	Ship.	Full	Sub	Half	Sub Panel	Side	Side	# of
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #	H x W x D (inches)	Wt. (lbs)	Sub Panel Part #	Panel Size H x W	Sub Panel Part #	Size H x W	Mounted Panel Part #	Panel H x W	Lift. Eyes
M12FS602418	M12FSXS602418	M12FSXZ602418	60 x 24 x 18	240	A-60P24F1	48 x 20	A-60P24F2	24.88 x 20	A-60SMP14	48 x 14	2
M12FS722418	M12FSXS722418	M12FSXZ722418	72 x 24 x 18	272	A-72P24F1	60 x 20	A-72P24F2	30.88 x 20	A-72SMP14	60 x 14	2
M12FS723018	M12FSXS723018	M12FSXZ723018	72 x 30 x 18	285	A-72P30F1	60 x 26	A-72P30F2	30.88 x 26	A-72SMP14	60 x 14	2
M12FS723618	M12FSXS723618	M12FSXZ723618	72 x 36 x 18	338	A-72P36F1	60 x 32	A-72P36F2	30.88 x 32	A-72SMP14	60 x 14	2
M12FS902420	M12FSXS902420	M12FSXZ902420	90 x 24 x 20	315	A-90P24F1	78 x 20	A-90P24F2	39.88 x 20	A-90SMP16	78 x 16	2
M12FS903620	M12FSXS903620	M12FSXZ903620	90 x 36 x 20	430	A-90P36F1	78 x 32	A-90P36F2	39.88 x 32	A-90SMP16	78 x 16	2
M12FS603624	M12FSXS603624	M12FSXZ603624	60 x 36 x 24	325	A-60P36F1	48 x 32	A-60P36F2	24.88 x 32	A-60SMP20	48 x 20	4
M12FS722424	M12FSXS722424	M12FSXZ722424	72 x 24 x 24	300	A-72P24F1	60 x 20	A-72P24F2	30.88 x 20	A-72SMP20	60 x 20	4
M12FS723024	M12FSXS723024	M12FSXZ723024	72 x 30 x 24	335	A-72P30F1	60 x 26	A-72P30F2	30.88 x 26	A-72SMP20	60 x 20	4
M12FS723624	M12FSXS723624	M12FSXZ723624	72 x 36 x 24	370	A-72P36F1	60 x 32	A-72P36F2	30.88 x 32	A-72SMP20	60 x 20	4
M12FS903624	M12FSXS903624	M12FSXZ903624	90 x 36 x 24	460	A-90P36F1	78 x 32	A-90P36F2	39.88 x 32	A-90SMP20	78 x 20	4
M12FS722430	M12FSXS722430	M12FSXZ722430	72 x 24 x 30	348	A-72P24F1	60 x 20	A-72P24F2	30.88 x 20	A-72SMP20	60 x 20	4
M12FS723630	M12FSXS723630	M12FSXZ723630	72 x 36 x 30	428	A-72P36F1	60 x 32	A-72P36F2	30.88 x 32	A-72SMP26	60 x 26	4
M12FS723636	M12FSXS723636	M12FSXZ723636	72 x 36 x 36	465	A-72P36F1	60 x 32	A-72P36F2	30.88 x 32	A-72SMP32	60 x 32	4
M12FS903636	M12FSXS903636	M12FSXZ903636	90 x 36 x 36	560	A-90P36F1	78 x 32	A-90P36F2	39.88 x 32	A-90SMP32	78 x 32	4

Note: Full, half, and side sub panels must be ordered separately.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Freestanding Enclosures

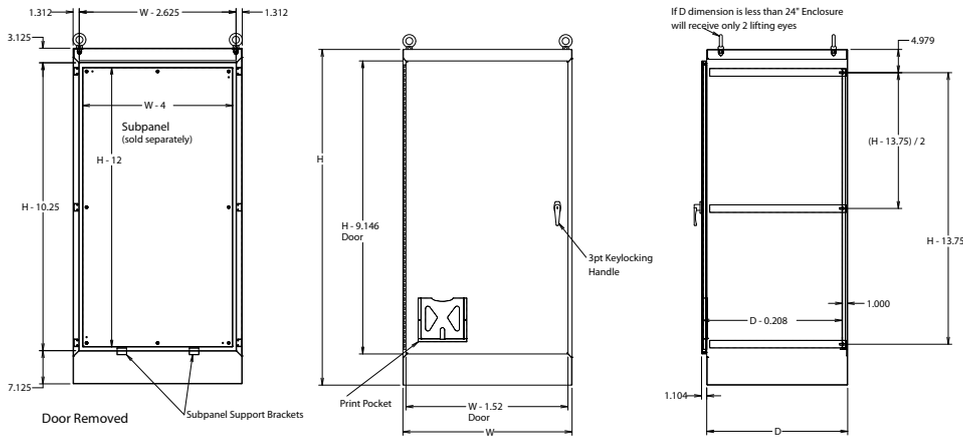
## Type 12 | Single Door & Dual Access

**111**  
TYPE 12  
FREESTANDING  
ENCLOSURES

Single Door Dual Access Enclosures							
Catalog Number			Enclosure Size H x W x D (inches)	Ship. Wt. (lbs)	Full Sub Panel Part #	Sub Panel Size H x W (inches)	Lifting Eyes
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #					
M12FSDA724824	M12FSDASS724824	M12FSDAXZ724824	72 x 48 x 24	595	A-72P48F1	60 x 44	4
M12FSDA726024	M12FSDASS726024	M12FSDAXZ726024	72 x 60 x 24	615	A-72P60F1	60 x 56	4
M12FSDA727224	M12FSDASS727224	M12FSDAXZ727224	72 x 72 x 24	695	A-72P72F1	60 x 68	4
M12FSDA907224	M12FSDASS907224	M12FSDAXZ907224	90 x 72 x 24	825	A-90P72F1	78 x 68	4
M12FSDA726036	M12FSDASS726036	M12FSDAXZ726036	72 x 60 x 36	750	A-72P60F1	60 x 56	4

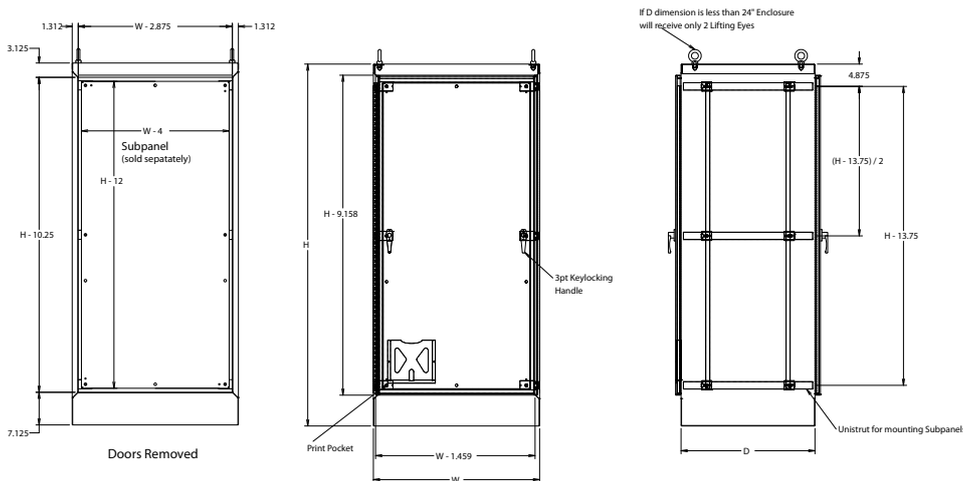


### M12FS Single Door



Note: 9" x 9" Print pocket shipped inside enclosure.

### M12FSDA Single Door Dual Access



Note: 9" x 9" Print pocket shipped inside enclosure.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Freestanding Enclosures

## Type 12 | Two Door & Two Door Dual Access

### Applications

Provide protection for electrical terminals, controls, and instruments from dirt, dust, dripping liquids, and oil. Freestanding enclosures are designed to accept Unistrut® mounted sub panels, rack angles or other adjustable mount equipment.

### Construction

- Fabricated from 10 and 12 gauge carbon steel, type 304 or 12 gauge type 316 stainless steel with continuously welded seams.
- Doors secured with heavy-duty continuous hinges with removable hinge pins and key locking handle with three point latching system.
- Adhesive backed, oil resistant gasket applied to the doors.
- Unistrut® channel.
- Print pocket.
- Heavy-duty lifting bolts.
- Ground studs inside cabinet and door.
- Body stiffeners for extra rigidity where needed (not applicable for dual access).
- Collar studs provided for mounting

optional sub panel in back.

### Accessories

- Sub panels include full size, half-size, side mount, and swing-out panels. Sub-panels can be mounted and adjusted for depth on the horizontal Unistrut® channel. Order sub panels separately.
- Clamping nuts for installing other equipment.
- Center panel supports.

### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless steel enclosures have a polished #4 finish.



### Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.

### Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12

Two Door Free-Standing Enclosures												
Catalog Number			Unit Size H x W x D (inches)	Ship. Wt. (lbs)	Full Sub Panel Part #	Sub Panel Size H x W	Half Sub Panel Part #	Sub Panel Size H x W	Side Mounted Panel Part #	Side Panel H x W	# of Lift. Eyes	
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #										
M12FSD604818	M12FSDXS604818	M12FSDXZ604818	60 x 48 x 18	430	A-60P48F1	48 x 44	A-60P48F2	24.88 x 44	A-60SMP14	48 x 14	2	
M12FSD724818	M12FSDXS724818	M12FSDXZ724818	72 x 48 x 18	492	A-72P48F1	60 x 44	A-72P48F2	30.88 x 44	A-72SMP14	60 x 14	2	
M12FSD726018	M12FSDXS726018	M12FSDXZ726018	72 x 60 x 18	568	A-72P60F1	60 x 56	A-72P60F2	30.88 x 56	A-72SMP14	60 x 14	2	
M12FSD727218	M12FSDXS727218	M12FSDXZ727218	72 x 72 x 18	645	A-72P72F1	60 x 68	A-72P72F2	30.88 x 32	A-72SMP14	60 x 14	2	
M12FSD904820	M12FSDXS904820	M12FSDXZ904820	90 x 48 x 20	590	A-90P48F1	78 x 44	A-90P48F2	39.88 x 44	A-90SMP16	78 x 16	2	
M12FSD907220	M12FSDXS907220	M12FSDXZ907220	90 x 72 x 20	783	A-90P72F1	78 x 68	A-90P72F2	39.88 x 68	A-90SMP16	78 x 16	2	
M12FSD724824	M12FSDXS724824	M12FSDXZ724824	72 x 48 x 24	530	A-72P48F1	60 x 44	A-72P48F2	30.88 x 44	A-72SMP20	68 x 20	4	
M12FSD726024	M12FSDXS726024	M12FSDXZ726024	72 x 60 x 24	645	A-72P60F1	60 x 20	A-72P60F2	30.88 x 20	A-72SMP20	60 x 20	4	
M12FSD727224	M12FSDXS727224	M12FSDXZ727224	72 x 72 x 24	694	A-72P72F1	60 x 68	A-72P72F2	30.88 x 68	A-72SMP20	60 x 20	4	
M12FSD907224	M12FSDXS907224	M12FSDXZ907224	90 x 72 x 24	825	A-90P72F1	78 x 68	A-90P72F2	39.88 x 68	A-90SMP20	78 x 20	4	
M12FSD726036	M12FSDXS726036	M12FSDXZ726036	72 x 60 x 36	750	A-72P60F1	60 x 56	A-72P60F2	30.88 x 56	A-72SMP32	60 x 32	4	
M12FSD907236	M12FSDXS907236	M12FSDXZ907236	90 x 72 x 36	1000	A-90P72F1	78 x 68	A-90P72F2	39.88 x 68	A-90SMP32	78 x 32	4	



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

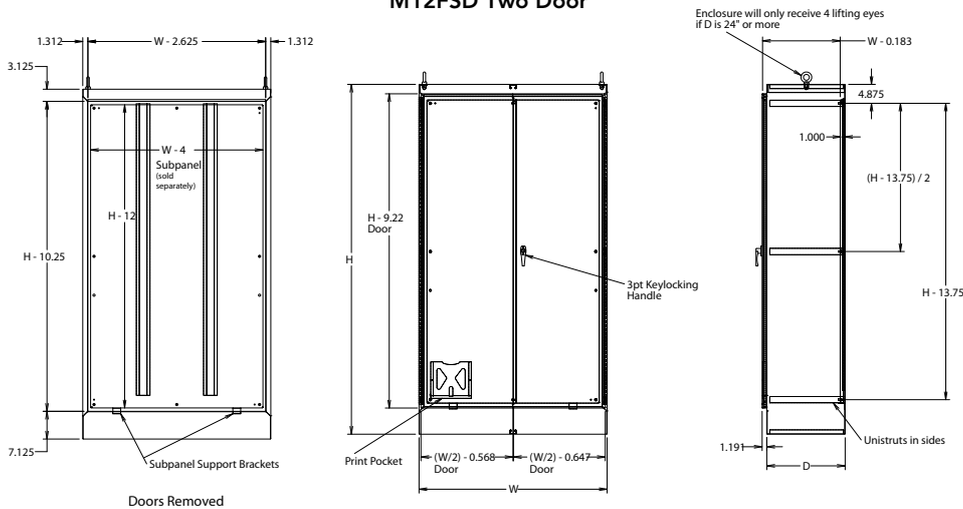
# Freestanding Enclosures

Type 12 | Two Door & Two Door Dual Access

**113**  
TYPE 12  
FREESTANDING  
ENCLOSURES

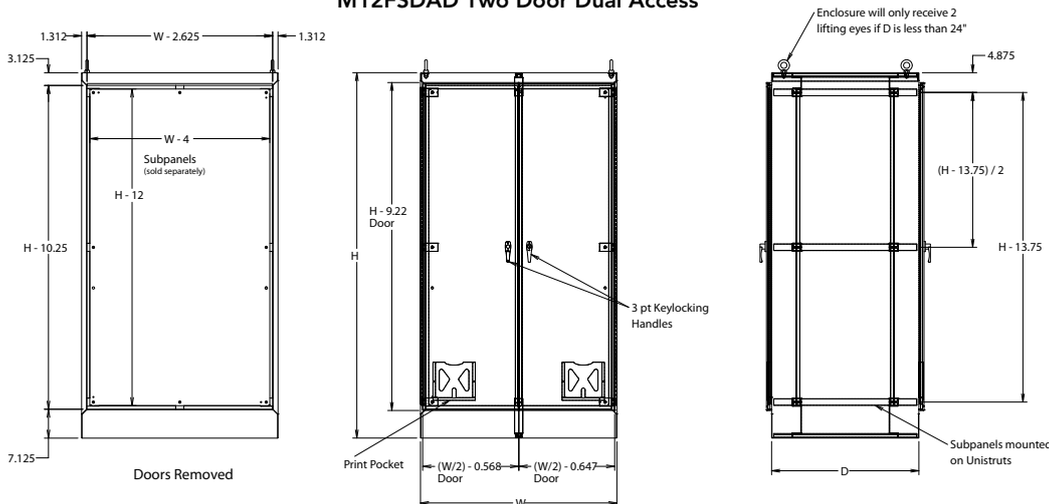
Two Door Dual Access Enclosures							
Catalog Number			Enclosure Size H x W x D (inches)	Ship. Weight (lbs)	Full Sub Panel Part #	Sub Panel Size H x W (inches)	Lift. Eyes
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #					
M12FSDAD724824	M12FSDADXS724824	M12FSDADXZ724824	72 x 48 x 24	595	A-72P48F1	60 x 44	4
M12FSDAD726024	M12FSDADXS726024	M12FSDADXZ726024	72 x 60 x 24	615	A-72P60F1	60 x 56	4
M12FSDAD727224	M12FSDADXS727224	M12FSDADXZ727224	72 x 72 x 24	695	A-72P72F1	60 x 68	4
M12FSDAD907224	M12FSDADXS907224	M12FSDADXZ907224	90 x 72 x 24	825	A-90P72F1	78 x 68	4
M12FSDAD726036	M12FSDADXS726036	M12FSDADXZ726036	72 x 60 x 36	750	A-72P60F1	60 x 56	4

## M12FSD Two Door



Note: 9" x 9" print pocket shipped inside enclosure.

## M12FSDAD Two Door Dual Access



Note: 9" x 9" print pocket shipped inside enclosure.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# 114

TYPE 12  
MULTI-DOOR  
ENCLOSURES  
WITH SUB  
PANELS

# Multi-Door Enclosures with Sub Panels

Type 12



### Applications

Designed to house electrical controls, terminals and instruments; providing protection from dust, dirt, oil and water.

### Construction

- Fabricated from 10 and 12 gauge carbon steel with continuously welded seams.
- Adhesive backed, oil resistant gasket applied to the doors. Overlapping doors which eliminate the need for a center post.
- Each enclosure is equipped with heavy duty lifting eyes, body stiffeners, 3-point padlocking handles, removable print pockets,

provision for fluorescent lighting and mechanical interlock with right hand door serving as master door.

- 5-door will be split into 3-door and 2-door sections to be shipped assembled or separate.
- Sub panels must be listed separately when ordering enclosures.

### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact

Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish.

### Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.

### Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12

Catalog Number	# of Doors	Enclosure Size H x W x D (inches)	Ship. Wt. (lbs)	Sub Panel Part #	Sub Panel 1 Size H x W (inches)	Sub Panel Part #	Sub Panel 2 Size H x W (inches)	# of Lifting Eyes
M123D8611214	3	86.12 x 112 x 14.12	1690	A-78X70	(1) 78 x 70	A-78P34	(1) 78 x 34	4
M124D8614914	4	86.12 x 149.19 x 14.12	1850	A-78X70	(2) 78 x 70	—	—	8
M125D8618714	5	86.12 x 187 x 14.12	2200	A-78X70	(2) 78 x 70	A-78P34	(1) 78 x 34	8
M123D8611220	3	86.12 x 112 x 20.12	1850	A-78X70	(1) 78 x 70	A-78P34	(1) 78 x 34	4
M124D8614920	4	86.12 x 149.19 x 20.12	2000	A-78X70	(2) 78 x 70	—	—	8
M125D8618720	5	86.12 x 187 x 20.12	2900	A-78X70	(2) 78 x 70	A-78P34	(1) 78 x 34	8



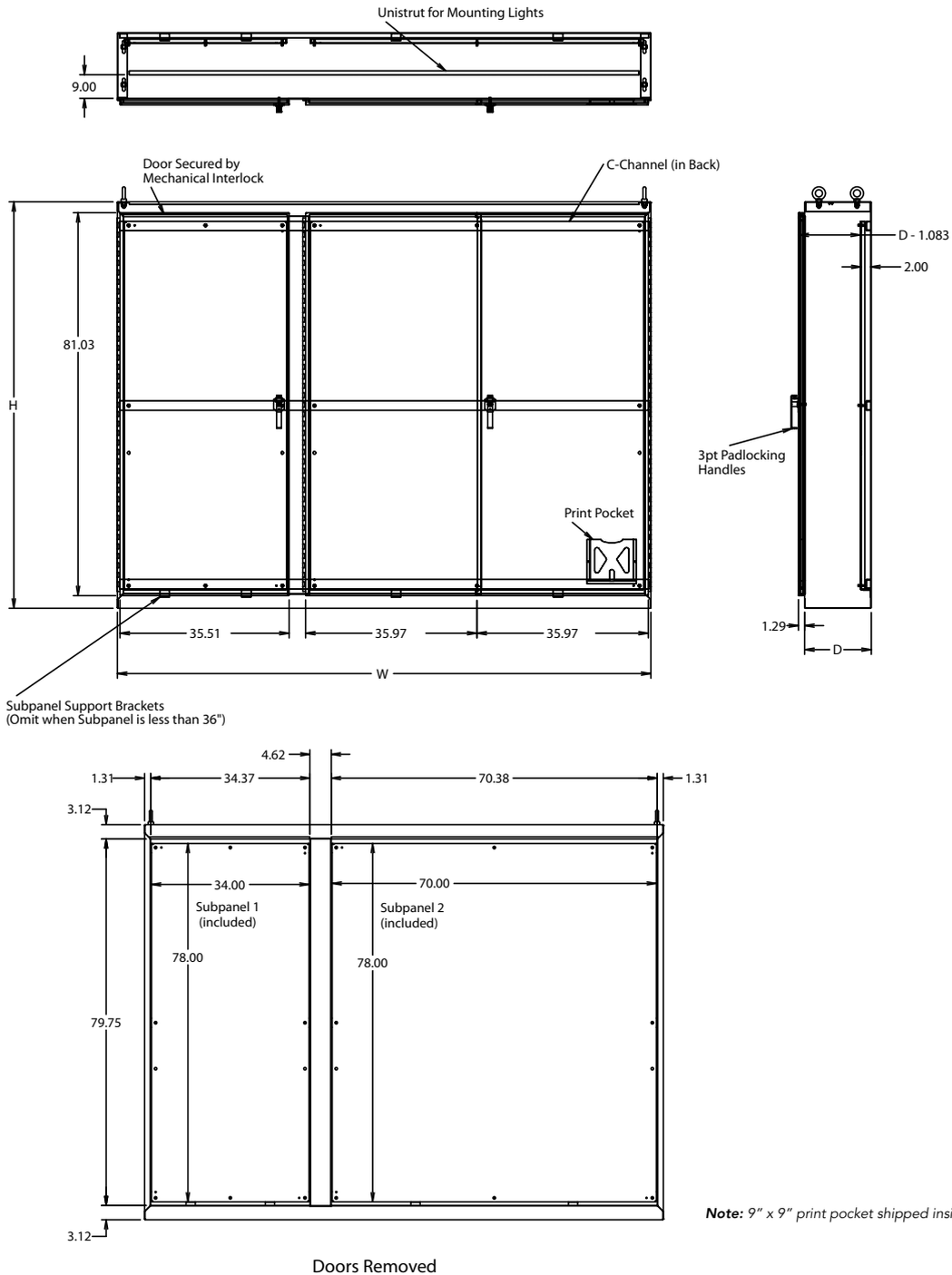
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Multi-Door Enclosures with Sub Panels

## Type 12

**115**  
 TYPE 12  
 MULTI-DOOR  
 ENCLOSURES  
 WITH SUB  
 PANELS

### M123D



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



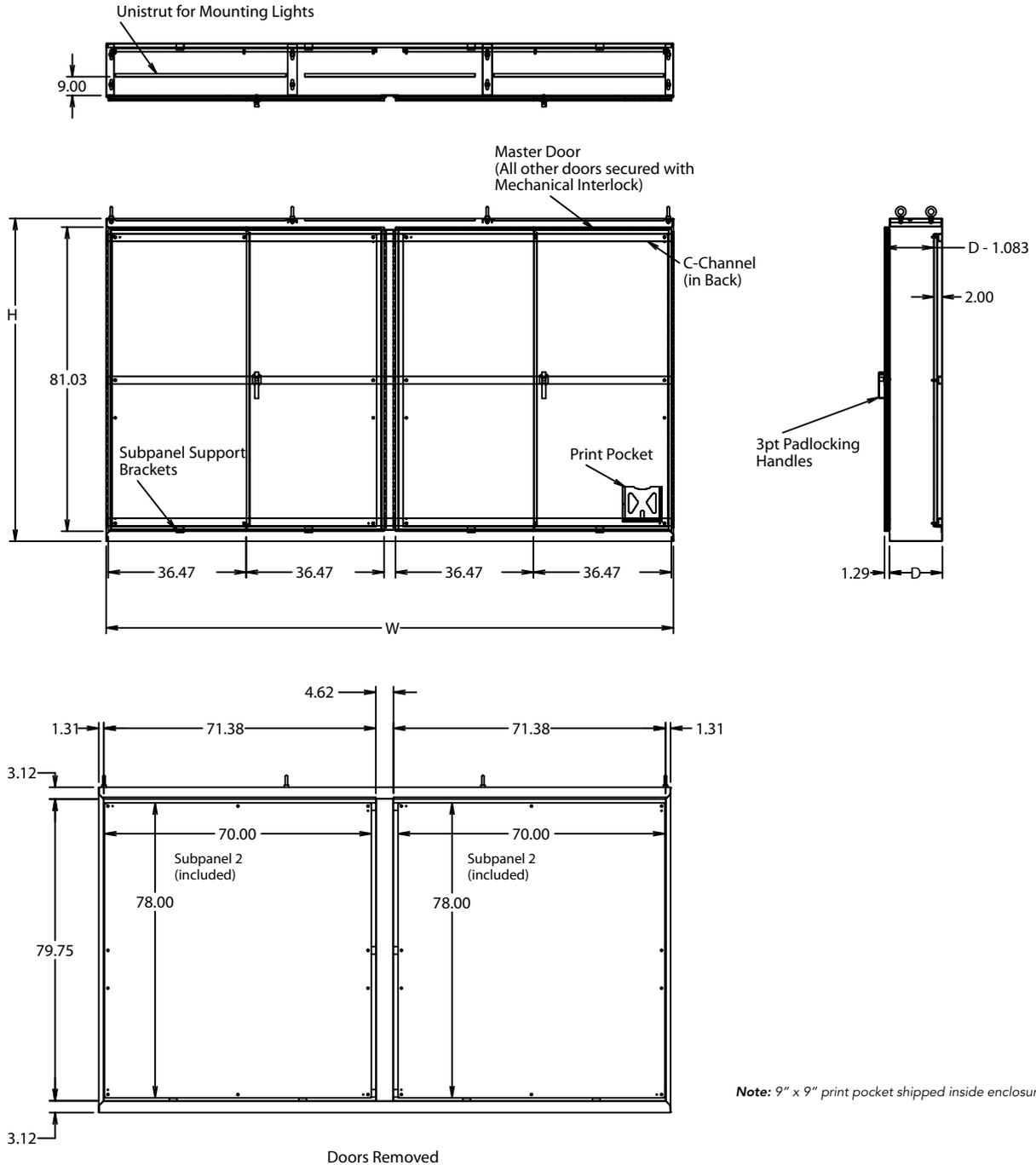
# 116

TYPE 12  
MULTI-DOOR  
ENCLOSURES  
WITH SUB  
PANELS

# Multi-Door Enclosures with Sub Panels

Type 12

M124D



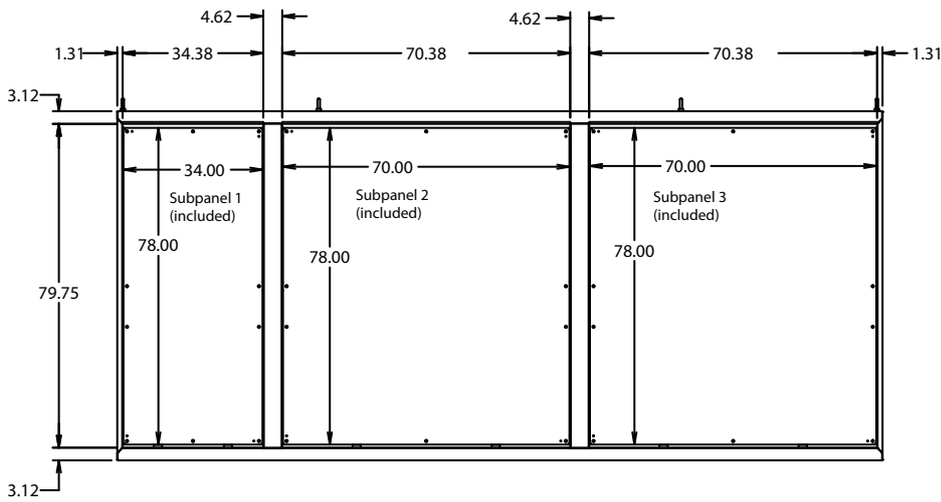
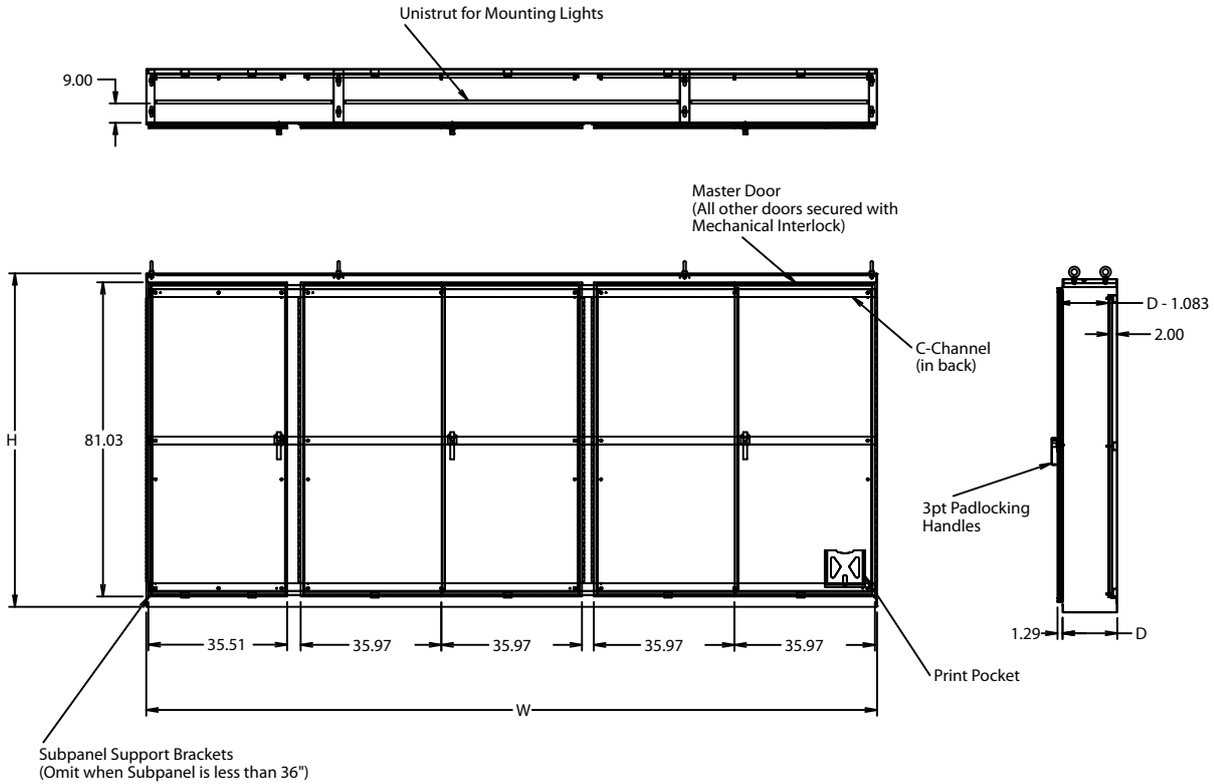
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Multi-Door Enclosures with Sub Panels

Type 12

**117**  
 TYPE 12  
 MULTI-DOOR  
 ENCLOSURES  
 WITH SUB  
 PANELS

**M125D**



**Note:** 9" x 9" print pocket shipped inside enclosure.

Doors Removed

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



## Disconnect Enclosures

Type 12 | Wall Mount | Single Door with Handles

### Applications

Designed to accommodate Allen-Bradley, Cutler-Hammer, General Electric, Square D, Westinghouse, and Siemens/ITE flange mount disconnect switches and circuit breakers and protect them from dust, dripping liquids, dirt and oil. For disconnect order information see page 122.

### Construction

- Fabricated from 14 gauge carbon steel, type 304 or type 316 stainless steel.
- Door is secured with heavy-duty continuous hinge with removable hinge pin.
- Provided with black anodized padlocking handle with defeater mechanism and two or three point latching system.
- Adhesive backed, oil resistant gasket applied to the doors.
- Print pocket.
- External mounting feet for wall or

machinery mounting.

- Ground studs installed inside cabinet and door.
- Collar studs provided for mounting optional sub panels.

### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless steel enclosures have a polished #4 finish.

### Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes,



cutouts, sizes, materials, and many more options are available. Quotations upon request.

### Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12

### NOTE

These enclosures will not accept Allen-Bradley 1494F and 1494D circuit breaker operators (see page 122).

Catalog Number			Enclosure Size H x W x D (inches)	Ship. Weight (lbs)	Sub Panel Part Number	Sub Panel Size H x W (inches)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #				
M12S202108-FD-H	M12XS202108-FD-H	M12XZ202108-FD-H	20 x 21.38 x 8	44	A-20P20	17 x 17
M12S242108-FD-H	M12XS242108-FD-H	M12XZ242108-FD-H	24 x 21.38 x 8	51	A-24P20	21 x 17
M12S242508-FD-H	M12XS242508-FD-H	M12XZ242508-FD-H	24 x 25.38 x 8	58	A-24P24	21 x 21
M12S302108-FD-H	M12XS302108-FD-H	M12XZ302108-FD-H	30 x 21.38 x 8	59	A-30P20	27 x 17
M12S302508-FD-H	M12XS302508-FD-H	M12XZ302508-FD-H	30 x 25.38 x 8	63	A-30P24	27 x 21
M12S362508-FD-H	M12XS362508-FD-H	M12XZ362508-FD-H	36 x 25.38 x 8	77	A-36P24	33 x 21
M12S363108-FD-H	M12XS363108-FD-H	M12XZ363108-FD-H	36 x 31.38 x 8	94	A-36P30	33 x 27
M12S423108-FD-H	M12XS423108-FD-H	M12XZ423108-FD-H	42 x 31.38 x 8	109	A-42P30	39 x 27
M12S423708-FD-H	M12XS423708-FD-H	M12XZ423708-FD-H	42 x 37.38 x 8	128	A-42P36	39 x 33
M12S483708-FD-H	M12XS483708-FD-H	M12XZ483708-FD-H	48 x 37.38 x 8	137	A-48P36	45 x 33
M12S603708-FD-H	M12XS603708-FD-H	M12XZ603708-FD-H	60 x 37.38 x 8	153	A-60P36	57 x 33
M12S202110-FD-H	M12XS202110-FD-H	M12XZ202110-FD-H	20 x 21.38 x 10	45	A-20P20	17 x 17
M12S242110-FD-H	M12XS242110-FD-H	M12XZ242110-FD-H	24 x 21.38 x 10	55	A-24P20	21 x 17
M12S242510-FD-H	M12XS242510-FD-H	M12XZ242510-FD-H	24 x 25.38 x 10	60	A-24P24	21 x 21



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Disconnect Enclosures

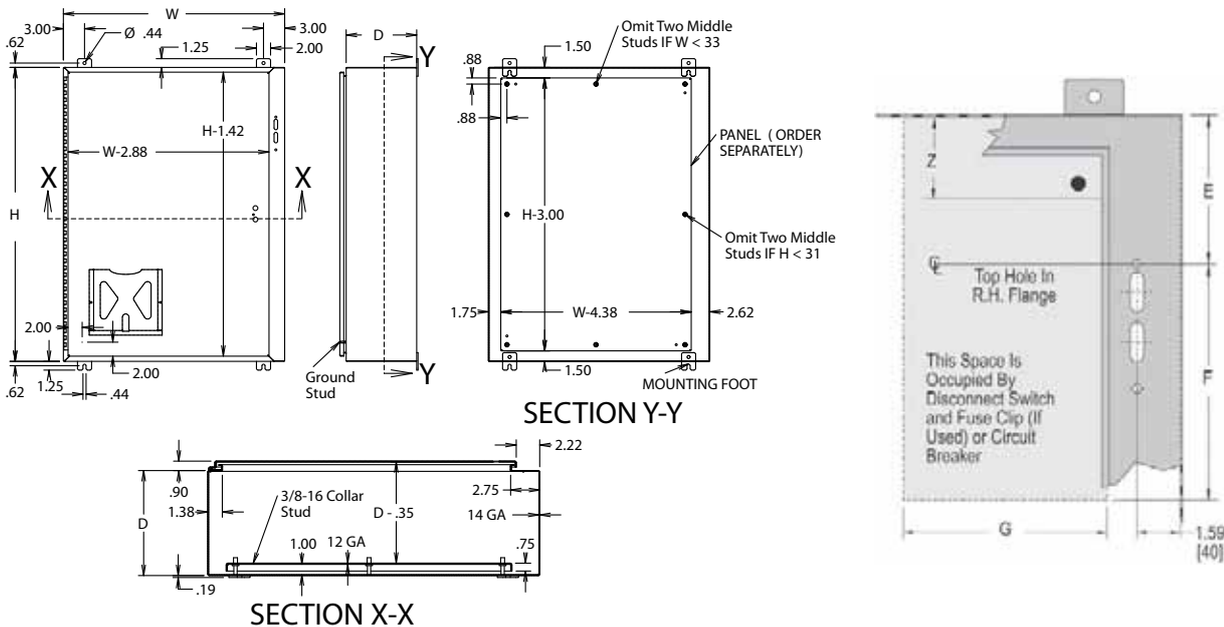
Type 12 | Wall Mount | Single Door with Handles

# 119

TYPE 12  
WALL MOUNT  
DISCONNECT  
ENCLOSURES

Catalog Number			Enclosure Size H x W x D (inches)	Ship. Weight (lbs)	Sub Panel Part Number	Sub Panel Size H x W (inches)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #				
M12S302110-FD-H	M12XS302110-FD-H	M12XZ302110-FD-H	30 x 21.38 x 10	59	A-30P20	27 x 17
M12S302510-FD-H	M12XS302510-FD-H	M12XZ302510-FD-H	30 x 25.38 x 10	71	A-30P24	27 x 21
M12S362510-FD-H	M12XS362510-FD-H	M12XZ362510-FD-H	36 x 25.38 x 10	82	A-36P24	33 x 21
M12S363110-FD-H	M12XS363110-FD-H	M12XZ363110-FD-H	36 x 31.38 x 10	105	A-36P30	33 x 27
M12S423110-FD-H	M12XS423110-FD-H	M12XZ423110-FD-H	42 x 31.38 x 10	119	A-42P30	39 x 27
M12S423710-FD-H	M12XS423710-FD-H	M12XZ423710-FD-H	42 x 37.38 x 10	139	A-42P36	39 x 33
M12S483710-FD-H	M12XS483710-FD-H	M12XZ483710-FD-H	48 x 37.38 x 10	148	A-48P36	45 x 33
M12S603710-FD-H	M12XS603710-FD-H	M12XZ603710-FD-H	60 x 37.38 x 10	178	A-60P36	57 x 33
M12S302510-FD-H	M12XS302510-FD-H	M12XZ302510-FD-H	30 x 25.38 x 12	76	A-30P24	27 x 21
M12S363112-FD-H	M12XS363112-FD-H	M12XZ363112-FD-H	36 x 31.38 x 12	103	A-36P30	33 x 27
M12S423112-FD-H	M12XS423112-FD-H	M12XZ423112-FD-H	42 x 31.38 x 12	123	A-42P30	39 x 27
M12S423712-FD-H	M12XS423712-FD-H	M12XZ423712-FD-H	42 x 37.38 x 12	138	A-42P36	39 x 33
M12S483712-FD-H	M12XS483712-FD-H	M12XZ483712-FD-H	48 x 37.38 x 12	153	A-48P36	45 x 33
*M12S603712-FD-H	*M12XS603712-FD-H	*M12XZ603712-FD-H	60 x 37.38 x 12	183	A-60P36	57 x 33
M12S363116-FD-H	M12XS363116-FD-H	M12XZ363116-FD-H	36 x 31.38 x 16	117	A-36P30	33 x 27
M12S483716-FD-H	M12XS483716-FD-H	M12XZ483716-FD-H	48 x 37.38 x 16	175	A-48P36	45 x 33
M12S603716-FD-H	M12XS603716-FD-H	M12XZ603716-FD-H	60 x 37.38 x 16	200	A-60P36	57 x 33

\*M12S603712-FD-H, M12XS603712-FD-H, and M12XZ603712-FD-H accept ABV 1494V 400 and 600 amp and ITE 800/1200 amp only.  
Note: Sub panels must be listed separately when ordering enclosures.



**Notes:**

- Print pocket = 6" x 6" when H and W are 24" or less.  
Print pocket = 9" x 9" when H and W are greater than 24".
- Panels will have formed flanges when either height or width is greater than 18".
- When H=40" or greater, the handle is centered in the height and includes a three point latch system. When H is less than 40" the handle is at the bottom and includes a two point latch system.

**Space Occupied By Disconnects**

E = 4.75 when D = 8.00  
E = 7.09 when D = 10.00  
E = 11.62 when D = 12.00  
E = 11.62 when D = 16.00  
E = 18.38 for M12S603712-FD-H  
Z = Wire Bend Spacing

See charts on pages C59-C64 for "F", "G", and "Z" dimensions which cover space occupied by disconnect and wire bend spacing. Disconnects occupy the space indicated by "E", "F", and "G".

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# 120

TYPE 12  
WALL MOUNT  
DISCONNECT  
ENCLOSURES

# Disconnect Enclosures

Type 12 | Wall Mount | Single Door without Handles

## Applications

Designed to accommodate Allen-Bradley, Cutler-Hammer, General Electric, Square D, Westinghouse, and Siemens/ITE flange mount disconnect switches and circuit breakers and protect them from dust, dripping liquids, dirt and oil. For Disconnect order information see page 122.

## Construction

- Fabricated from 14 gauge carbon steel, type 304 or type 316 stainless steel.
- Door is secured with heavy-duty continuous hinge with removable hinge pin.
- Punching available for manufacturers door hardware.
- Adhesive backed, oil resistant gasket applied to the doors.
- Print pocket.
- External mounting feet for wall or machinery mounting.

- Ground studs installed inside cabinet and door.
- Collar studs provided for mounting optional sub panels.

## Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless steel enclosures have a polished #4 finish.

## Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes,



cutouts, sizes, materials, and many more options are available.

## Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12

### NOTE

These enclosures will not accept Allen-Bradley 1494F and 1494D circuit breaker operators (see page 122).

Catalog Number			Enclosure Size H x W x D (inches)	Ship. Weight (lbs)	Sub Panel Part Number	Sub Panel Size H x W (inches)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #				
M12S202108-FD	M12XS202108-FD	M12XZ202108-FD	20 x 21.38 x 8	44	A-20P20	17 x 17
M12S242108-FD	M12XS242108-FD	M12XZ242108-FD	24 x 21.38 x 8	51	A-24P20	21 x 17
M12S242508-FD	M12XS242508-FD	M12XS242508-FD	24 x 25.38 x 8	58	A-24P24	21 x 21
M12S302108-FD	M12XS302108-FD	M12XS302108-FD	30 x 21.38 x 8	59	A-30P20	27 x 17
M12S302508-FD	M12XS302508-FD	M12XS302508-FD	30 x 25.38 x 8	63	A-30P24	27 x 21
M12S362508-FD	M12XS362508-FD	M12XS362508-FD	36 x 25.38 x 8	77	A-36P24	33 x 21
M12S363108-FD	M12XS363108-FD	M12XS363108-FD	36 x 31.38 x 8	94	A-36P30	33 x 27
M12S423108-FD	M12XS423108-FD	M12XS423108-FD	42 x 31.38 x 8	109	A-42P30	39 x 27
M12S423708-FD	M12XS423708-FD	M12XS423708-FD	42 x 37.38 x 8	128	A-42P36	39 x 33
M12S483708-FD	M12XS483708-FD	M12XS483708-FD	48 x 37.38 x 8	137	A-48P36	45 x 33
M12S603708-FD	M12XS603708-FD	M12XS603708-FD	60 x 37.38 x 8	153	A-60P36	57 x 33
M12S202110-FD	M12XS202110-FD	M12XZ202110-FD	20 x 21.38 x 10	45	A-20P20	17 x 17
M12S242110-FD	M12XS242110-FD	M12XZ242110-FD	24 x 21.38 x 10	55	A-24P20	21 x 17
M12S242510-FD	M12XS242510-FD	M12XZ242510-FD	24 x 25.38 x 10	60	A-24P24	21 x 21
M12S302110-FD	M12XS302110-FD	M12XZ302110-FD	30 x 21.38 x 10	59	A-30P20	27 x 17
M12S302510-FD	M12XS302510-FD	M12XZ302510-FD	30 x 25.38 x 10	71	A-30P24	27 x 21



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Disconnect Enclosures

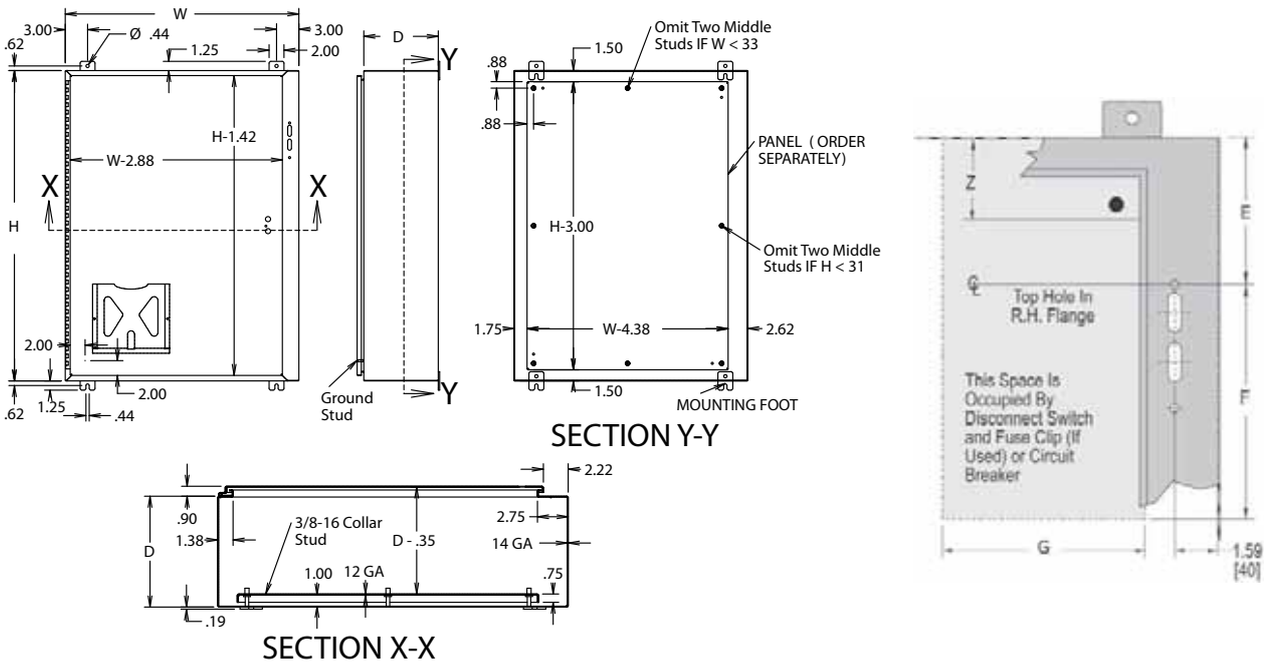
Type 12 | Wall Mount | Single Door without Handles

# 121

TYPE 12  
WALL MOUNT  
DISCONNECT  
ENCLOSURES

Catalog Number			Enclosure Size H x W x D (inches)	Ship. Weight (lbs)	Sub Panel Part Number	Sub Panel Size H x W (inches)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #				
M12S362510-FD	M12XS362510-FD	M12XZ362510-FD	36 x 25.38 x 10	82	A-36P24	33 x 21
M12S363110-FD	M12XS363110-FD	M12XZ363110-FD	36 x 31.38 x 10	105	A-36P30	33 x 27
M12S423110-FD	M12XS423110-FD	M12XZ423110-FD	42 x 31.38 x 10	119	A-42P30	39 x 27
M12S423710-FD	M12XS423710-FD	M12XZ423710-FD	42 x 37.38 x 10	139	A-42P36	39 x 33
M12S483710-FD	M12XS483710-FD	M12XZ483710-FD	48 x 37.38 x 10	148	A-48P36	45 x 33
M12S603710-FD	M12XS603710-FD	M12XZ603710-FD	60 x 37.38 x 10	178	A-60P36	57 x 33
M12S302512-FD	M12XS302512-FD	M12XZ302512-FD	30 x 25.38 x 12	76	A-30P24	27 x 21
M12S363112-FD	M12XS363112-FD	M12XZ363112-FD	36 x 31.38 x 12	103	A-36P30	33 x 27
M12S423112-FD	M12XS423112-FD	M12XZ423112-FD	42 x 31.38 x 12	123	A-42P30	39 x 27
M12S423712-FD	M12XS423712-FD	M12XZ423712-FD	42 x 37.38 x 12	138	A-42P36	39 x 33
M12S483712-FD	M12XS483712-FD	M12XZ483712-FD	48 x 37.38 x 12	153	A-48P36	45 x 33
*M12S603712-FD	*M12XS603712-FD	*M12XZ603712-FD	60 x 37.38 x 12	183	A-60P36	57 x 33
M12S363116-FD	M12XS363116-FD	M12XZ363116-FD	36 x 31.38 x 16	117	A-36P30	33 x 27
M12S483716-FD	M12XS483716-FD	M12XZ483716-FD	48 x 37.38 x 16	175	A-48P36	45 x 33
M12S603716-FD	M12XS603716-FD	M12XZ603716-FD	60 x 37.38 x 16	200	A-60P36	57 x 33

\*M12S603712-FD-H, M12XS603712-FD-H, and M12XZ603712-FD-H accept ABV 1494V 400 and 600 amp and ITE 800/1200 amp only.  
**Note:** Sub panels must be listed separately when ordering enclosures.



**Notes:**

- Print pocket = 6" x 6" when H and W are 24" or less.  
Print pocket = 9" x 9" when H and W are greater than 24".
- Panels will have formed flanges when either height or width is greater than 18".
- When H=40" or greater, the handle is centered in the height and includes a three point latch system. When H is less than 40" the handle is at the bottom and includes a two point latch system.

**Space Occupied By Disconnects**

E = 4.75 when D = 8.00  
 E = 7.09 when D = 10.25  
 E = 11.62 when D = 12.00  
 E = 11.62 when D = 16.00  
 E = 18.38 for M12S603712-FD  
 Z = Wire Bend Spacing

See charts on pages 138-147 for "F", "G", and "Z" dimensions which cover space occupied by disconnect and wire bend spacing. Disconnects occupy the space indicated by "E", "F", and "G".

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**Disconnect Ordering Information**

When ordering flange-mounted disconnects from the various manufacturers, be sure to order the necessary items. Each company has a different system, read through the following list of items required and refer to the charts on pages 141–147.

Use a Type 4 disconnect operating handle on the enclosure flange to provide corrosion resistance and maintain the enclosure rating. Items with an (\*) preceding them are available from disconnect manufacturer as complete kits.

**Allen-Bradley**

When using a 1494V disconnect switch, order:

- \*1. A disconnect switch with flange mounted operator. (Bulletin 1494V)
- \*2. An operating handle (Bulletin 1494V-H1) Note: use (Bulletin 1494V-H2) operating handle when ordering 12WMRH-060-037-012-SDAV enclosure.
- \*3. A connecting rod - Use (Bulletin 1494V-RA1) when D = 8.00 [203] or 10.25 [260] - Use (Bulletin 1494V-RA2) when D = 12.00 [305] or 16.00 [406] - Use (Bulletin 1494V-RB2) for 400A or 600A switch on 12WMRH-060-037-012-SDAV enclosure.
- \*4. A trailer fuse block kit, if required (Bulletin 1494V)
- \*5. A fuse clip kit, if required
6. Line and load connectors, if required

When using a Bulletin 1494V circuit breaker operating mechanism, order:

1. A circuit breaker (C-H/Westinghouse)
2. A circuit breaker operating mechanism (Bulletin 1494V)
3. An operating handle (Bulletin 1494V-H11)
4. A connecting rod - Use (Bulletin 1494V-RA1) when D = 8.00 [203] or 10.25 [260] - Use (Bulletin 1494V-RA2) when D = 12.00 [305] or 16.00 [406]

**ABB Controls**

When using a disconnect switch, order:

1. A flange-operated switch (fusible or non-fusible)
2. A shaft - Use (DSFH-12) when D = 8.00 [203], 10.25 [260] or 12.00 [305] -

when D = 16.00 [406] use (DSFHS-17)

3. A handle (DSFGN-HS12)

When using a circuit breaker, order:

1. A circuit breaker (ABB)
- \*2. An operating mechanism
- \*3. A shaft - Use (FHS-12) when D = 8.00 [203], 10.25 [260] or 12.00 [305] - when D = 16.00 [406] use (FHS-17)
- \*4. A handle mechanism (FHN-HS12)

**Cutler-Hammer/Westinghouse**

When using a Type C361 disconnect switch, order:

- \*1. A disconnect switch with an operating mechanism
- \*2. An operating handle (C361H1 or C361H3)

When using a Type C371 circuit breaker operating mechanism with a C-H/Westinghouse circuit breaker, order:

1. A circuit breaker
- \*2. An operating mechanism
- \*3. An operating handle (C361H1 or C361H3)

When using a C-H/Westinghouse circuit breaker with a Type 4/4X Flex Shaft™ handle mechanism, order:

1. A circuit breaker
2. A complete Flex Shaft™ handle mechanism

**General Electric**

When using a disconnect switch, order:

1. A disconnect switch (Type QMR or QMW)
2. A fuse clip kit or no-fuse kit
3. A flange handle (STDA1 or STDA2)
4. A variable depth operating mechanism

When using a circuit breaker, order:

1. A circuit breaker
2. A flange handle (STDA1 or STDA2)
3. A variable depth operating mechanism

When using a circuit breaker with a Spectra Flex™ cable operator, order:

1. A circuit breaker
2. A flange-mounted handle mechanism
3. A breaker-mounted mechanism
4. An operating cable

**I-T-E Siemens**

When using a disconnect switch, order:

1. A basic switch (right hand)
2. A fuse or non-fuse kit
3. A flange-mounted handle (FHOHS)
4. Switch operator
5. Cable 36.00 inch

When using a circuit breaker, order:

1. A circuit breaker
2. Pressure wire connectors
3. A flange-mounted handle (FHOH)  
Note: use (FHOHN) for 12WMRH-060-037-012-SDAV enclosure
4. A circuit breaker operator mechanism
5. An operating cable - standard 36.00 inch for 125A to 600A circuit breakers - 48.00 inch for 800A to 1200A circuit breakers

**Square D**

When using a Class 9422 disconnect switch, order:

- \*1. A disconnect switch with operating mechanism (Class 9422)
- \*2. A handle mechanism (Class 9422 Type A-1)

When using a circuit breaker, order:

1. A circuit breaker (Square D)
2. An operating mechanism (Class 9422)
3. A handle mechanism (Class 9422 Type A-1)

When using a Class 9422 Type "T" disconnect switch with a cable mechanism, order:

1. A disconnect switch with operating mechanism (Class 9422, Type T)
2. A handle mechanism (Class 9422 Type A-1)
3. A cable mechanism (Class 9422 CFT\_O) 3, 5, or 10 foot

When using a circuit breaker with a cable mechanism, order:

1. A circuit breaker (Square D)
2. A handle mechanism (Class 9422 Type A-1)
3. A cable mechanism (Class 9422 CFT\_O) 3, 5, or 10 foot



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Disconnect Enclosures

Type 12 | Wall Mount Single Door | A-B 1494F & D

**123**  
TYPE 12  
WALL MOUNT  
DISCONNECT  
ENCLOSURES

## Applications

Designed to accommodate Allen-Bradley 1494F and 1494D flange mount disconnect switches and circuit breakers and protect them from dust, dripping liquids, dirt and oil.

## Construction

- Fabricated from 14 gauge carbon steel, type 304 or type 316 stainless steel with continuously welded seams.
- Door secured with heavy-duty continuous hinge with removable hinge pin.
- Provided with black zinc anodized padlocking handle with defeater mechanism and two or three point latching system.
- Adhesive backed, oil resistant gasket applied to the doors.
- Print pocket.
- External mounting feet for wall or machinery mounting.

- Ground studs installed inside cabinet and door.
- Collar studs provided for mounting optional sub panels.

## Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless steel enclosures have a polished #4 finish.

## Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes,



cutouts, sizes, materials, and many more options are available.

## Industry Standards

- UL 50 Listed
- CUL 50 Listed
- NEMA Type 12

Catalog Number			Enclosure Size H x W x D (inches)	Ship Weight (lbs)	Sub Panel Part Number	Sub Panel Size H x W (inches)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #				
M12SAB202108-FD-H	M12XSAB202108-FD-H	M12XZAB202108-FD-H	20 x 21.38 x 8	44	A-20P20	17 x 17
M12SAB242108-FD-H	M12XSAB242108-FD-H	M12XZAB242108-FD-H	24 x 21.38 x 8	51	A-24P20	21 x 17
M12SAB242508-FD-H	M12XSAB242508-FD-H	M12XZAB242508-FD-H	24 x 25.38 x 8	58	A-24P24	21 x 21
M12SAB302108-FD-H	M12XSAB302108-FD-H	M12XZAB302108-FD-H	30 x 21.38 x 8	59	A-30P20	27 x 17
M12SAB302508-FD-H	M12XSAB302508-FD-H	M12XZAB302508-FD-H	30 x 25.38 x 8	63	A-30P24	27 x 21
M12SAB362508-FD-H	M12XSAB362508-FD-H	M12XZAB362508-FD-H	36 x 25.38 x 8	77	A-36P24	33 x 21
M12SAB363108-FD-H	M12XSAB363108-FD-H	M12XZAB363108-FD-H	36 x 31.38 x 8	94	A-36P30	33 x 27
M12SAB423108-FD-H	M12XSAB423108-FD-H	M12XZAB423108-FD-H	42 x 31.38 x 8	109	A-42P30	39 x 27
M12SAB423708-FD-H	M12XSAB423708-FD-H	M12XZAB423708-FD-H	42 x 37.38 x 8	128	A-42P36	39 x 33
M12SAB483708-FD-H	M12XSAB483708-FD-H	M12XZAB483708-FD-H	48 x 37.38 x 8	137	A-48P36	45 x 33
M12SAB603708-FD-H	M12XSAB603708-FD-H	M12XZAB603708-FD-H	60 x 37.38 x 8	153	A-60P36	57 x 33
M12SAB202110-FD-H	M12XSAB202110-FD-H	M12XZAB202110-FD-H	20 x 21.38 x 10	45	A-20P20	17 x 17
M12SAB242110-FD-H	M12XSAB242110-FD-H	M12XZAB242110-FD-H	24 x 21.38 x 10	55	A-24P20	21 x 17
M12SAB242510-FD-H	M12XSAB242510-FD-H	M12XZAB242510-FD-H	24 x 25.38 x 10	60	A-24P24	21 x 21
M12SAB302110-FD-H	M12XSAB302110-FD-H	M12XZAB302110-FD-H	30 x 21.38 x 10	59	A-30P20	27 x 17
M12SAB302510-FD-H	M12XSAB302510-FD-H	M12XZAB302510-FD-H	30 x 25.38 x 10	71	A-30P24	27 x 21
M12SAB362510-FD-H	M12XSAB362510-FD-H	M12XZAB362510-FD-H	36 x 25.38 x 10	82	A-36P24	33 x 21
M12SAB363110-FD-H	M12XSAB363110-FD-H	M12XZAB363110-FD-H	36 x 31.38 x 10	105	A-36P30	33 x 27
M12SAB423110-FD-H	M12XSAB423110-FD-H	M12XZAB423110-FD-H	42 x 31.38 x 10	119	A-42P30	39 x 27

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

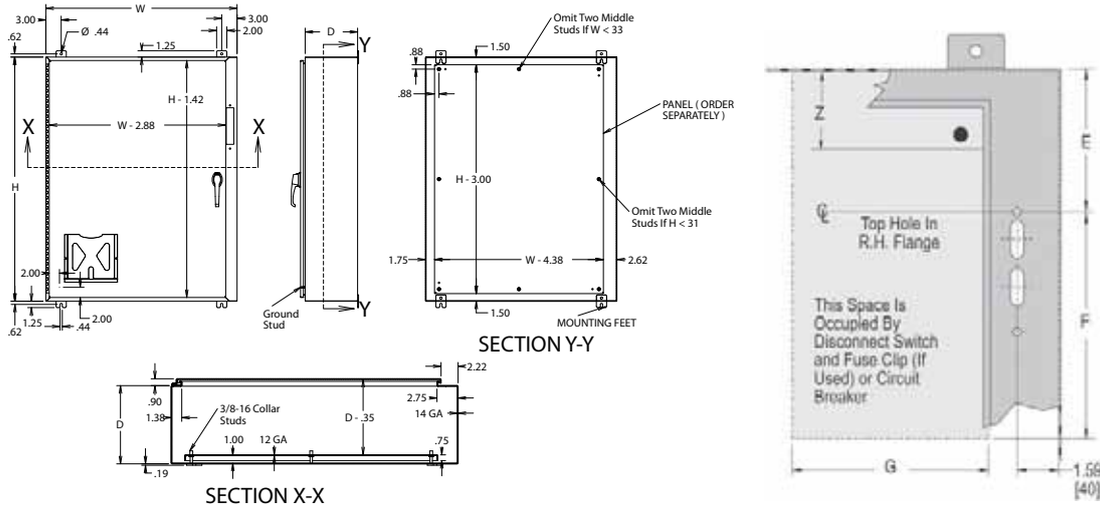


# Disconnect Enclosures

Type 12 | Wall Mount Single Door | A-B 1494F & D

Catalog Number			Enclosure Size H x W x D (inches)	Ship Weight (lbs)	Sub Panel Part Number	Sub Panel Size H x W (inches)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #				
M12SAB423710-FD-H	M12XSAB423710-FD-H	M12XZAB423710-FD-H	42 x 37.38 x 10	139	A-42P36	39 x 33
M12SAB483710-FD	M12XSAB483710-FD	M12XZAB483710-FD	48 x 37.38 x 10	148	A-48P36	45 x 33
M12SAB603710-FD	M12XSAB603710-FD	M12XZAB603710-FD	60 x 37.38 x 10	178	A-60P36	57 x 33
M12SAB302512-FD	M12XSAB302512-FD	M12XZAB302512-FD	30 x 25.38 x 12	76	A-30P24	27 x 21
M12SAB363112-FD	M12XSAB363112-FD	M12XZAB363112-FD	36 x 31.38 x 12	103	A-36P30	33 x 27
M12SAB423112-FD	M12XSAB423112-FD	M12XZAB423112-FD	42 x 31.38 x 12	123	A-42P30	39 x 27
M12SAB423712-FD	M12XSAB423712-FD	M12XZAB423712-FD	42 x 37.37 x 12	138	A-42P36	39 x 33
M12SAB483712-FD	M12XSAB483712-FD	M12XZAB483712-FD	48 x 37.38 x 12	153	A-48P36	45 x 33
M12SAB603712-FD	M12XSAB603712-FD	M12XZAB603712-FD	60 x 37.38 x 12	183	A-60P36	57 x 33
M12SAB363116-FD	M12XSAB363116-FD	M12XZAB363116-FD	36 x 31.38 x 16	117	A-36P30	33 x 27
M12SAB483716-FD	M12XSAB483716-FD	M12XZAB483716-FD	48 x 37.38 x 16	175	A-48P36	45 x 33
M12SAB603716-FD	M12XSAB603716-FD	M12XZAB603716-FD	60 x 37.38 x 16	200	A-60P36	57 x 33
M12SAB483716-FD-A	M12SAB483716-FD-A	M12SAB483716-FD-A	48 x 37.38 x 16	175	A-48P36	45 x 33
M12SAB603716-FD-A	M12SAB603716-FD-A	M12SAB603716-FD-A	60 x 37.38 x 16	200	A-60P36	57 x 33

\*Suitable for 200 amp disconnect switches and 1494F-L only. Note: Sub panels must be listed separately when ordering enclosures.



### Space Occupied By Disconnects

E = 3.84 when D = 8.00  
 E = 6.75 when D = 10.25  
 E = 9.50 when D = 12.00 except for 200A switches  
 E = 9.50 when D = 16.00  
 E = 10.50 when D = 12.00 for enclosures with 200A switches  
 Z = Wire Bend Spacing  
 See charts on pages 138-147 for "F", "G", and "Z" dimensions which cover space occupied by disconnect and wire bend spacing. Disconnects occupy the space indicated by "E", "F", and "G".

### Notes:

- Print pocket = 6" x 6" when H and W are 24" or less.  
Print pocket = 9" x 9" when H and W are greater than 24".
- Panels will have formed flanges when either height or width is greater than 18".
- When H=40" or greater, the handle is centered in the height and includes a three point latch system. When H is less than 40" the handle is at the bottom and includes a two point latch system.

### Disconnect Ordering Information

- When using a 1494F disconnect switch, order:
- A disconnect switch (30A, 60A, or 100A)
  - A fuse block adapter, if required
  - Line and load connectors, if required
- [Exception: M12SAB603712-FD enclosure requires one set (1494F-L4) 3-point latching hardware M12SAB603712-FD enclosure will only accept 200A (1494F) disconnect switch. This switch will not fit in any other size.]
- When using a Bulletin 1494D circuit breaker operating mechanism, order:
- A circuit breaker (C-H/Westinghouse)
  - A circuit breaker operating mechanism
  - A slide mechanism



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Disconnect Enclosures

Type 12 | Floor Mount | Double Door Right Flange

125  
TYPE 12  
FLOOR MOUNT  
DISCONNECT  
ENCLOSURES

## Applications

Designed to accommodate Allen-Bradley, Cutler-Hammer, General Electric, Square D, Westinghouse, and Telemecanique/ITE flange mount disconnect switches and circuit breakers and protect them from dust, dripping liquids, dirt and oil. For ordering information see page 127.

## Construction

- Fabricated from 10 gauge carbon steel with continuously welded seams.
- Doors secured with continuous hinges with removable hinge pins.
- Black zinc anodized padlocking handle with built-in defeater mechanism (on the master door only) and three point latching system.
- Adhesive backed, oil resistant gasket applied to the doors.
- Removable center post for easy installation of the sub panel.
- 15-inch floor stands.
- Print pocket.
- Heavy-duty lifting eyes.

- Universal cutout provides mounting for most disconnect operators by using Adapter Kits.
- Ground studs installed inside cabinet and door.
- Collar studs provided for mounting optional sub panels.
- Body stiffeners for extra rigidity where needed.

## Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish.

## Options

Milbank can modify standard



enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.

## Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12

Catalog Number	Enclosure Size H x W x D (inches)	Shipping Wt. (lbs)	Sub Panel Part Number	Sub Panel Size H x W (inches)
FD604912-FT	60 x 49.75 x 12	485	A-DD6048	56 x 44
FD606112-FT	60 x 61.75 x 12	535	A-DD6060	56 x 56
FD726112-FT	72 x 61.75 x 12	635	A-DD7260	68 x 56
FD727312-FT	72 x 73.75 x 12	710	A-DD7272	68 x 68
FD604918-FT	60 x 49.75 x 18	535	A-DD6048	56 x 44
FD606118-FT	60 x 61.75 x 18	630	A-DD6060	56 x 56
FD726118-FT	72 x 61.75 x 18	797	A-DD7260	68 x 56
FD727318-FT	72 x 73.75 x 18	845	A-DD7272	68 x 68
FD604924-FT	60 x 49.75 x 24	639	A-DD6048	56 x 44
FD606124-FT	60 x 61.75 x 24	727	A-DD6060	56 x 56
FD727324-FT	72 x 73.75 x 24	970	A-DD7272	68 x 68

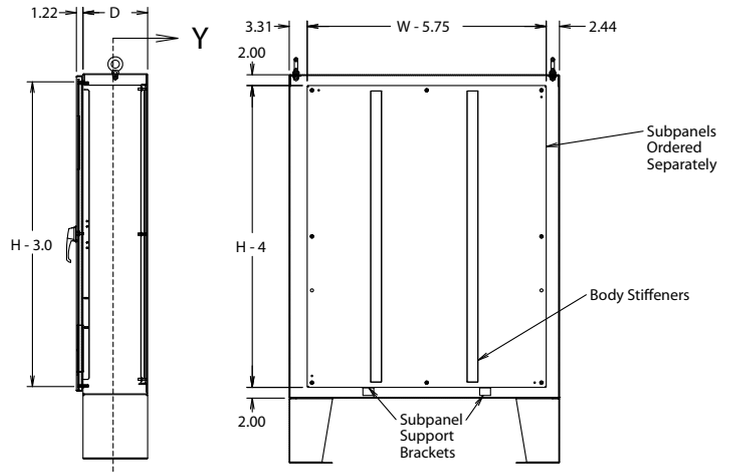
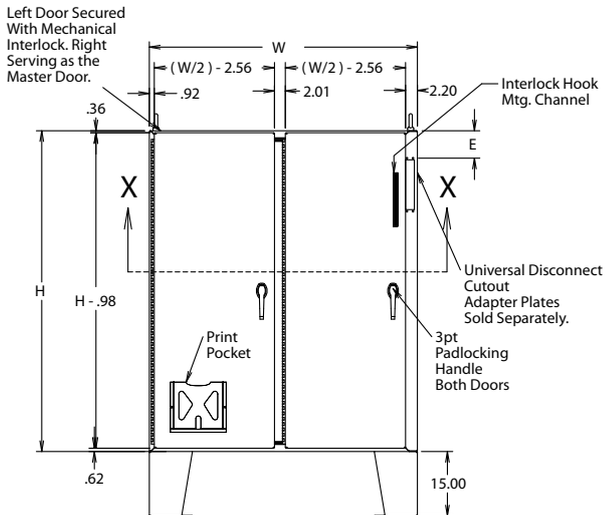
**Note:** Adapter plates must be ordered separately. See page 189 for ordering information. Sub panels are also ordered separately.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

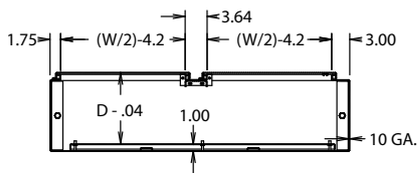


## Disconnect Enclosures

Type 12 | Floor Mount | Double Door Right Flange



SECTION Y-Y



SECTION X-X

**Space Occupied By Disconnects**

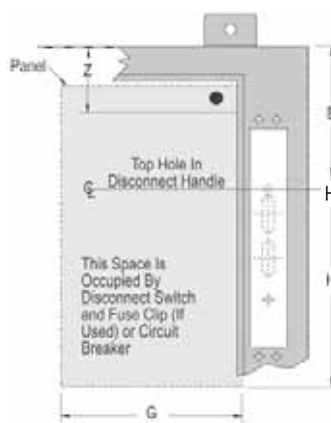
- E = 7.88 [204] when H = 60.12 [1527]
- E = 13.88 [343] when H = 72.12 [1832]

**Allen-Bradley 1494F and 1494D**

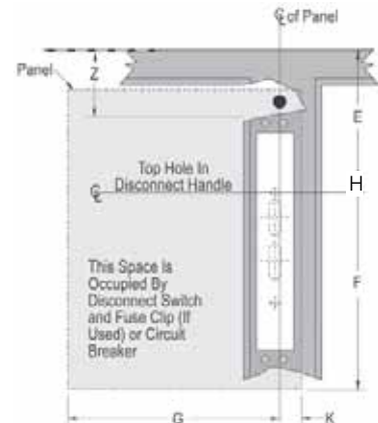
- E = 5.88 [149] when H = 60.12 [1527]
- E = 11.88 [288] when H = 72.12 [1832] except for 200 Amp
- E = 10.56 [255] when H = 72.12 [1832] for 200 Amp only
- Z = Wire Bend Spacing

See charts on pages 138-147 for "F", "G", and "Z" dimensions which cover space occupied by disconnect and wire bend spacing. Disconnects occupy the space indicated by "E", "F", and "G".

**Right Hand Flange Disconnects**



**Center Post Disconnects**



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Disconnect Enclosures

Type 12 | Floor Mount | Double Door Right Flange

127  
TYPE 12  
FLOOR MOUNT  
DISCONNECT  
ENCLOSURES

## Space Occupied By Disconnects

See charts on pages 138–147 for "F", "G", and "Z" dimensions which cover space occupied by disconnect and wire bend spacing. Disconnects occupy the space indicated by "E", "F" and "G" on disconnect diagrams on the previous page.

All 24.13 [610] deep enclosures include an adjustable size platform which is 6.00 [152] high. The platform is required for mounting the following disconnect devices:

- ABB Controls flange-operated devices
- Cutler Hammer C361 devices
- Cutler Hammer C371 mechanisms which use C371E, F, G, K operating mechanism
- General Electric Type TDA devices
- Square D Class 9422 devices

The platform can be omitted if long connecting rods are ordered.

- For Cutler-Hammer operating mechanisms C371E and C371F, order catalog number C371CS1 connecting rod. For C371G and C371K order catalog number C371CS2 connecting rod.
- For General Electric devices, order catalog number TDSR extended length drive rod
- For Square D devices, order catalog number 9422-R2 extra long operating rod(s). Some devices require two rods.

## Disconnect Ordering Information

When ordering flange-mounted disconnects from the various manufacturers, be sure to order the necessary items. Each company has a different system, read through the following list of items required and refer to the charts on pages 141–147. Items with an (\*) preceding them are available from disconnect manufacturer as complete kits.

### Allen-Bradley

When using a 1494F flange mounted disconnect switch, order:

1. A disconnect switch
2. A fuse block adapter
3. Line and load connectors, if required

When using a 1494D flange-mounted operator for a circuit breaker, order:

1. A circuit breaker (C-H/Westinghouse)
2. A flange mounted operator mechanism

3. A slide mechanism

When using 1494V disconnect switch, order:

- \*1. A disconnect switch
- \*2. An operating handle
- \*3. A connecting rod (long)
- \*4. A trailer fuse block kit, if required
- \*5. A fuse clip kit, if required
6. Line and load connectors, if required

When using a 1494V circuit breaker operating mechanism, order:

1. A circuit breaker (C-H/Westinghouse)
2. A circuit breaker operating mechanism
3. An operating handle
4. A connecting rod (long)

An optional Allen-Bradley channel support kit is recommended when Allen-Bradley 1494V devices are installed in 72.13 [1829] high enclosures with center post mounted operating handle

### ABB Controls

When using a disconnect switch, order:

1. A flange-operated switch (fusible or non fusible)
2. A shaft (DSFHS-12) for 12.13 [305] deep or (DSFHS-17) for 18.13 [457] deep enclosures in 24.13 [610] deep enclosure a platform must be used with shaft
3. A handle (DSFHN-HS12)

When using a circuit breaker, order:

1. A circuit breaker (ABB)
2. An operating mechanism
3. A shaft (FSH-12) for 12.13 [305] deep or (FSH-17) for 18.13 [457] deep enclosures in 24.13 [610] deep enclosure a platform must be used with shaft
4. A handle (FHN-HS12)

### Cutler-Hammer/Westinghouse

When using a Type C361 disconnect switch, order:

- \*1. A disconnect switch with an operating mechanism
- \*2. An operating handle (C361H1 or C361H3)

When using a Type C371 circuit breaker operating mechanism with a C-H/Westinghouse circuit breaker, order:

1. A circuit breaker
- \*2. An operating mechanism

- \*3. An operating handle

When using a Type SM handle mechanism, order:

1. A circuit breaker
2. A Type SM handle mechanism

When using a C-H/Westinghouse circuit breaker with a Type 4/4X Flex Shaft™ handle mechanism, order:

1. A circuit breaker
2. A complete Flex Shaft™ handle mechanism

### General Electric

When using a disconnect switch, order:

1. A disconnect switch (Type QMR or QMW)
2. A fuse clip kit or no-fuse kit
3. A flange handle (STDA1 or STDA2)
4. A variable depth operating mechanism
5. An extended length drive rod, if required

When using a circuit breaker, order:

1. A circuit breaker
2. A flange handle (STDA1 or STDA2)
3. A variable depth operating mechanism
4. An extended length drive rod, if required

An optional General Electric Flange Stiffener Kit (catalog # TDSR) is recommended when General Electric Type TDA devices are installed in 72.13 [1829] high enclosures with operating handle mounted on center post. Use with TDOM1, TDOM2, TDOM3, S100M1A, and S100M3 operating mechanisms.

When using a circuit breaker with a Spectra Flex™ cable operator, order:

1. A circuit breaker
2. A flange-mounted handle mechanism
3. A breaker-mounted mechanism
4. An operating cable

### I-T-E Siemens

When using a disconnect switch, order:

- \*5. A basic switch (right hand)
- \*6. A fuse or non-fuse kit
- \*7. A flange-mounted handle (FHOHS)
- \*8. Switch operator
- \*9. FHOECO36 36.00 inch cable for 12.13 [305] deep enclosures or FHOECO48

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



MILBANK  
ENERGY AT WORK

# Disconnect Enclosures

Type 12 | Floor Mount | Double Door Right Flange

for 18.13 [457] and 24.13 [610] deep enclosures

When using a circuit breaker, order:

1. A circuit breaker
2. Pressure wire connectors
- \*3. A flange-mounted handle
- \*4. A circuit breaker operator mechanism
- \*5. An operating cable - 36.00 [914] or 48.00 [1219] long cable for 12.13 [305] and 18.13 [457] deep enclosures and 48.00 [1219] cable 24.13 [610] deep enclosures

\* These items are available from ITE as a complete mechanism with a 36.00 [914] long cable only. Order items separately when using a 48.00 [1219] operating cable.

## Square D

When using a disconnect switch, order:

1. A disconnect switch with operating mechanism
2. A universal handle mechanism
3. A long operating rod, if required

When using a circuit breaker, order:

1. A circuit breaker
2. An operating mechanism
3. A universal handle mechanism

When using a Class 9422 Type "T" disconnect switch with a cable mechanism, order:

1. A disconnect switch with operating mechanism (Class 9422, Type T)
2. A handle mechanism (Class 9422 Type

A-1)

3. A cable mechanism (Class 9422 CFT\_O) 3, 5, or 10 foot

When using a circuit breaker with a cable mechanism, order:

1. A circuit breaker (Square D)
2. A handle mechanism (Class 9422 Type A-1)
3. A cable mechanism (Class 9422 CFT\_O) 3-, 5-, or 10-foot

An optional Square D Channel Flange Support Kit (catalog # 9422-C1) is recommended when some Square D devices are installed in 72.13 [1829] high enclosures with operating handle mounted on center post.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Heavy-Duty Enclosures

Type 12 | Freestanding Disconnect with Sub Panel

129  
TYPE 12  
HEAVY-DUTY  
ENCLOSURES



## Applications

Designed to provide protection for electrical instruments, terminals, and controls from dust, oil, dirt and dripping liquids.

## Construction

- Fabricated from 10 gauge carbon steel with continuously welded seams.
- Single or multiple doors secured with continuous hinges and removable hinge pins.
- Black zinc anodized padlocking defeater handle, three point latching system, and overhead mechanical interlock.
- Adhesive backed, oil resistant gasket applied to the doors.
- Print pocket.

- Heavy-duty lifting eyes.
- Ground studs inside cabinet and door.
- Collar studs provided for mounting sub panels. Sub panels are included.
- Body stiffeners for extra rigidity.
- 5-door will be split into 3-door and 2-door sections to be shipped assembled or separate.
- Universal cutout provides mounting for most disconnect operators by using adapter kits.

## Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for

an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish.

## Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.

## Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12

### NOTE

Adapter plates must be ordered separately. See page 189 for ordering information.

These units include subpanels.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



Catalog Number	Doors	Enclosure Size H x W x D (inches)	Ship. Weight (lbs)	Sub Panel Part Number A	Sub Panel Size H x W (inches)	Sub Panel Part Number B	Sub Panel Size H x W (inches)
M12FS722818AF-FD	1	72 x 28.25 x 18	368	A-60P21.75	60 x 21.75	—	—
M12FS723418AF-FD	1	72 x 34.25 x 18	430	A-60P27.75	60 x 27.75	—	—
M12FS724018AF-FD	1	72 x 40.25 x 18	559	A-60P33.75	60 x 33.75	—	—
M12FS844018AF-FD	1	84 x 40.25 x 18	630	A-72P33.75	72 x 33.75	—	—
M12FS904018AF-FD	1	90 x 40.25 x 18	750	A-78P33.75	78 x 33.75	—	—
M12FS904020AF-FD	1	90 x 40.25 x 20	865	A-78P33.75	78 x 33.75	—	—
M12FS844024AF-FD	1	84 x 40.25 x 24	750	A-72P33.75	72 x 33.75	—	—
M12FS904024AF-FD	1	90 x 40.25 x 24	910	A-78P33.75	78 x 33.75	—	—
M12FSD725418AF-FD	2	72 x 54.5 x 18	695	A-60P48	60 x 48	—	—
M12FSD726618AF-FD	2	72 x 66.5 x 18	815	A-60P60	60 x 60	—	—
M12FSD727818AF-FD	2	72 x 78.5 x 18	895	A-60P72	60 x 72	—	—
M12FSD847818AF-FD	2	84 x 78.5 x 18	1200	A-72P72	72 x 72	—	—
M12FSD907818AF-FD	2	90 x 78.5 x 18	1250	A-78P72	78 x 72	—	—
M12FSD907820AF-FD	2	90 x 78.5 x 20	1330	A-78P72	78 x 72	—	—
M12FSD727824SF-FD	2	72 x 78.5 x 24	965	A-60P72	60 x 72	—	—
M12FSD847824AF-FD	2	84 x 78.5 x 24	1200	A-72P72	72 x 72	—	—
M12FSD907824AF-FD	2	90 x 78.5 x 24	1392	A-78P72	78 x 72	—	—
M12FS3D7210018AF-FD	3	72 x 100.75 x 18	1330	A-60P60	60 x 60	A-60P27.75	60 x 27.75
M12FS3D7211818AF-FD	3	72 x 118.75 x 18	1540	A-60P72	60 x 72	A-60P33.75	60 x 33.75
M12FS3D8411818AF-FD	3	84 x 118.75 x 18	1750	A-72P72	72 x 72	A-72P33.75	72 x 33.75
M12FS3D8411824AF-FD	3	84 x 118.75 x 24	1836	A-72P72	72 x 72	A-72P33.75	72 x 33.75
M12FS3D9011824AF-FD	3	90 x 118.75 x 24	1950	A-78P72	78 x 72	A-78P33.75	78 x 33.75
M12FS4D8415818AF-FD	4	84 x 158 x 18	2300	(2) A-72P72	72 x 72	—	—
M12FS4D9015818AF-FD	4	90 x 158 x 18	2400	(2) A-78P72	78 x 72	—	—
M12FS4D8415824AF-FD	4	84 x 158 x 24	2536	(2) A-72P72	72 x 72	—	—
M12FS4D9015824AF-FD	4	90 x 158 x 24	2600	(2) A-78P72	78 x 72	—	—
M12FS5D8419718AF-FD	5	84 x 197.75 x 18	2580	(2) A-72P72	72 x 72	A-72P33.75	72 x 33.75
M12FS5D9019718AF-FD	5	90 x 197.75 x 18	2800	(2) A-78P72	78 x 72	A-78P33.75	78 x 33.75
M12FS5D8419724AF-FD	5	84 x 197.75 x 24	2830	(2) A-72P72	72 x 72	A-72P33.75	72 x 33.75
M12FS5D9019724AF-FD	5	90 x 197.75 x 24	2900	(2) A-78P72	78 x 72	A-78P33.75	78 x 33.75

### Space Occupied By Disconnects

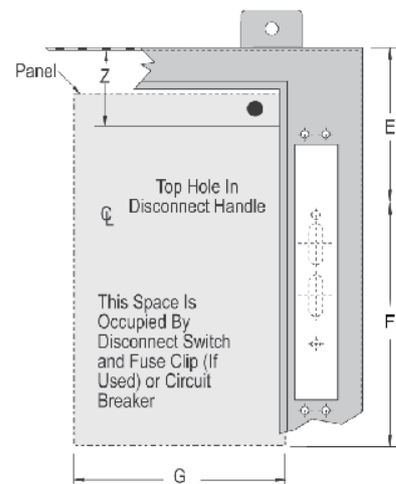
Note:

- E = 11.88 [302] when H = 72 [1778]
- E = 17.88 [454] when H = 84 [2134], except 400 Amp or 600 Amp switches
- E = 20.88 [530] when H = 90 [2286], except 400 Amp or 600 Amp switches
- E = 16.43 [417] when H = 84 [2134], 400 Amp and 600 Amp switches only
- E = 19.43 [494] when H = 90 [2286], 400 Amp and 600 Amp switches only

Allen Bradley 1494F only:

- E = 9.88 [251] when H = 72 [1778], except 200 Amp switch
- E = 15.88 [403] when H = 84 [2134], except 200 Amp switch
- E = 18.80 [478] when H = 90 [2286], except 200 Amp switch
- E = 8.56 [217] when H = 72 [1778], 200 Amp switch only
- E = 14.56 [370] when H = 84 [2134], 200 Amp switch only
- E = 17.56 [446] when H = 90 [2286], 200 Amp switch only
- Z = Wire Bend Spacing

See charts on pages 138–147 for “F”, “G”, and “Z” dimensions which cover space occupied by disconnect and wire bend spacing. Disconnects occupy the space indicated by “E”, “F”, and “G”.



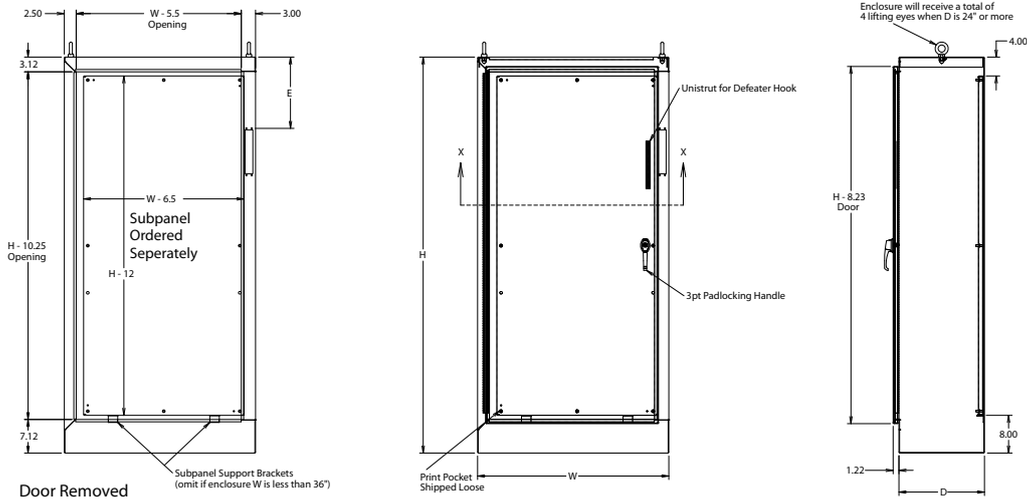
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Heavy-Duty Enclosures

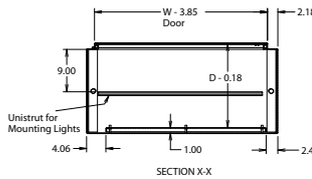
Type 12 | Freestanding Disconnect with Sub Panel

131  
TYPE 12  
HEAVY-DUTY  
ENCLOSURES

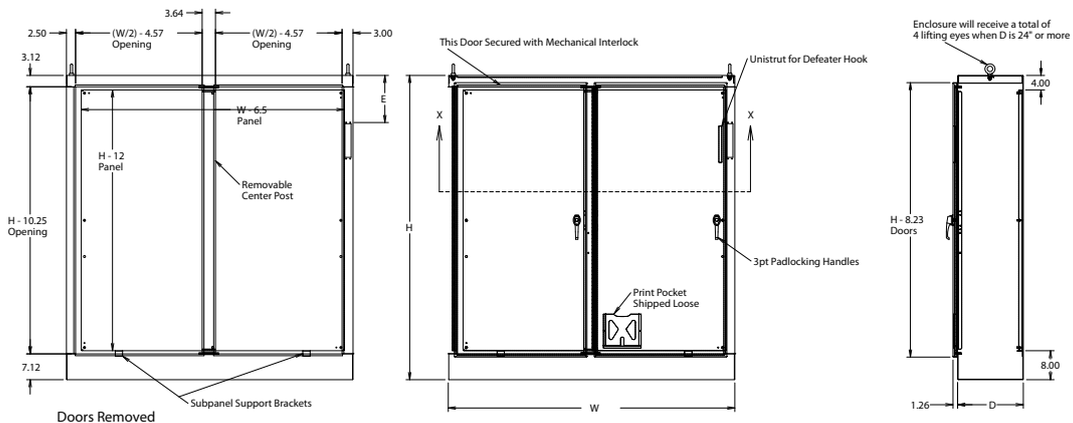
## M12FS-FD Single Door



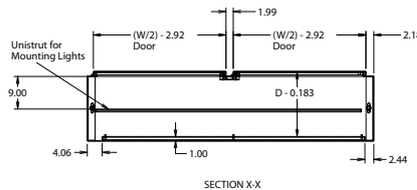
Note: 9" x 9" print pocket shipped inside enclosure.



## M12FSD-FD Double Door



Note: 9" x 9" print pocket shipped inside enclosure.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



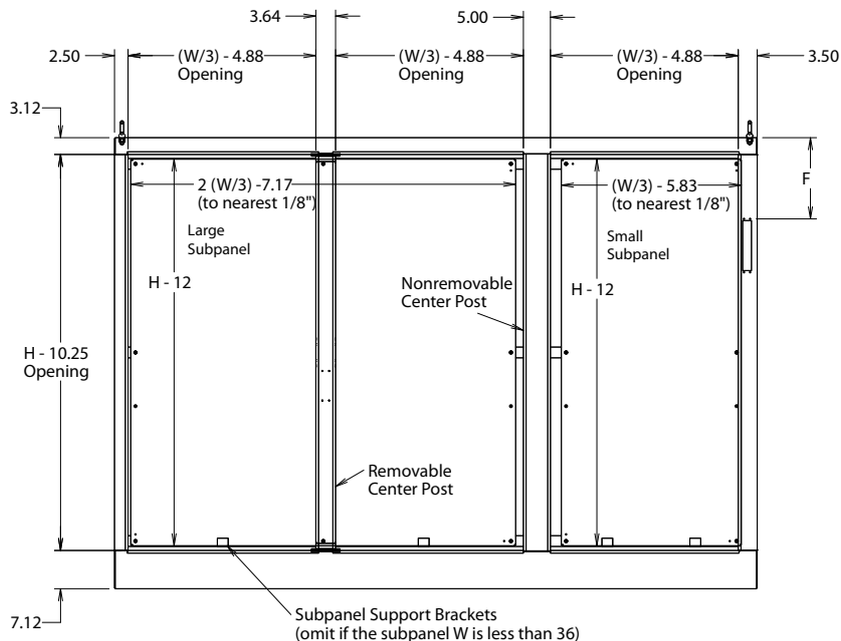
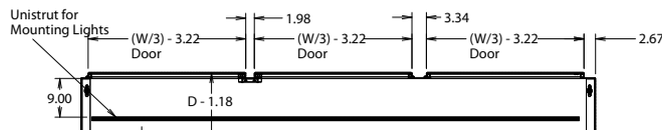
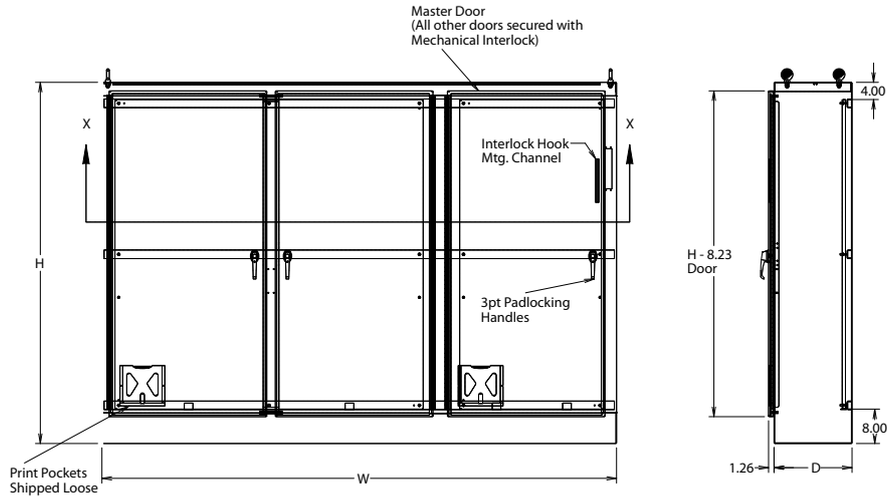
# 132

TYPE 12  
HEAVY-DUTY  
ENCLOSURES

## Heavy-Duty Enclosures

Type 12 | Freestanding Disconnect with Sub Panel

### M12FS3D-FD Three Door



Note: 9" x 9" print pocket shipped inside enclosure.



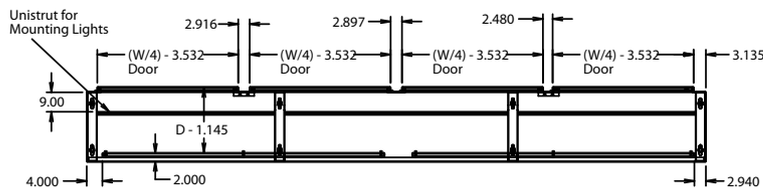
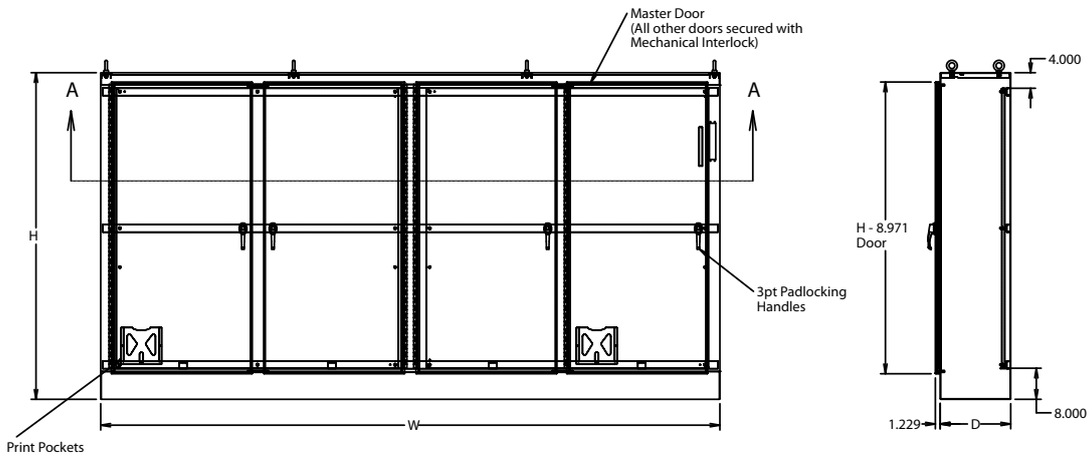
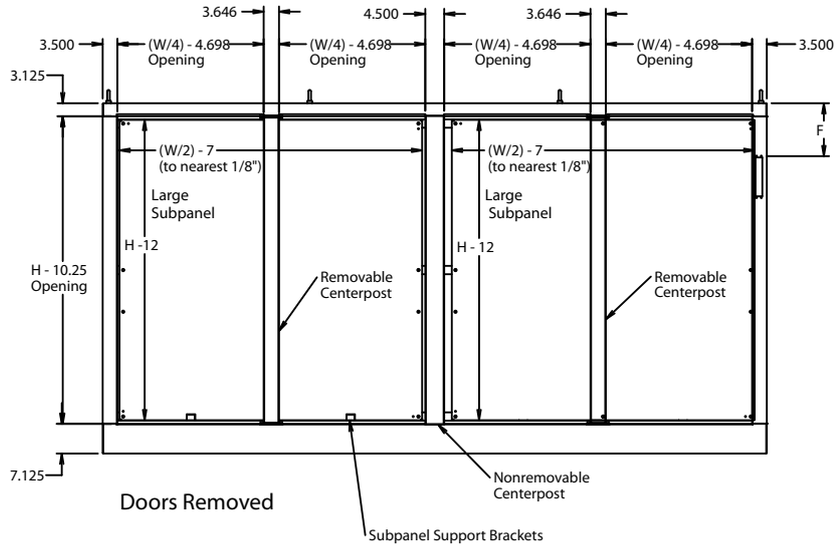
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Heavy-Duty Enclosures

Type 12 | Freestanding Disconnect with Sub Panel

133  
TYPE 12  
HEAVY-DUTY  
ENCLOSURES

## M12FS4D-FD Four Door



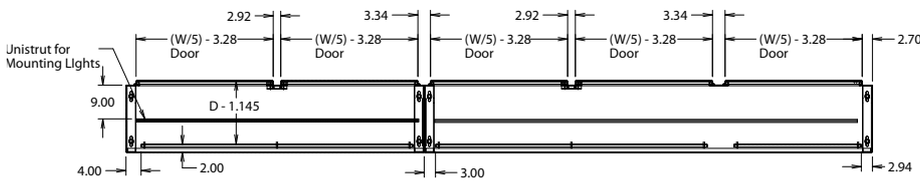
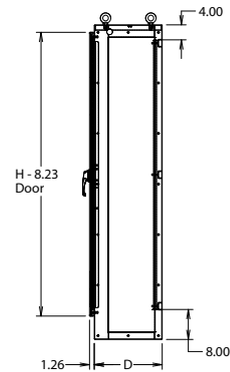
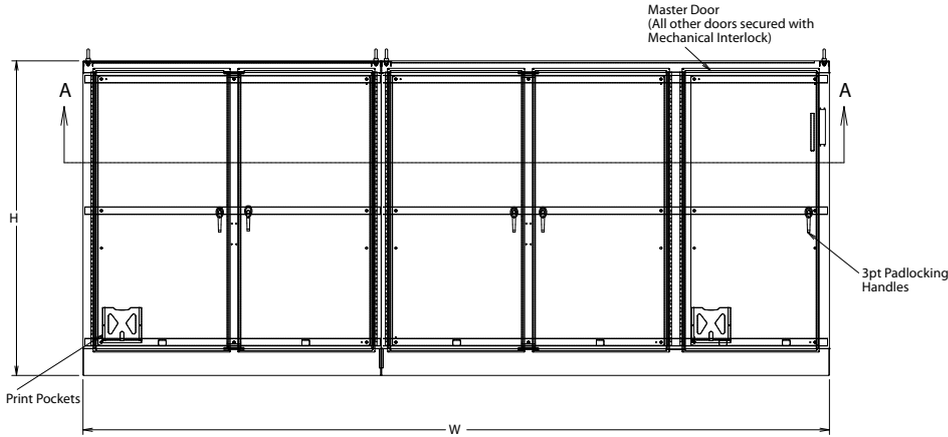
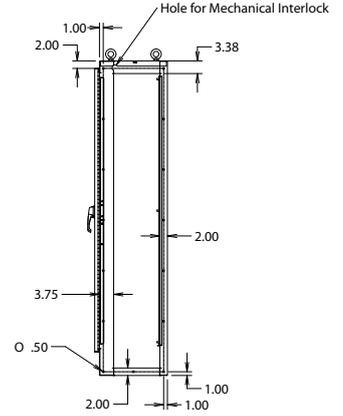
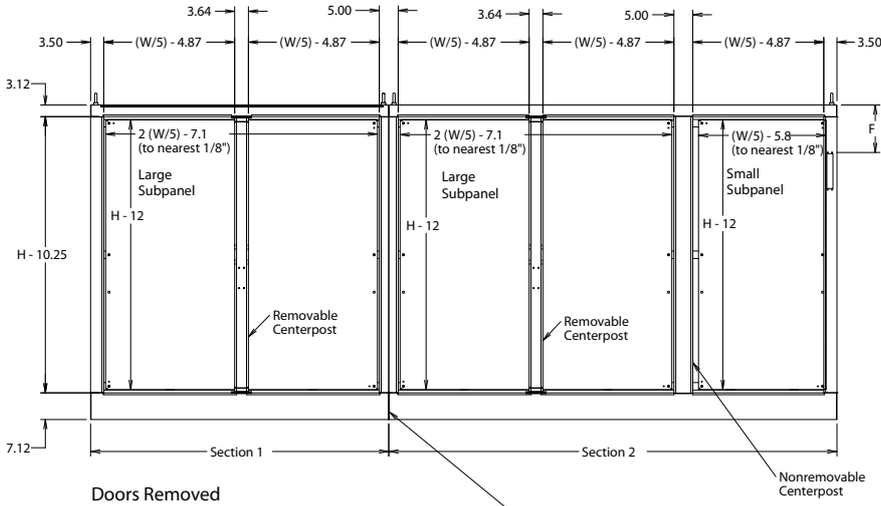
SECTION A-A

Note: 9" x 9" print pocket shipped inside enclosure.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



### M12FS5D-FD Five Door



- Notes:**
- 9" x 9" print pocket shipped inside enclosure.
  - 5-door units will be split into 3-door and 2-door sections to be shipped assembled or separate.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Modular Enclosures

## Type 12

135  
TYPE 12  
MODULAR  
ENCLOSURES

### Applications

Modular enclosures can be bolted together in any desired arrangement. This design provides maximum versatility; enclosures can be added or removed as required. Modular disconnect enclosures have provisions for flange mount disconnects on right-hand side.

### Construction

- Fabricated from 10 gauge carbon steel with continuously welded seams.
- Doors secured with heavy gauge lift off hinges.
- Black zinc anodized padlocking handle with built-in defeater mechanism (on the master door only) and three point latching system.
- Each enclosure has a mechanical interlock so all doors can be interlocked with the master door.
- Adhesive backed, oil resistant gasket applied to the doors.
- Removable center post for easy installation of the sub panel (two door only).
- Print pocket.
- Heavy-duty lifting eyes.
- Ground studs installed inside cabinet and door.
- Collar studs provided for mounting sub panel.
- Panel supports are provided to support panels and aid in panel installation.
- Body stiffeners for extra rigidity where needed.

### Accessories (Sold Separately)

- End Plate: not included with enclosures. See page 189 in accessories section for ordering

information. Gasket material and bolts are included with each end plate.

- Flat End Plates: Can be used as barriers between enclosures. See page 185 in accessories section for ordering information.
- Adaptor kits.
- Gasket kit: Required at each joint between modular enclosures. Includes parts needed to connect the interlock system between adjacent enclosures.

### Single & Two Door Disconnect

The cutouts for the disconnect operation are located on the right flange and the right side is closed (left side open) so the disconnect operator cannot be obscured by a door. The heavy-duty overhead mechanical interlocking system is factory tested and provides quick, effective assembly of up to 5 doors in a row, controlled by a single master door. When the master door is opened, the interlock is automatically released, permitting all doors to be opened in any order. All doors can be closed in any order.

### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish.



### Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.

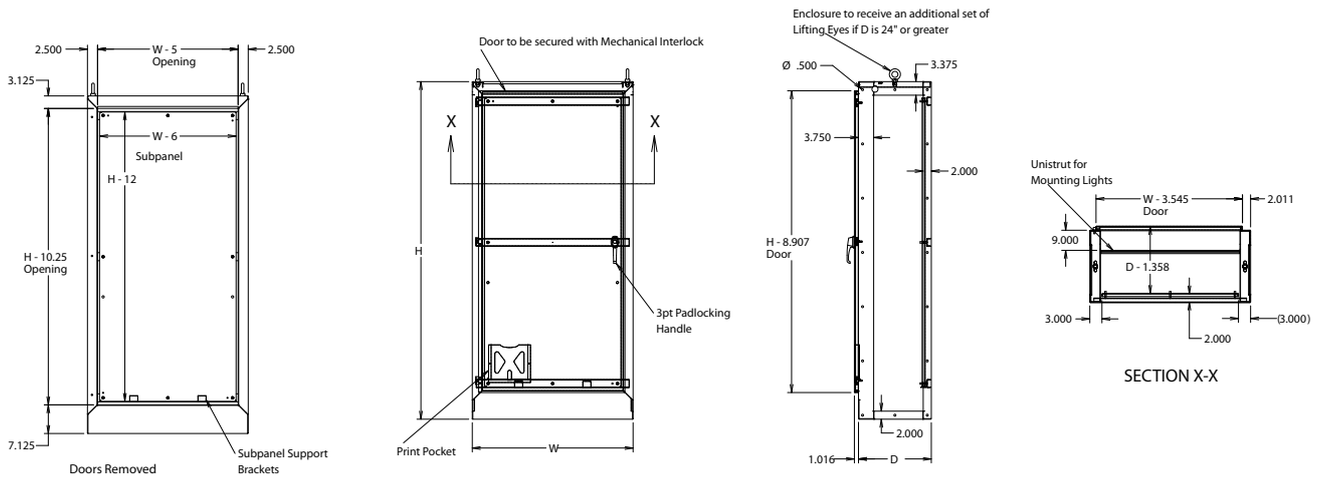
### Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

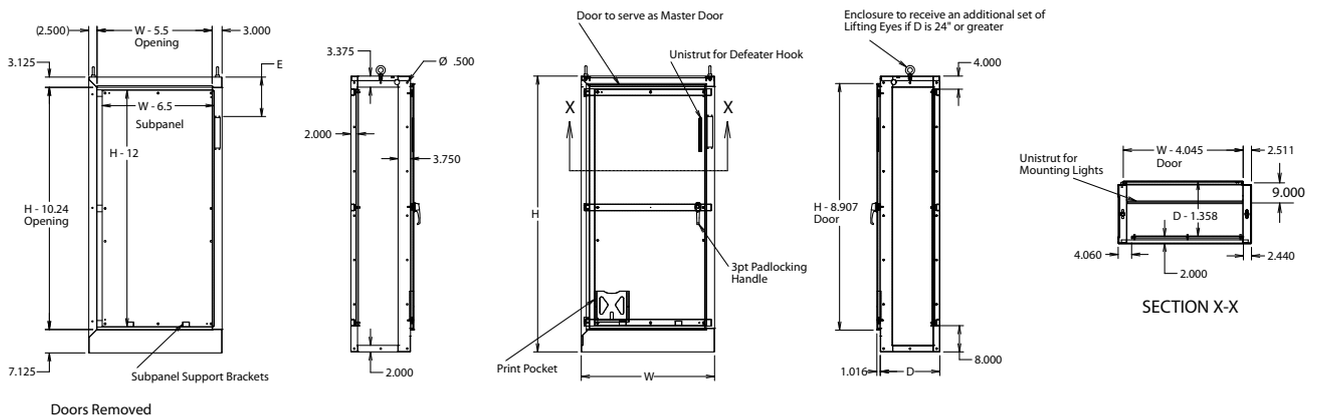


Catalog Number	Enclosure Size H x W x D	Sub Panel Part Number	Panel Dimensions		Door Opening		Door Size	
			A	B	J	K	L	M
<b>M12MOD843818</b>	84 x 39.75 x 18	A-72P33.75	72.00	33.75	73.75	34.75	75.77	36.75
<b>M12MOD843824</b>	84 x 39.75 x 24	A-72P33.75	72.00	33.75	73.75	34.75	75.77	36.75



**Notes:**  
Reference page C95 for sub panel layout.  
Adapter kits must be ordered separately.  
9" x 9" print pocket shipped inside enclosure.

Catalog Number	Enclosure Size H x W x D	Sub Panel Part Number	Panel Dimensions		Door Opening		Door Size	
			A	B	J	K	L	M
<b>M12MOD843918-FD</b>	84 x 40.25 x 18	A-72P33.75	72.00	33.75	73.75	34.75	75.77	36.75
<b>M12MOD843924-FD</b>	84 x 40.25 x 24	A-72P33.75	72.00	33.75	73.75	34.75	75.77	36.75



**NOTES:**  
Reference page 188 for sub panel layout.  
Adapter kits must be ordered separately.  
9" x 9" print pocket shipped inside enclosure.



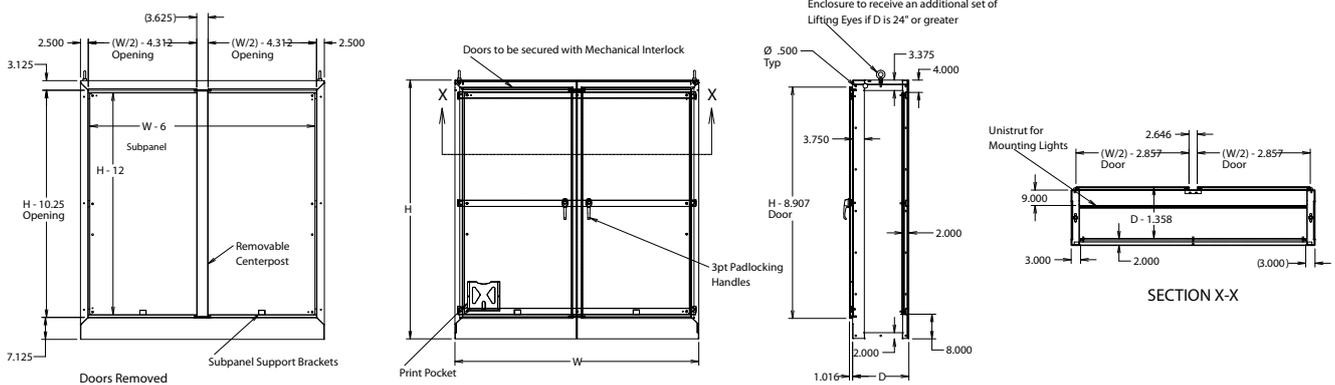
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Modular Enclosures

## Type 12

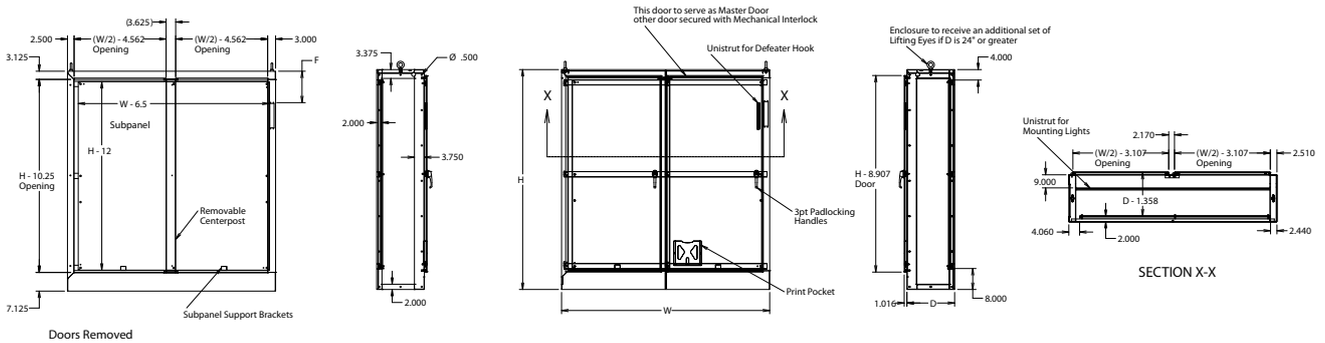
**137**  
TYPE 12  
MODULAR  
ENCLOSURES

Catalog Number	Enclosure Size H x W x D	Sub Panel Part Number	Panel Dimensions		Door Opening		Door Size	
			A	B	J	K	L	M
<b>M12MOD847718</b>	84.00 x 78.00 x 18.00	A-72P72	72.00	72.00	73.75	34.75	75.77	36.7
<b>M12MOD847724</b>	84.00 x 78.00 x 24.00	A-72P72	72.00	72.00	73.75	34.75	75.77	36.7



**Notes:**  
Reference C95 for sub panel layout.  
Adapter kits must be ordered separately.  
9" x 9" print pocket shipped inside enclosure.

Catalog Number	Enclosure Size H x W x D	Sub Panel Part Number	Panel Dimensions		Door Opening		Door Size	
			A	B	J	K	L	M
<b>M12MOD847818-FD</b>	84 x 78.50 x 18	A-72P72	72.00	72.00	73.75	34.75	75.77	36.7
<b>M12MOD847824-FD</b>	84 x 78.50 x 24	A-72P72	72.00	72.00	73.75	34.75	75.77	36.7



**Notes:**  
Reference page 188 for sub panel layout.  
Adapter kits must be ordered separately.  
9" x 9" print pocket shipped inside enclosure.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



### Space Occupied By Disconnects

See charts on pages 138–147 for "F", "G", and "W" dimensions which cover space occupied by disconnect and wire bend spacing. Disconnects occupy the space indicated by "E", "F" and "G" on disconnect diagrams on the previous page.

All 24.13 [610] deep enclosures include an adjustable size platform which is 6.00 [152] high. The platform is required for mounting the following disconnect devices:

- ABB Controls flange-operated devices.
- Cutler Hammer C361 devices.
- Cutler Hammer C371 mechanisms, which use C371E, F, G, K operating mechanism.
- General Electric Type TDA devices.
- Square D Class 9422 devices.

The platform can be omitted if long connecting rods are ordered.

- For Cutler-Hammer operating mechanisms C371E and C371F order catalog number C371CS1 connecting rod. For C371G and C371K order catalog number C371CS2 connecting rod.
- For General Electric devices, order catalog number TDSR extended length drive rod.
- For Square D devices, order catalog number 9422-R2 extra long operating rod(s). Some devices require two rods.

### Disconnect Ordering Information

When ordering flange-mounted disconnects from the various manufacturers, be sure to order the necessary items. Each company has a different system, so care is required. Order the following items from the disconnect manufacturer.

### Key to Symbols

Items available from disconnect manufacturer as complete kits. Please note:

1. The "Space Occupied/Available Wiring Space" tables on following pages are based upon information supplied by disconnect manufacturers. Milbank does not assume responsibility for the accuracy of these dimensions.
2. This information is subject to change without notice. Please contact Milbank for the disconnect manufacturer if there are questions.

### Allen-Bradley

When using a 1494F flange mounted disconnect switch, order:

1. A disconnect switch.
2. A fuse block adapter.
3. Line and load connectors, if required

When using a 1494D flange-mounted operator for a circuit breaker, order:

1. A circuit breaker (C-H/Westinghouse)
2. A flange mounted operator mechanism
3. A slide mechanism

When using 1494V disconnect switch, order:

- \*1. A disconnect switch
- \*2. An operating handle
- \*3. A connecting rod (long)
- \*4. A trailer fuse block kit, if required
- \*5. A fuse clip kit, if required
6. Line and load connectors, if required

When using a 1494V circuit breaker

operating mechanism, order:

1. A circuit breaker (C-H/Westinghouse)
2. A circuit breaker operating mechanism
3. An operating handle
4. A connecting rod (long)

### ABB Controls

When using a disconnect switch, order:

1. A flange-operated switch (fusible or non-fusible)
2. A shaft (DSFHS-17) for 18.13 [457] deep enclosures (DSFHS-22) for 20.13 [511] deep enclosures in 24.13 [613] deep enclosure a platform must be used with shaft
3. A handle (DSFHN-HS12)

When using a circuit breaker, order:

1. A circuit breaker (ABB)
2. An operating mechanism
3. A shaft (FSH-17) for 18.13 [457] deep or (FSH-22) for 20.13 [511] deep enclosures in 24.13 [613] deep enclosure a platform must be used with shaft
4. A handle (FHN-HS12)

### Cutler-Hammer/Westinghouse

When using a Type C361 disconnect switch, order:

- \*1. A disconnect switch with an operating mechanism
- \*2. An operating handle (C361H1 or C361H3)

When using a Type C371 circuit breaker operating mechanism with a C-H/Westinghouse circuit breaker, order:

1. A circuit breaker
- \*2. An operating mechanism
- \*3. An operating handle

When using a Type SM handle mechanism, order:

1. A circuit breaker
2. A Type SM handle mechanism

When using a C-H/Westinghouse circuit breaker with a Type 4/4X Flex Shaft™ handle mechanism, order:

1. A circuit breaker
2. A complete Flex Shaft™ handle mechanism

### General Electric

When using a disconnect switch, order:

1. A disconnect switch (Type QMR or QMW)
2. A fuse clip kit or no-fuse kit
3. A flange handle (STDA1 or STDA2)
4. A variable depth operating mechanism
5. An extended length drive rod, if required

When using a circuit breaker, order:

1. A circuit breaker
2. A flange handle (STDA1 or STDA2)
3. A variable depth operating mechanism
4. An extended length drive rod, if required

When using a circuit breaker with a Spectra Flex™ cable operator, order:

1. A circuit breaker
2. A flange-mounted handle mechanism
3. A breaker-mounted mechanism
4. An operating cable

### I-T-E Siemens

When using a disconnect switch, order:

1. A basic switch (right hand)
2. A fuse or non-fuse kit
- \*3. A flange-mounted handle (FHOHS)
- \*4. Switch operator
- \*5. FHOECO48 cable

When using a circuit breaker, order:

1. A circuit breaker
2. Pressure wire connectors



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Disconnect Information

## Multi-Door and Modular Enclosures

- \*3. A flange-mounted handle
- \*4. A circuit breaker operator mechanism
- \*5. An operating cable - 36.00 [914] or 48.00 [1219] long cable for 18.13 [460] and 20.13 [511] deep enclosures and 48.00 [1219] cable 24.13 [610] deep enclosures

\*These items are available from ITE as a complete mechanism with a 36.00 [914] long cable only. Order items separately when using a 48.00 [1219] operating cable.

### Square D

When using a disconnect switch, order:

1. A disconnect switch with operating mechanism
2. A universal handle mechanism
3. A long operating rod, if required

When using a circuit breaker, order:

1. A circuit breaker
2. An operating mechanism
3. A universal handle mechanism
4. A long operating rod, if required

When using a Class 9422 Type "T" disconnect switch with a cable mechanism, order:

1. A disconnect switch with operating

- mechanism (Class 9422, Type T)
2. A handle mechanism (Class 9422 Type A-1)
3. A cable mechanism (Class 9422 CFT\_O) 3, 5, or 10 feet

When using a circuit breaker with a cable mechanism, order:

1. A circuit breaker (Square D)
2. A handle mechanism (Class 9422 Type A-1)
3. A cable mechanism (Class 9422 CFT\_O) 3-, 5-, or 10-feet

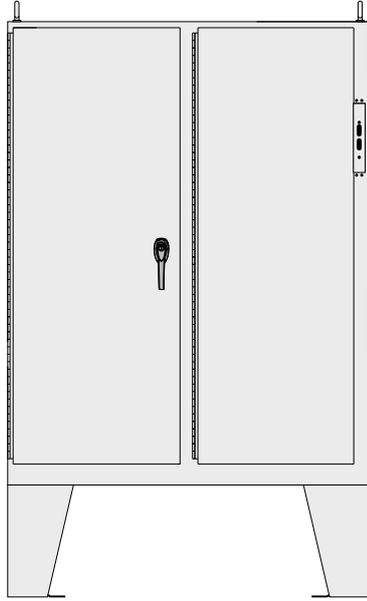
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



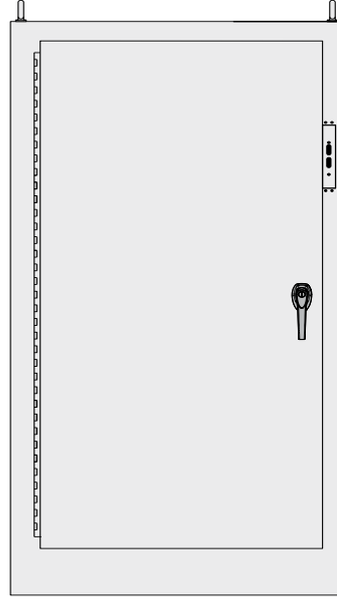
**MILBANK**  
ENERGY AT WORK

# Disconnect Enclosure Information

Type 12



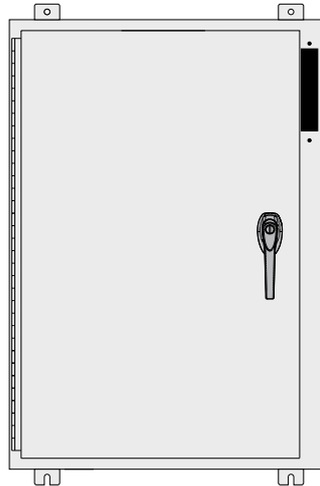
TYPE 1



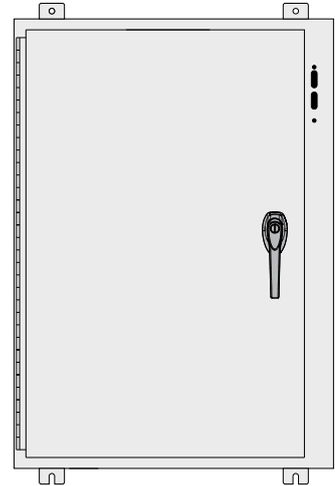
TYPE 2



TYPE 3



TYPE 4



TYPE 5



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Disconnect Enclosure Information

Type 12

## Allen-Bradley 1494V Disconnects

Type Number	Amp Rating	Fuse Clip Rating		Fuse Class	Space Occupied		Wire Bend Space Z	Disconnects Fit The Enclosure Type Indicated Below (Page 140)				
		Amps	Volts		F	G		1	2	3	4	5
DS30	30A	No Fuse		—	3.88	6.75	E - 1.88	0	0	0	-	0
DS30	30A	30	250	H, K, R	5.25	6.75	E - 1.88	0	0	0	-	0
DS30	30A	30	600	H, K, R	8.00	6.75	E - 1.88	0	0	0	-	0
DS30	30A	30	600	J	5.25	6.75	E - 1.88	0	0	0	-	0
DS30	30A	60	250	H, K	6.00	6.75	E - 1.88	0	0	0	-	0
DS30	30A	60	600	H, K	8.50	6.75	E - 1.88	0	0	0	-	0
DS30	30A	60	600	J	5.38	6.75	E - 1.88	0	0	0	-	0
DS60	60A	No Fuse		—	3.88	6.75	E - 2.00	0	0	0	-	0
DS60	60A	60	250	H, K, R	6.00	6.75	E - 2.00	0	0	0	-	0
DS60	60A	60	600	H, K, R	8.50	6.75	E - 2.00	0	0	0	-	0
DS60	60A	60	600	J	5.38	6.75	E - 2.00	0	0	0	-	0
DS60	60A	30	600	H, K, R	8.00	6.75	E - 2.00	0	0	0	-	0
DS60	60A	100	250	H, K	8.50	6.75	E - 2.00	0	0	0	-	0
DS60	60A	100	600	H, K	10.50	6.75	E - 2.00	0	0	0	-	0
DS60	60A	100	600	J	7.25	6.75	E - 2.00	0	0	0	-	0
DS100	100A	No Fuse		—	3.88	6.75	E - 2.18	0	0	0	-	1
DS100	100A	100	250	H, K, R	8.12	6.75	E - 2.18	0	0	0	-	1
DS100	100A	100	600	H, K, R	10.12	6.75	E - 2.18	0	0	0	-	1
DS100	100A	100	600	J	6.88	6.75	E - 2.18	0	0	0	-	1
DS100	100A	60	600	H, K, R	10.12	6.75	E - 2.18	0	0	0	-	1
DS100	100A	60	600	J	8.88	6.75	E - 2.18	0	0	0	-	1
DS200	200A	No Fuse		—	4.75	7.88	E - 3.50	0	0	1	-	2
DS200	200A	200	250	H, K, R	10.88	7.88	E - 3.50	0	0	0	-	2
DS200	200A	200	600	H, K, R	13.38	7.88	E - 3.50	0	0	0	-	2
DS200	200A	200	600	J	9.50	7.88	E - 3.50	0	0	0	-	2
DS200	200A	100	600	H, K, R	12.00	7.88	E - 3.50	0	0	0	-	2
DS200	200A	100	600	J	8.75	7.88	E - 3.50	0	0	0	-	2
DS400	400A	No Fuse		—	10.75	10.88	E - 6.29	-	4	-	5	3
DS400	400A	400	250	H, K, R	16.12	10.88	E - 6.29	-	4	-	5	3
DS400	400A	400	600	H, K, R	19.12	10.88	E - 6.29	-	4	-	5	3
DS400	400A	400	600	J	14.62	10.88	E - 6.29	-	4	-	5	3
DS600	600A	No Fuse		—	10.75	10.88	E - 6.29	-	4	-	5	3
DS600	600A	600	250	H, R	16.12	10.88	E - 6.29	-	4	-	5	3
DS600	600A	600	600	H, R	19.12	10.88	E - 6.29	-	4	-	5	3
DS600	600A	600	600	J	14.62	10.88	E - 6.29	-	4	-	5	3
M40	15A-150A	GE Circuit Breaker TED, THED, TEC		—	5.62	4.62	E - 0.50	0	0	0	-	0
M40	15A-150A	Westinghouse Circuit Breaker F Frame / Series C		—	5.00	4.62	E - 0.50	0	0	0	-	0
M50	70A-250A	Westinghouse Circuit Breaker J Frame / Series C		—	9.75	4.88	E - 1.00	0	0	1	-	2
M60	100A-400A	Westinghouse Circuit Breaker K Frame / Series C		—	9.69	6.25	E - 1.125	6	0	0	-	2

- 0: Will fit enclosure. No special restrictions.
- 1: Do not use in 8.00 inch deep enclosures.
- 2: Do not use in 8.00 or 10.00 inch deep enclosures.
- 3: Only fits Type 5 Enclosure with a Designator after Depth.

- 4: Only fits enclosures 84.00 and 90.00 inch high with the AB designator at the end of the part number
- 5: Only fit enclosures 12.00 inches deep.
- 6: Do not use in 60" high enclosures.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



### Allen-Bradley 1494F Disconnects

Type Number	Amp Rating	Fuse Clip Rating		Fuse Class	Space Occupied		Wire Bend Space Z	Disconnects Fit The Enclosure Type Indicated Below (Page 140)				
		Amp	Volt		F	G		1	2	3	4	5
N30	30A	No Fuse		—	4.62	6.38	E - 0.59	0	0	—	0	—
NF30	30A	30	250	H, K, R	6.25	6.38	E - 0.59	0	0	—	0	—
NF30	30A	60	250	H, K, R	7.25	6.38	F - 0.59	0	0	—	0	—
NF30	30A	30	600	H, K, R	9.25	6.38	E - 0.59	0	0	—	0	—
NF30	30A	60	600	H, K, R	9.75	6.38	E - 0.59	0	0	—	0	—
NF30	30A	30	600	J	6.50	6.38	E - 0.59	0	0	—	0	—
NF30	30A	60	600	J	6.62	6.38	E - 0.59	0	0	—	0	—
N60	60A	No Fuse		—	4.62	6.38	E - 1.34	0	0	—	0	—
NF60	60A	30	600	H, K, R	10.38	6.38	E - 1.34	0	0	—	0	—
NF60	60A	60	250	H, K, R	8.38	6.38	E - 1.34	0	0	—	0	—
NF60	60A	100	250	H, K, R	10.88	6.38	E - 1.34	0	0	—	0	—
NF60	60A	60	600	H, K, R	10.88	6.38	E - 1.34	0	0	—	0	—
NF60	60A	100	600	H, K, R	12.88	6.38	E - 1.34	0	0	—	0	—
NF60	60A	60	600	J	7.75	6.38	E - 1.34	0	0	—	0	—
NF60	60A	100	600	J	9.75	6.38	E - 1.34	0	0	—	0	—
N100	100A	No Fuse		—	4.62	7.13	E - 3.12	8	0	—	1	—
NF100	100A	100	250	H, K, R	11.38	7.13	E - 3.12	8	0	—	1	—
NF100	100A	200	250	H, K, R	12.25	7.38	E - 3.12	8	0	—	1	—
NF100	100A	100	600	H, K, R	13.38	7.12	E - 3.12	8	0	—	1	—
NF100	100A	200	600	H, K, R	14.75	7.50	E - 3.12	8	0	—	1	—
NF100	100A	100	600	J	10.12	7.13	E - 3.12	8	0	—	1	—
NF100	100A	200	600	J	10.88	7.38	E - 3.12	8	0	—	1	—
N200	200A	No Fuse		—	7.12	10.13	E - 3.38	8	0	—	7	—
NF200	200A	200	250	H, K, R	15.00	10.13	E - 3.38	8	0	—	7	—
NF200	200A	400	250	H, K, R	18.56	10.50	E - 3.38	8	0	—	7	—
NF200	200A	200	600	H, K, R	17.56	10.13	E - 3.38	8	0	—	7	—
NF200	200A	400	600	H, K, R	19.56	10.75	E - 3.38	8	0	—	7	—
NF200	200A	200	600	J	13.69	10.13	E - 3.38	8	0	—	7	—
NF200	200A	400	600	J	15.00	10.38	E - 3.38	8	0	—	7	—

0: Will fit enclosure. No special restrictions.

1: Do not use in 8" deep enclosures.

6: Only fit enclosures with the AB designator at the end of the part number.

7: Only fit enclosures 12.00 inches deep.

8: Do not use in 60" high enclosures.

### Allen-Bradley 1494D Circuit Breaker Operators

Type Number	Frame Rating	Breaker Type	Frame Size	Space Occupied		Wire Bend Space Z	Disconnects Fit The Enclosure Type Indicated Below (Page 138)				
				F	G		1	2	3	4	5
N4/N40	150A	Westinghouse	F Frame / Series C	5.81	4.44	E - 0.59	0	0	—	0	—
N4/N40	150A	General Electric	TEC, TED, THED	5.81	4.44	E - 0.59	0	0	—	0	—
N5/N50	225A	General Electric	TFC, TFK, THFK	8.81	4.63	E - 1.41	0	0	—	1	—
N5/N50	250A	Westinghouse	J Frame / Series C	8.81	4.63	E - 1.45	0	0	—	1	—
N5/N60	400A	Westinghouse	K Frame / Series C	8.81	5.75	E - 1.31	8	0	—	1	—

0: Will fit enclosure. No special restrictions.

1: Do not use in 8" deep enclosures.

6: Only fit enclosures with the AB designator at the end of the part number.

8: Do not use in 60" high enclosures.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Disconnect Enclosure Information

Type 12

## Square D Class 9422 Disconnects

Type Number	Amp Rating	Fuse Clip Rating		Fuse Class	Space Occupied		Wire Bend Space Z	Disconnects Fit The Enclosure Type Indicated Below (Page 140)				
		Amp	Volt		F	G		1	2	3	4	5
TCN-30	30A	No Fuse		—	3.80	6.97	E - 1.06	0	0	0	-	0
TCF-30	30A	30	250	H, K, R	5.53	6.97	E - 1.06	0	0	0	-	0
TCF-33	30A	30	600	H, K, R	8.15	6.97	E - 1.06	0	0	0	-	0
TCF-33	30A	60	250	H, K, R	6.15	6.97	E - 1.06	0	0	0	-	0
TCF-33	30A	30	600	J	3.80	6.97	E - 1.06	0	0	0	-	0
TDN-60	60A	No Fuse		—	3.80	6.97	E - 1.06	0	0	0	-	0
TDN-60	60A	30	600	H, K, R	8.15	6.97	E - 1.06	0	0	0	-	0
TDN-60	60A	60	250	H, K, R	6.15	6.97	E - 1.06	0	0	0	-	0
TDN-63	60A	60	600	H, K, R	8.65	6.97	E - 1.06	0	0	0	-	0
TDN-63	60A	60	600	J	5.53	6.97	E - 1.06	0	0	0	-	0
TEN-10	100A	No Fuse		—	3.80	6.97	E - 1.19	0	0	0	-	1
TEF-10	100A	100	250	H, K, R	8.25	6.97	E - 1.19	0	0	0	-	1
TEF-10	100A	100	600	H, K, R	10.25	6.97	E - 1.19	0	0	0	-	1
TEF-13	100A	100	600	J	7.05	6.97	E - 1.19	0	0	0	-	1
TEF-13	100A	200	600	J	—	—	E - 1.19	0	0	0	-	1
TC-1	30A	No Fuse		—	5.75	6.13	E - 2	0	0	0	-	0
TC-2	30A	30	250	H, K, R	5.75	6.13	E - 2	0	0	0	-	0
TC-3	30A	30	600	H, K, R	7.75	6.13	E - 2	0	0	0	-	0
TC-3	30A	60	250	H, K, R	5.88	6.13	E - 2	0	0	0	-	0
TC-3	30A	30	600	J	5.75	6.13	E - 2	0	0	0	-	0
TD-1	60A	No Fuse		—	6.38	6.75	E - 1.13	0	0	0	-	0
TD-2	60A	30	600	H, K, R	8.50	6.75	E - 1.13	0	0	0	-	0
TD-2	60A	60	250	H, K, R	6.50	6.75	E - 1.13	0	0	0	-	0
TD-3	60A	60	600	H, K, R	9.00	6.75	E - 1.13	0	0	0	-	0
TD-3	60A	60	600	J	6.38	6.75	E - 1.13	0	0	0	-	0
TE-1	100A	No Fuse		—	4.75	8.50	E - 1.38	0	0	1	-	1
TE-2	100A	100	250	H, K, R	7.50	8.50	E - 1.38	0	0	1	-	1
TE-2	100A	100	600	H, K, R	9.50	8.50	E - 1.38	0	0	1	-	1
TE-2	100A	100	600	J	6.25	8.50	E - 1.38	0	0	1	-	1
TE-3	100A	200	600	J	13.75	8.50	E - 1.38	0	0	1	-	1
TF-1	200A	No Fuse		—	5.50	11.75	E - 2.75	0	0	1	-	2
TF-2	200A	200	250	H, K, R	11.50	11.75	E - 2.75	0	0	1	-	2
TF-2	200A	200	600	H, K, R	14.00	11.75	E - 2.75	0	0	1	-	2
TF-2	200A	200	600	J	10.12	11.75	E - 2.75	0	0	1	-	2
TF-3	200A	400	600	J	14.50	11.75	E - 2.75	0	0	0	-	2
RG-1	75A	GJL		Circuit Breaker	3.53	3.88	E - 1.16	0	0	0	-	0
RG-1	100A	GJL		Circuit Breaker	3.53	3.88	E - 1.16	0	0	0	-	0
RN-1	100A	FAL,FHL		Circuit Breaker	5.12	5.38	E - 1.00	0	0	0	-	0
RP-1	250A	KAL,KHL		Circuit Breaker	7.12	5.75	E - 0.50	0	0	0	-	0
RR-1	400A	LAL,LHL,Q4L		Circuit Breaker	7.62	8.88	E - 4.62	-	0	1	-	2

- 0: Will fit enclosure. No special restrictions.
- 1: Do not use in 8.00 inch deep enclosures.
- 2: Do not use in 8.00 or 10.00 inch deep enclosures.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



### General Electric Type STDA Operators for Disconnects

Mechanism	Amp Rating	Fuse Clip Rating		Fuse Class	Space Occupied		Wire Bend Space Z	Disconnects Fit The Enclosure Type Indicated Below (Page 140)				
		Amp	Volt		F	G		1	2	3	4	5
TDOM1A	30A	No Fuse		—	7.75	5.25	E + .5	0	0	0	—	0
TDOM1A	30A	30	250	H,R	7.75	5.25	E + .5	0	0	0	—	0
TDOM1B	30A	30	600	H,R	12.38	5.25	E + .5	0	0	0	—	0
TDOM1B	30A	60	250	H,R	12.38	5.25	E + .5	0	0	0	—	0
TDOM1B	30A	60	600	H,R	12.38	5.25	E + .5	0	0	0	—	0
TDOM1A	60A	No Fuse		—	7.75	5.25	E + .5	0	0	0	—	0
TDOM1B	60A	60	250	H,R	12.38	5.25	E + .5	0	0	0	—	0
TDOM1B	60A	60	600	H,R	12.38	5.25	E + .5	0	0	0	—	0
TDOM1B	60A	100	250	H,R	12.38	5.25	E + .5	0	0	0	—	0
TDOM1B	60A	100	600	H,R	12.38	5.25	E + .5	0	0	0	—	0
TDOM1A	100A	No Fuse		—	7.75	5.25	E + .5	0	0	0	—	0
TDOM1B	100A	100	250	H,R	12.38	5.25	E + .5	0	0	0	—	0
TDOM1B	100A	100	600	H,R	12.38	5.25	E + .5	0	0	0	—	0
TDOM1B	100A	200	250	H,R	12.38	5.25	E + .5	0	0	0	—	0
TDOM1B	100A	200	600	H,R	12.38	5.25	E + .5	0	0	0	—	0
TDOM2	200A	No Fuse		—	7.00	9.12	E - 2.12	0	0	0	—	2
TDOM2	200A	200	250	H,R	15.38	9.12	E - 2.12	0	0	0	—	2
TDOM2	200A	200	600	H,R	15.38	9.12	E - 2.12	0	0	0	—	2

### General Electric Type STDA Operators for Circuit Breakers

Mechanism	Amp Rating	Frame Type	Space Occupied		Wire Bend Space Z	Disconnects Fit The Enclosure Type Indicated Below (Page 140)				
			F	G		1	2	3	4	5
SDOM1A	150A	TEB, TED, THED	7.75	5.38	E - .64	0	0	0	—	0
SDOM1A	150A	TEC	7.75	5.38	E - .64	0	0	0	—	0
TDOM1B	150A	TB1	12.38	5.38	E - .64	0	0	0	—	0
TDOM1B	150A	TEC, TECL	12.38	5.38	E - .64	0	0	0	—	0
TDOM1C	150A	TEL	7.75	5.38	E - .64	0	0	0	—	0
TDOM1D	150A	THLC1	7.75	5.38	E - .64	0	0	0	—	1
TDOM3	225A	TFJ	10.38	5.88	E - 2.00	0	0	0	—	1
TDOM3	225A	TFK, THFK, TFL	10.38	5.88	E - 2.00	0	0	0	—	1
TDOM4	400A	TJJ, TJK4, THJK4, TJL4V	8.25	9.50	E - 2.00	8	0	0	—	1
TDOM4	600A	TJK6, THJK6, TJ4V, TJL4V	8.25	9.50	E - 2.00	8	0	1	—	1
TDOM5	400A	TB4, TJH6S	14.25	9.50	E - 2.00	8	0	0	—	1
TDOM6	225A	TLB2, THLC2	11.75	9.50	E - 2.50	8	9	9	—	2
TDOM6	400A	TLB4, THLC4	11.75	9.50	E - 2.50	8	9	9	—	2
TDOM6	225A	TLB2, THLC2	11.75	9.50	E - 2.50	9	10	—	—	—
TDOM7	600A	TB6	18.12	9.50	E - 2.50	9	9	—	—	—
TDOM7	800A	TB8	18.12	9.50	E - 2.50	9	9	—	—	—
TDOM7	1200A	TKL12S	18.12	9.50	E - 2.50	9	10	—	—	—

- 0: Will fit enclosure. No special restrictions.
- 1: Do not use in 8.00 inch deep enclosures.
- 2: Do not use in 8.00 or 10.00 inch deep enclosures.
- 8: Do not use in 60.00 inch high enclosures.
- 9: Do not use in 60.00 or 72.00 inch high enclosures.
- 10: Do not use in 60.00, 72.00, or 84.00 inch high enclosures.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Disconnect Enclosure Information

Type 12

## I-TE Disconnect Switches for Max-Flex™ Operators

Switch	Amp Rating	Fuse Clip Rating		Fuse Class	Space Occupied		Disconnects Fit The Enclosure Type Indicated Below (Page 140)				
		Amp	Volt		F	G	1	2	3	4	5
MCS603R	30A	No Fuse		—	5.52	6.13	0	0	0	—	0
MCS603R	30A	30	250	H, K, R	8.11	6.13	0	0	0	—	0
MCS603R	30A	30	600	H, K, R	10.11	6.13	0	0	0	—	0
MCS603R	30A	30	600	J	8.48	6.13	0	0	0	—	0
MCS606R	60A	No Fuse		—	5.52	6.13	0	0	0	—	0
MCS606R	60A	60	250	H, K, R	7.86	6.13	0	0	0	—	0
MCS606R	60A	60	600	H, K, R	10.38	6.13	0	0	0	—	0
MCS606R	60A	60	600	J	8.36	6.13	0	0	0	—	0
MCS610R	100A	No Fuse		—	7.59	7.38	0	0	0	—	0
MCS610R	100A	100	250	H, K, R	11.85	7.38	0	0	0	—	0
MCS610R	100A	100	600	H, K, R	13.85	7.38	0	0	0	—	0
MCS610R	100A	100	600	J	10.60	7.38	0	0	0	—	0
MCS620R	200A	No Fuse		—	9.02	9.17	0	0	0	—	0
MCS620R	200A	200	250	H, K, R	14.70	9.17	0	0	0	—	0
MCS620R	200A	200	600	H, K, R	17.20	9.17	0	0	0	—	0
MCS620R	200A	200	600	J	13.32	9.17	0	0	0	—	0

0: Will fit enclosure. No special restrictions.

## I-TE Circuit Breakers with Max-Flex™ Operators

Complete Operator	Circuit Breaker	Max Amp	Circuit Breaker		Circuit Breaker Type	Disconnects Fit The Enclosure Type Indicated Below (Page 140)									
			Mechanism	Frame		Rating	Height	Width	1	2	3	4	5		
FHOE036	ED	125A	6.34	3.00	ED2, ED4, ED6, HED4, HED6										
FHOE36	CED	125A	9.58	3.00	CED6										
FHOF036	FD	250A	9.50	4.50	FXD6-A, FD6-A, HFD6, FXD6-ETJ, HHFD6, HHFXD6										
FHOJ036	CFD	250A	14.25	4.50	CFD6, CFD6-ETI										
FHOJ036	JD	400A	11.00	7.50	JXD2, JXD6, JD6, HJD6, HHJD6, HHJXD6, JXD6-ETI										
FHOJ036	CJD	400A	17.86	7.50	CJD6, CJD6-ETI										
FHOJ036	LD	600A	11.00	7.50	LXD6, LD6, HLD6, HHL6, HHLDX6, LXD6-ETI										
FHOJ036	CLD	600A	17.86	7.50	CLD6, CLD6-ETI										
FHOLM036	LMD	800A	16.00	9.00	LMD6, LMXD6, HLMD6, HLMXD6, LMXD6-ETI										
FHON048	MD	800A	24.00	9.00	MD6, MXD6, HMD6, HMXD6, CMD6, MXD6-ETI, CMD6-ETI	—	4	—	5	3					
FHON048	ND	1200A	24.00	9.00	ND6, NXD6, HND6, HNXD6, CND6	—	4	—	5	3					

0: Will fit enclosure. No special restrictions.

3: Only fits Type 5 enclosures with a designator after depth.

4: Only fit enclosures 84.00 and 90.00 inch high with the AB designator at the end of the part number.

5: Only fit enclosures 12.00 inches deep.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



MILBANK  
ENERGY AT WORK

### ABB Controls Disconnect Switches with Flange Mounted Operators

Switch Number	Amp Rating	Fuse Clip Rating		Fuse Class	Space Occupied		Wire Bend Space Z	Disconnects Fit The Enclosure Type Indicated Below (Page 140)				
		Amp	Volt		F	G		1	2	3	4	5
OETL-NF30-F	40A	No Fuse		—	4.45	3.91	E + 1.68	0	0	0	—	0
OETL-NF60-F	80A	No Fuse		—	4.86	3.91	E + 1.47	0	0	0	—	0
OETL-NF100-F	100A	No Fuse		—	4.86	4.91	E + 0.91	0	0	0	—	0
OETL-NF175-F	175A	No Fuse		—	7.30	6.62	E - 1.34	0	0	0	—	1
OETL-NF200-F	200A	No Fuse		—	7.36	7.41	E + 1.34	0	0	0	—	1
OESA-F30J6-F	30A	30	600	J	4.28	6.71	E = Z	0	0	0	—	0
OESA-F60J6-F	50A	60	600	J	4.28	6.38	E = Z	0	0	0	—	0
OESA-F100J6-F	100A	100	600	J	6.54	7.78	E - 0.45	0	0	0	—	0

**0:** Will fit enclosure. No special restrictions.  
**1:** Do not use in 8.00 inch deep enclosures.

### ABB Controls Circuit Breakers with Flange Mounted Operators

Mechanism	Amp Rating	Frame Type	Space Occupied		Wire Bend Space Z	Disconnects Fit The Enclosure Type Indicated Below (Page 140)				
			F	G		1	2	3	4	5
FHD-M	150A	D	6.92	3.94	E + 0.54	0	0	0	-	0
FHF-M	150A-225A	E/Q	5.98	4.23	E - 0.91	8	0	1	-	2
FHF-M	225A	F	7.44	4.23	E - 0.91	0	0	0	-	0
FHJ-M	400A	J	9.71	5.62	E - 2.85	8	0	1	-	2
FHM-M	600A	L	8.28	11.26	E - 2.85	-	0	0	-	2
FHM-M	800A	M	10.11	11.26	E - 3.75	-	9	-	-	-

**0:** Will fit enclosure. No special restrictions.  
**2:** Do not use with 8.00 or 10.00 inch deep enclosures.  
**8:** Do not use in 60.00 inch high enclosures.  
**9:** Do not use in 60.00 or 72.00 inch high enclosures.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Disconnect Enclosure Information

Type 12

## Cutler-Hammer C361 Disconnect Switches

Switch Number	Type Number	Amp Rating	Fuse Clip Rating		Fuse Class	Space Occupied		Wire Bend Space Z	Disconnects Fit The Enclosure Type Indicated Below (Page 140)				
			Amp	Volt		F	G		1	2	3	4	5
C361	NC	30A	No Fuse		—	5.75	7.64	E - 1.31	0	0	0	—	0
C361	SC21	30A	30	250	H, K, R	8.38	7.64	E - 1.31	0	0	0	—	0
C361	SC61	30A	60	250	H, K, R	8.38	7.64	E - 1.31	0	0	0	—	0
C361	SC61	30A	30	600	H, J, K, R	8.38	7.64	E - 1.31	0	0	0	—	0
C361	ND	60A	No Fuse		—	5.75	7.64	E - 1.31	0	0	0	—	0
C361	SD22	60A	60	250	H, K, R	8.38	7.64	E - 1.31	0	0	0	—	0
C361	SD22	60A	30	600	J	8.38	7.64	E - 1.31	0	0	0	—	0
C361	SD62	60A	60	600	H, K, R	8.38	7.64	E - 1.31	0	0	0	—	0
C361	SD62	60A	60	600	J	8.38	7.64	E - 1.31	0	0	0	—	0
C361	NE	100A	No Fuse		—	5.56	9.13	E - 1.75	0	0	0	—	0
C361	SE263	100A	100	250	H, K, R	10.31	9.13	E - 1.75	0	0	0	—	0
C361	SE263	100A	100	600	H, K, R	10.31	9.13	E - 1.75	0	0	0	—	0
C361	SE263	100A	100	600	J	10.31	9.13	E - 1.75	0	0	0	—	0
C361	NF	200A	No Fuse		—	13.06	10.13	E - 3.68	0	0	0	—	2
C361	SF264	200A	200	250	H, K, R	13.06	10.13	E - 3.68	0	0	0	—	2
C361	SF264	200A	200	600	H,J,K,R	13.06	10.13	E - 3.68	0	0	0	-	2

## Cutler-Hammer C371 Circuit Breaker Operators for C-H / Westinghouse Circuit Breakers

Mechanism	Max Amp Rating	Frame Type	Space Occupied		Wire Bend Space Z	Disconnects Fit The Enclosure Type Indicated Below (Page 140)				
			F	G		1	2	3	4	5
C371E	225A	F Frame: EHD, FDB, FD, HFD, FDC	6.00	5.63	E - 0.31	0	0	0	—	0
C371E	150A	F-Frame: HMCP	6.00	5.63	E - 0.31	0	0	0	—	0
C371F	250A	J Frame: JDB, JD, HJD, JDC	10.94	8.13	E - 0.37	0	0	1	—	1
C371F	250A	J Frame: HMCP	8.94	8.13	E - 0.37	0	0	1	—	1
C371F	400A	K Frame: DK, KDB, KD, HKD	9.75	8.13	E - 0.87	8	0	1	—	2
C371F	400A	K Frame: HMCP	9.75	8.13	E - 0.87	8	0	1	—	2
C371G	600A	L Frame: LD, HLD, LDC	8.44	12.00	E - 2.44	9	0	1	—	2
C371G	600A	L Frame: HMCP	8.44	12.00	E - 2.44	9	0	1	—	2

## Cutler-Hammer Flex Shaft™ Operator Mechanisms for C-H / Westinghouse Circuit Breakers

Complete Operator Mechanism	Amp Rating	Frame Type	Breaker Height	Breaker Width	Disconnects Fit The Enclosure Type Indicated Below (Page 140)				
					1	2	3	4	5
F1S03	225A	F-Frame: EHD, FDB, FD, HFD, FDC	6.00	4.12	0	0	-	-	-
F1S03	150A	F-Frame: HMCP	6.00	4.12	0	0	-	-	-
F2S03	250A	J-Frame: JDB, JD, HJD, JDC	10.00	4.12	8	0	-	-	-
F2S03	250A	J-Frame: HMCP	10.00	4.12	8	0	-	-	-
F3S03	400A	K-Frame: DK, KDB, KD, HKD	10.12	5.50	8	0	-	-	-
F3S03	400A	K-Frame: HMCP	12.45	5.50	8	0	-	-	-
F4S04	600A	L-Frame: LD, HLD, LDC	10.75	8.25	-	9	-	-	-
F4S04	600A	L-Frame: HMCP	12.50	8.25	-	9	-	-	-
F7S04	800A	M Frame/MD,MDS	16.00	8.25	-	9	-	-	-

- 0: Will fit enclosure. No special restrictions.
- 1: Do not use in 8.00 inch deep enclosures.
- 2: Do not use with 8.00 or 10.00 inch deep enclosures.
- 8: Do not use in 60.00 inch high enclosures.
- 9: Do not use in 60.00 or 72.00 inch high enclosures.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



## Series 1 and Series 9 Consoles

Type 12



M12SP1 Single Door



M12SP1 Double Door



M12SP-924 Single Door

### Applications

Designed to house electrical controls, instruments, and components. Pushbuttons, pilot lights, meters, switches, etc. can be mounted on the sloping control panel or on the instrument panel.

### Construction

- Fabricated from 14 gauge carbon steel with continuously welded seams.
- Doors and exterior panels have oil resistant gaskets and are secured by three point latches with key locking handles.
- The 24" and 36" consoles have a single door on the front. The door surfaces are flush with the front to the body.

- Each console has a large sloping control panel hinged along the bottom edge and secured with captivated panel screws thread into sealed wells for a good secure fit.
- Stops are provided to hold the control panel open.
- Collar studs provided for mounting optional sub panels.

### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over

cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish.

### Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.

### Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 12

Catalog Number	Description	Enclosure Size H x W x D (inches)	Shpg. Wt.
M12SP1-C18	Console Body	40 x 18 x 20	100
A-30X15	Interior Subpanel	30 x 15	12
M12SP1-C24	Console Body	40 x 24 x 20	115
A-30X21	Interior Subpanel	30 x 21	17
M12SP1-C30	Console Body	40 x 30 x 20	140
A-30X27	Interior Subpanel	30 x 27	21
M12SP1-C36	Console Body	40 x 36 x 20	165
A-30X33	Interior Subpanel	30 x 33	26
M12SP1-C42	Console Body	40 x 42 x 20	210

Catalog Number	Description	Enclosure Size H x W x D (inches)	Shpg. Wt.
A-30X39	Interior Subpanel	30 x 39	31
M12SP1-C48	Console Body	40 x 48 x 20	235
A-30X45	Interior Subpanel	30 x 45	36
M12SP-924B	Console Body	48 x 24 x 18	150
A-30P20	Interior Subpanel	27 x 17	16
M12SP-936B	Console Body	48 x 36 x 18	186
A-30P30	Interior Subpanel	27 x 27	24
A-30P20	Interior Side Subpanel	27 x 17	16



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

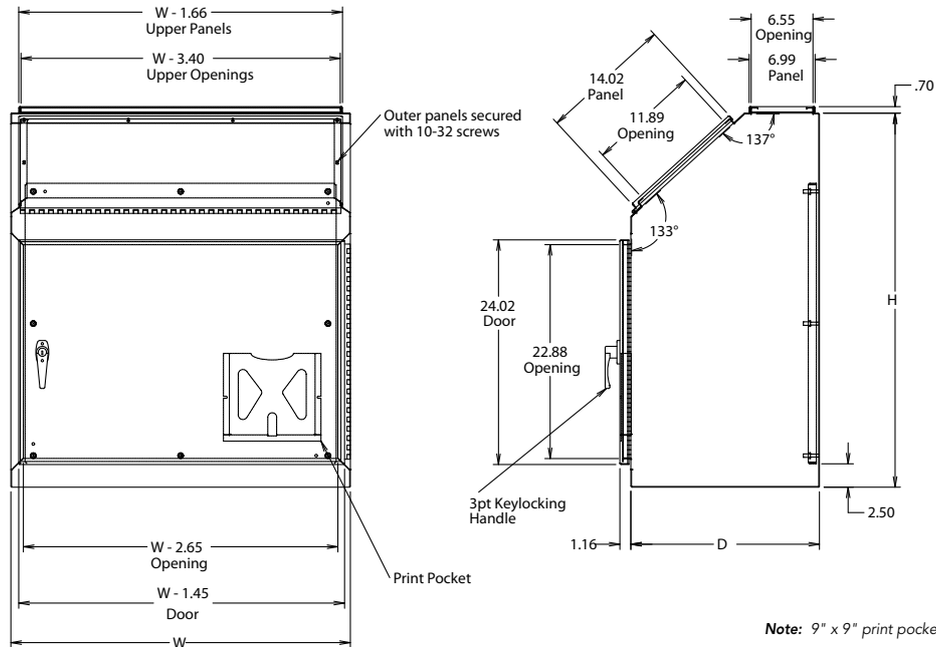
# Series 1 and Series 9 Consoles

Type 12

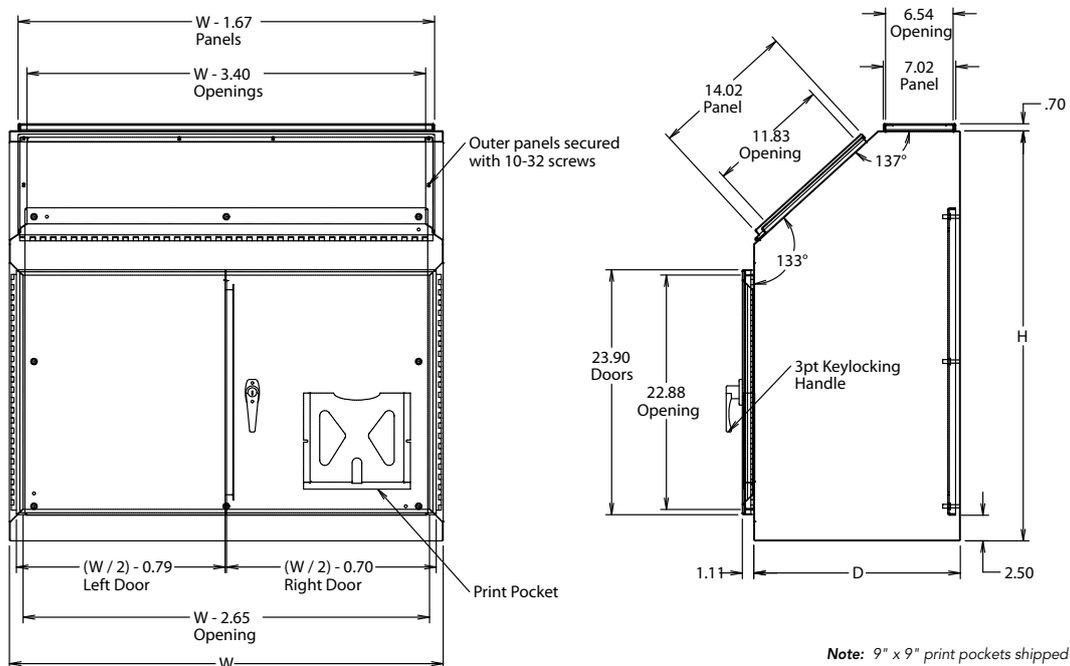
# 149

SERIES 1 &  
SERIES 9  
CONSOLES

## M1SP1 Single Door



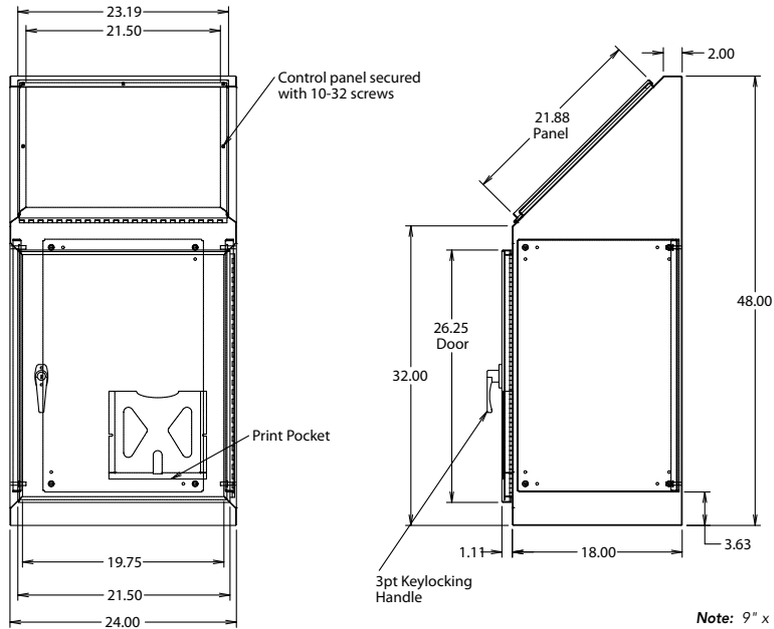
## M12SP1 Double Door



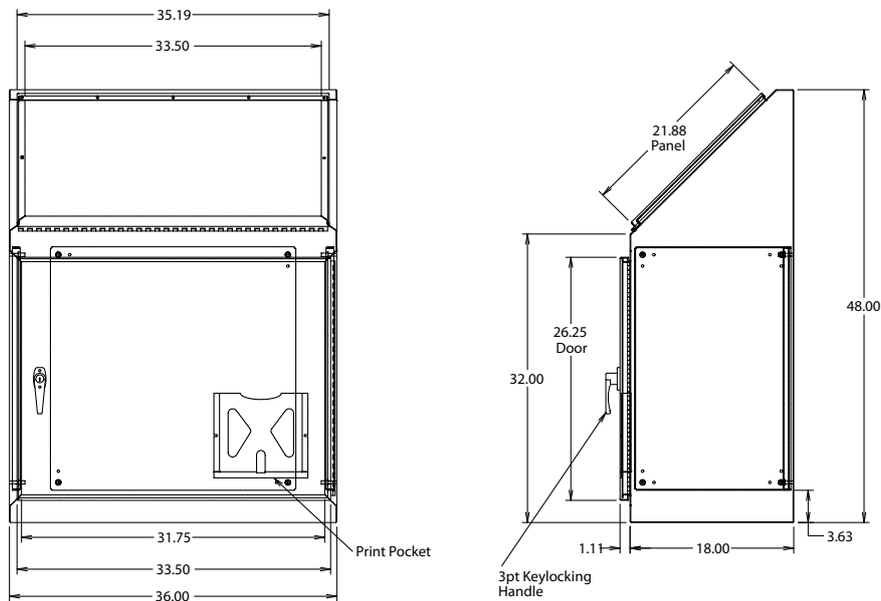
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



## M12SP-924B



## M12SP-936B

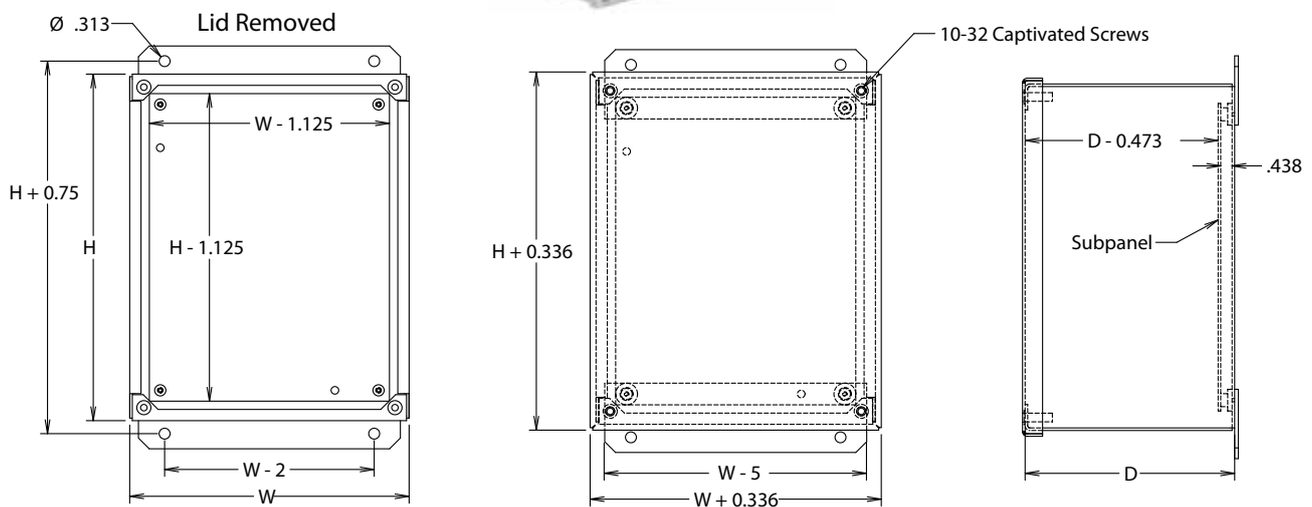


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Screw Cover Junction Enclosures

Type 4 & 4X | JIC

151  
TYPE 4 & 4X  
SCREW COVER  
JUNCTION  
ENCLOSURES



## Applications

For housing electrical controls, terminals, and instruments and to provide protection from dust, dirt, oil and water

## Construction

- Fabricated from 16 or 14 gauge carbon steel, type 304 stainless steel and type 316 stainless steel.
- Lids secured with captivated cover screws threaded into sealed wells.
- Oil resistant gasket applied to the doors.
- External mounting feet for wall or machinery mounting.
- Weld nuts for mounting optional sub panel.
- Chain not included, order as extra.

## Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture

polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless Steel enclosures have a polished #4 finish.

## Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.

## Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 4 & 4X

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



## Screw Cover Junction Enclosures

Type 4 | JIC

Catalog Number			Product Size H x W x D (inches)	Ship. Wt.	Sub Panel Part #	Sub Panel Size H x W (inches)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #				
SC443JIC4	SC443JIC4XS	SC443JIC4XZ	4 x 4 x 3	2	—	—
SC643JIC4	SC643JIC4XS	SC643JIC4XZ	6 x 4 x 3	3	A-64SBP	4.88 x 2.88
SC863JIC4	SC863JIC4XS	SC863JIC4XZ	8 x 6 x 3.5	5	A-86SBP	6.88 x 4.88
SC444JIC4	SC444JIC4XS	SC444JIC4XZ	4 x 4 x 4	2	—	—
SC644JIC4	SC644JIC4XS	SC644JIC4XZ	6 x 4 x 4	3	A-64SBP	4.88 x 2.88
SC884JIC4	SC884JIC4XS	SC884JIC4XZ	8 x 8 x 4	6	A-88SBP	6.88 x 6.88
SC664JIC4	SC664JIC4XS	SC664JIC4XZ	6 x 6 x 4	4	A-66SBP	4.88 x 4.88
SC666JIC4	SC666JIC4XS	SC666JIC4XZ	6 x 6 x 6	5	A-66SBP	4.88 x 4.88
SC866JIC4	SC866JIC4XS	SC866JIC4XZ	8 x 6 x 6	7	A-86SBP	6.88 x 4.88
SC1084JIC4	SC1084JIC4XS	SC1084JIC4XZ	10 x 8 x 4	8	A-108SBP	8.88 x 6.88
SC1264JIC4	SC1264JIC4XS	SC1264JIC4XZ	12 x 6 x 4	7	A-126SBP	10.88 x 4.88
SC12105JIC4	SC12105JIC4XS	SC12105JIC4XZ	12 x 10 x 5	12	A-1210SBP	10.88 x 8.88
SC1086JIC4	SC1086JIC4XS	SC1086JIC4XZ	10 x 8 x 6	9	A-108SBP	8.88 x 6.88
SC10106JIC4	SC10106JIC4XS	SC10106JIC4XZ	10 x 10 x 6	11	A-1010SBP	8.88 x 8.88
SC12126JIC4	SC12126JIC4XS	SC12126JIC4XZ	12 x 12 x 6	14	A-1212SBP	10.88 x 10.88
SC1486JIC4	SC1486JIC4XS	SC1486JIC4XZ	14 x 8 x 6	12	A-148SBP	12.88 x 6.88
SC14126JIC4	SC14126JIC4XS	SC14126JIC4XZ	14 x 12 x 6	16	A-1412SBP	12.88 x 10.88
SC16106JIC4	SC16106JIC4XS	SC16106JIC4XZ	16 x 10 x 6	16	A-1610SBP	14.88 x 8.88
SC16146JIC4	SC16146JIC4XS	SC16146JIC4XZ	16 x 14 x 6	20	A-1614SBP	14.88 x 12.88
SC12108JIC4	SC12108JIC4XS	SC12108JIC4XZ	12 x 10 x 8	15	A-1210SBP	10.88 x 8.88
SC14128JIC4	SC14128JIC4XS	SC14128JIC4XZ	14 x 12 x 8	19	A-1412SBP	12.88 x 10.88
SC16148JIC4	SC16148JIC4XS	SC16148JIC4XZ	16 x 14 x 8	23	A-1614SBP	14.88 x 12.88
SC161410JIC4	SC161410JIC4XS	SC161410JIC4XZ	16 x 14 x 10	26	A-1614SBP	14.88 x 12.88



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Clamp Cover Junction Enclosures

Type 4 & 4X

# 153

TYPE 4 & 4X  
CLAMP COVER  
JUNCTION  
ENCLOSURES

## Applications

Type 4 JIC enclosures are designed for use in areas which may be regularly hosed down or otherwise very wet.

## CONSTRUCTION

- Fabricated from 16 or 14 gauge carbon steel, type 304 or type 316 stainless steel with continuously welded seams.
- Door secured with zinc clamps on four sides.
- Stainless steel doors are secured with type 316 stainless steel clamps.
- Oil resistant gasket applied to the doors.
- External mounting feet for wall or machinery mounting.
- Weld nuts for mounting optional sub panel.

## FINISH

Standard ANSI-61 gray on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat finish available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless steel enclosures have a polished #4 finish.

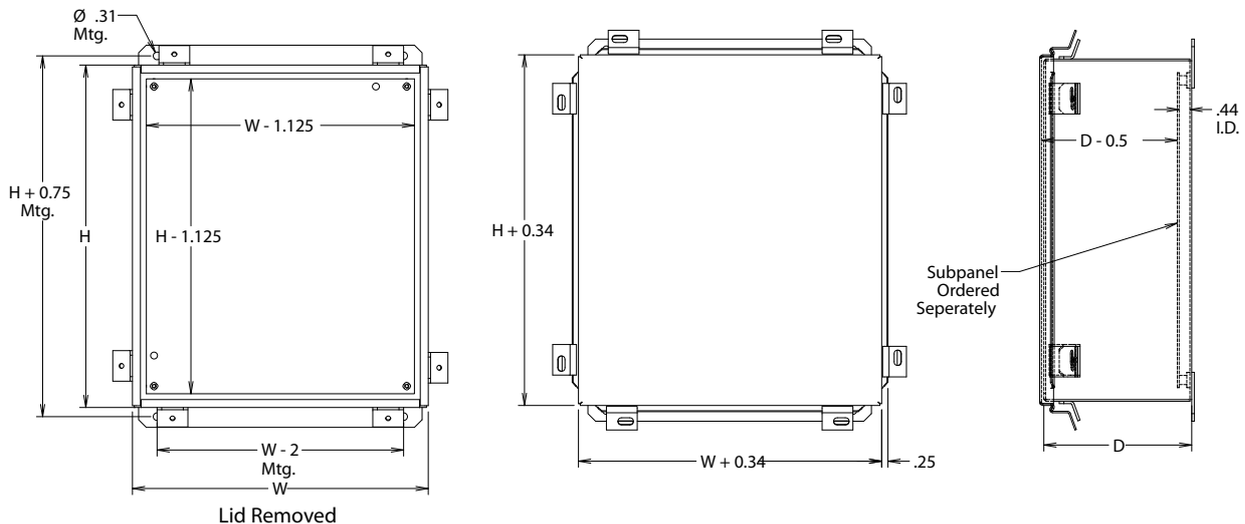
## OPTIONS

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.



## INDUSTRY STANDARDS

- UL 50 Listed
- CUL 50 Listed
- Type 4 & 4X



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



MILBANK  
ENERGY AT WORK

# 154

TYPE 4 & 4X  
CLAMP COVER  
JUNCTION  
ENCLOSURES

## Clamp Cover Junction Enclosures

Type 4 & 4X

Carbon Steel #	Catalog Number		Product Size H x W x D (inches)	Ship. Weight (lbs)	Sub Panel Part #	Sub Panel Size H x W (inches)
	304 Stainless Steel #	316 Stainless Steel #				
CC443JIC4	CC443JIC4XS	CC443JIC4XZ	4 x 4 x 3	3	—	—
CC643JIC4	CC643JIC4XS	CC643JIC4XZ	6 x 4 x 3	4	A-64SBP	4.88 x 2.88
CC863JIC4	CC863JIC4XS	CC863JIC4XZ	8 x 6 x 3.5	7	A-86SBP	6.88 x 4.88
CC444JIC4	CC444JIC4XS	CC444JIC4XZ	4 x 4 x 4	4	—	—
CC644JIC4	CC644JIC4XS	CC644JIC4XZ	6 x 4 x 4	5	A-64SBP	4.88 x 2.88
CC664JIC4	CC664JIC4XS	CC664JIC4XZ	6 x 6 x 4	6	A-66SBP	4.88 x 4.88
CC884JIC4	CC884JIC4XS	CC884JIC4XZ	8 x 8 x 4	9	A-88SBP	6.88 x 6.88
CC1084JIC4	CC1084JIC4XS	CC1084JIC4XZ	10 x 8 x 4	11	A-108SBP	8.88 x 6.88
CC1264JIC4	CC1264JIC4XS	CC1264JIC4XZ	12 x 6 x 4	10	A-126SBP	10.88 x 4.88
CC12105JIC4	CC12105JIC4XS	CC12105JIC4XZ	12 x 10 x 5	17	A-1210SBP	10.88 x 8.88
CC666JIC4	CC666JIC4XS	CC666JIC4XZ	6 x 6 x 6	8	A-66SBP	4.88 x 4.88
CC866JIC4	CC866JIC4XS	CC866JIC4XZ	8 x 6 x 6	10	A-86SBP	6.88 x 4.88
CC1086JIC4	CC1086JIC4XS	CC1086JIC4XZ	10 x 8 x 6	14	A-108SBP	8.88 x 6.88
CC10106JIC4	CC10106JIC4XS	CC10106JIC4XZ	10 x 10 x 6	16	A-1010SBP	8.88 x 8.88
CC12126JIC4	CC12126JIC4XS	CC12126JIC4XZ	12 x 12 x 6	21	A-1212SBP	10.88 x 10.88
CC1486JIC4	CC1486JIC4XS	CC1486JIC4XZ	14 x 8 x 6	18	A-148SBP	12.88 x 6.88
CC14126JIC4	CC14126JIC4XS	CC14126JIC4XZ	14 x 12 x 6	24	A-1412SBP	12.88 x 10.88
CC16106JIC4	CC16106JIC4XS	CC16106JIC4XZ	16 x 10 x 6	23	A-1610SBP	14.88 x 8.88
CC16146JIC4	CC16146JIC4XS	CC16146JIC4XZ	16 x 14 x 6	30	A-1614SBP	14.88 x 12.88
CC12108JIC4	CC12108JIC4XS	CC12108JIC4XZ	12 x 10 x 8	22	A-1210SBP	10.88 x 8.88
CC14128JIC4	CC14128JIC4XS	CC14128JIC4XZ	14 x 12 x 8	28	A-1412SBP	12.88 x 10.88
CC16148JIC4	CC16148JIC4XS	CC16148JIC4XZ	16 x 14 x 8	34	A-1614SBP	14.88 x 12.88
CC161410JIC4	CC161410JIC4XS	CC161410JIC4XZ	16 x 14 x 10	39	A-1614SBP	14.88 x 12.88

Note: When height is equal to or less than 8" there will be one set of clamps on that side.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Continuous Hinge Cover Enclosures

Type 4 & 4X

# 155

TYPE 4 & 4X  
CONTINUOUS  
HINGE COVER  
ENCLOSURES

## Applications

Type 4 JIC enclosures are designed for use in areas which may be regularly hosed down or otherwise very wet.

## Construction

- Fabricated from 16 or 14 gauge carbon steel, 14 gauge type 304 or type 316 stainless steel with continuously welded seams.
- Continuous hinge with removable pin.
- Door secured with zinc clamps on three sides.
- Stainless steel doors are secured with type 316 stainless steel clamps.
- Oil resistant gasket applied to the doors.
- External mounting feet for wall or machinery mounting.
- Weld nuts for mounting sub panel.

## Finish

Standard ANSI-61 gray on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat finish available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless steel enclosures have a polished #4 finish.

## Options

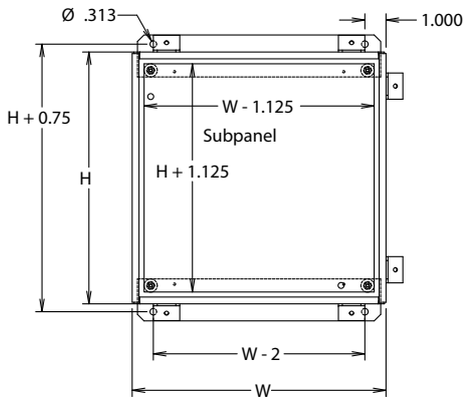
Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials and many more



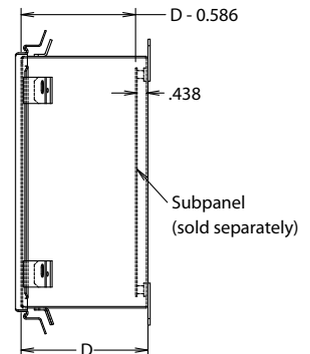
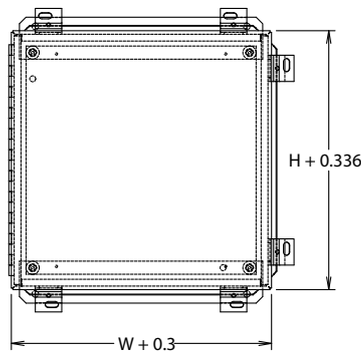
options are available. Quotations upon request.

## Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 4 & 4X



Lid Removed



**Notes:** When height or width is equal to or less than 8" there will be one set of clamps on that side.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



## Continuous Hinge Cover Enclosures

Type 4 & 4X

Carbon Steel #	Catalog Number		Product Size H x W x D (inches)	Ship. Weight (lbs)	Sub Panel Part #	Sub Panel Size H x W (inches)
	304 Stainless Steel #	316 Stainless Steel #				
HC443JIC4	HC443JIC4XS	HC443JIC4XZ	4 x 4 x 3	2	—	—
HC643JIC4	HC643 JIC4XS	HC643JIC4XZ	6 x 4 x 3	3	A-64SBP	4.88 x 2.88
HC863JIC4	HC863JIC4XS	HC863JIC4XZ	8 x 6 x 3.5	5	A-86SBP	6.88 x 4.88
HC444JIC4	HC444JIC4XS	HC444JIC4XZ	4 x 4 x 4	2	—	—
HC644JIC4	HC644JIC4XS	HC644JIC4XZ	6 x 4 x 4	3	A-64SBP	4.88 x 2.88
HC664JIC4	HC664JIC4XS	HC664JIC4XZ	6 x 6 x 4	4	A-66SBP	4.88 x 4.88
HC884JIC4	HC884JIC4XS	HC884JIC4XZ	8 x 8 x 4	6	A-88SBP	6.88 x 6.88
HC1084JIC4	HC1084JIC4XS	HC1084JIC4XZ	10 x 8 x 4	8	A-108SBP	8.88 x 6.88
HC1264JIC4	HC1264JIC4XS	HC1264JIC4XZ	12 x 6 x 4	7	A-126SBP	10.88 x 4.88
HC12105JIC4	HC12105JIC4XS	HC12105JIC4XZ	12 x 10 x 5	12	A-1210SBP	10.88 x 8.88
HC666JIC4	HC666JIC4XS	HC666JIC4XZ	6 x 6 x 6	5	A-66SBP	4.88 x 4.88
HC866JIC4	HC866JIC4XS	HC866JIC4XZ	8 x 6 x 6	7	A-86SBP	6.88 x 4.88
HC1086JIC4	HC1086JIC4XS	HC1086JIC4XZ	10 x 8 x 6	9	A-108SBP	8.88 x 6.88
HC10106JIC4	HC10106JIC4XS	HC10106JIC4XZ	10 x 10 x 6	11	A-1010SBP	8.88 x 8.88
HC12126JIC4	HC12126JIC4XS	HC12126JIC4XZ	12 x 12 x 6	14	A-1212SBP	10.88 x 10.88
HC1486JIC4	HC1486JIC4XS	HC1486JIC4XZ	14 x 8 x 6	12	A-148SBP	12.88 x 6.88
HC14126JIC4	HC14126JIC4XS	HC14126JIC4XZ	14 x 12 x 6	16	A-1412SBP	12.88 x 10.88
HC16146JIC4	HC16146JIC4XS	HC16146JIC4XZ	16 x 14 x 6	20	A-1614SBP	14.88 x 12.88
HC16106JIC4	HC16106JIC4XS	HC16106JIC4XZ	16 x 10 x 6	16	A-1610SBP	14.88 x 8.88
HC12108JIC4	HC12108JIC4XS	HC12108JIC4XZ	12 x 10 x 8	15	A-1210SBP	10.88 x 8.88
HC14128JIC4	HC14128JIC4XS	HC14128JIC4XZ	14 x 12 x 8	19	A-1412SBP	12.88 x 10.88
HC16148JIC4	HC16148JIC4XS	HC16148JIC4XZ	16 x 14 x 8	23	A-1614SBP	14.88 x 12.88

**Note:** When height is equal to or less than 8" there will be one set of clamps on that side.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Wall Mount Enclosures

Type 4 | Single Door

# 157

TYPE 4  
WALL MOUNT  
ENCLOSURES

## Applications

Designed to protect electrical controls, instruments, and/or terminals in certain outdoor applications or wet areas, where regular hosing down with water is standard procedure.

## Construction

- Fabricated from 14 gauge carbon steel, type 304, type 316 stainless steel or .125" 5052 H32 aluminum with continuously welded seams.
- Door is secured with heavy-duty continuous hinge with removable hinge pin and stainless steel clamps.
- Padlocking hasp and staple.
- Adhesive backed, oil resistant gasket applied to the doors.
- Print pocket.
- External mounting feet for wall or machinery mounting.
- Ground studs installed inside cabinet and door.
- Collar studs provided for mounting

optional sub panels.

## Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat finish available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless steel and aluminum enclosures have a polished #4 finish.

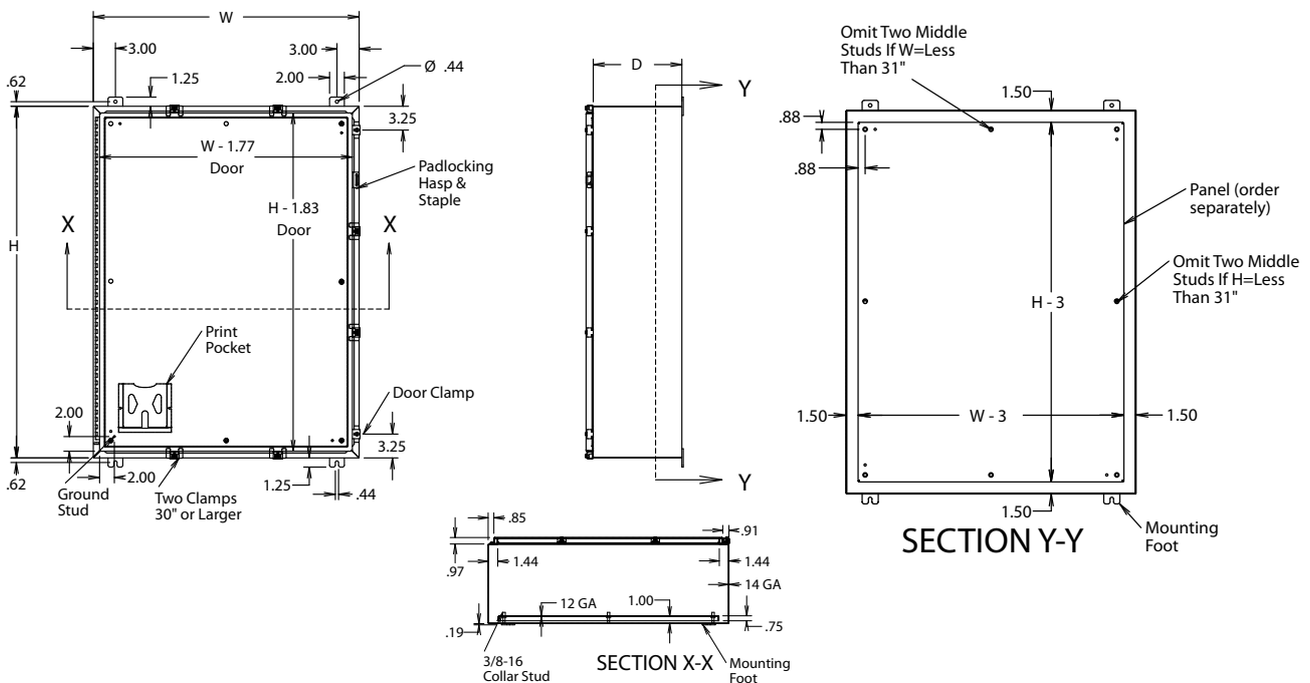
## Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.



## Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 4 & 4X



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



## Wall Mount Enclosures

Type 4 | Single Door

Catalog Number				Enclosure Size H x W x D (inches)	Ship. Weight (lbs)	Sub Panel Part Number	Sub Panel Size H x L (inches)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #	Aluminum #				
M4S161206	M4XS161206	M4XZ161206	M4XA161206	16 x 12 x 6	24	A-16P12	13 x 9
M4S161606	M4XS161606	M4XZ161606	M4XA161606	16 x 16 x 6	29	A-16P16	13 x 13
M4S162006	M4XS162006	M4XZ162006	M4XA162006	16 x 20 x 6	33	A-20P16	17 x 13
M4S201606	M4XS201606	M4XZ201606	M4XA201606	20 x 16 x 6	33	A-20P16	17 x 13
M4S202006	M4XS202006	M4XZ202006	M4XA202006	20 x 20 x 6	38	A-20P20	17 x 17
M4S241206	M4XS241206	M4XZ241206	M4XA241206	24 x 12 x 6	32	A-24P12	21 x 9
M4S241606	M4XS241606	M4XZ241606	M4XA241606	24 x 16 x 6	39	A-24P16	21 x 13
M4S242006	M4XS242006	M4XZ242006	M4XA242006	24 x 20 x 6	45	A-24P20	21 x 17
M4S242406	M4XS242406	M4XZ242406	M4XA242406	24 x 24 x 6	51	A-24P24	21 x 21
M4S302006	M4XS302006	M4XZ302006	M4XA302006	30 x 20 x 6	53	A-30P20	27 x 17
M4S302406	M4XS302406	M4XZ302406	M4XA302406	30 x 24 x 6	61	A-30P24	27 x 21
M4S362406	M4XS362406	M4XZ362406	M4XA362406	36 x 24 x 6	69	A-36P24	33 x 21
M4S201206	M4XS201206	M4XZ201206	M4XA201206	20 x 12 x 6	29	A-20P12	17 x 9
M4S122406	M4XS122406	M4XZ122406	M4XA122406	12 x 24 x 6	32	A-12P24	9 x 21
M4S202406	M4XS202406	M4XZ202406	M4XA202406	20 x 24 x 6	46	A-20P24	17 x 21
M4S301606	M4XS301606	M4XZ301606	M4XA301606	30 x 16 x 6	46	A-30P16	27 x 13
M4S363006	M4XS363006	M4XZ363006	M4XA363006	36 x 30 x 6	86	A-36P30	33 x 27
M4S122408	M4XS122408	M4XZ122408	M4XA122408	12 x 24 x 8	35	A-12P24	9 x 21
M4S161208	M4XS161208	M4XZ161208	M4XA161208	16 x 12 x 8	27	A-16P12	13 x 9
M4S161608	M4XS161608	M4XZ161608	M4XA161608	16 x 16 x 8	31	A-16P16	13 x 13
M4S162008	M4XS162008	M4XZ162008	M4XA162008	16 x 20 x 8	29	A-20P16	17 x 13
M4S201208	M4XS201208	M4XZ201208	M4XA201208	20 x 12 x 8	30	A-20P12	17 x 9
M4S201608	M4XS201608	M4XZ201608	M4XA201608	20 x 16 x 8	36	A-20P16	17 x 13
M4S202008	M4XS202008	M4XZ202008	M4XA202008	20 x 20 x 8	43	A-20P20	17 x 17
M4S202408	M4XS202408	M4XZ202408	M4XA202408	20 x 24 x 8	50	A-24P20	21 x 17
M4S241608	M4XS241608	M4XZ241608	M4XA241608	24 x 16 x 8	41	A-24P16	21 x 13
M4S242008	M4XS242008	M4XZ242008	M4XA242008	24 x 20 x 8	50	A-24P20	21 x 17
M4S242408	M4XS242408	M4XZ242408	M4XA242408	24 x 24 x 8	57	A-24P24	21 x 21
M4S243008	M4XS243008	M4XZ243008	M4XA243008	24 x 30 x 8	66	A-30P24	27 x 21
M4S302008	M4XS302008	M4XZ302008	M4XA302008	30 x 20 x 8	56	A-30P20	27 x 17
M4S302408	M4XS302408	M4XZ302408	M4XA302408	30 x 24 x 8	67	A-30P24	27 x 21
M4S303008	M4XS303008	M4XZ303008	M4XA303008	30 x 30 x 8	79	A-30P30	27 x 27
M4S303608	M4XS303608	M4XZ303608	M4XA303608	30 x 36 x 8	90	A-30P36	33 x 27
M4S362408	M4XS362408	M4XZ362408	M4XA362408	36 x 24 x 8	75	A-36P24	33 x 21
M4S363008	M4XS363008	M4XZ363008	M4XA363008	36 x 30 x 8	95	A-36P30	33 x 27
M4S363608	M4XS363608	M4XZ363608	M4XA363608	36 x 36 x 8	104	A-36P36	33 x 33
M4S422408	M4XS422408	M4XZ422408	M4XA422408	42 x 24 x 8	85	A-42P24	39 x 21
M4S423008	M4XS423008	M4XZ423008	M4XA423008	42 x 30 x 8	105	A-42P30	39 x 27
M4S423608	M4XS423608	M4XZ423608	M4XA423608	42 x 36 x 8	120	A-42P36	39 x 33
M4S482408	M4XS482408	M4XZ482408	M4XA482408	48 x 24 x 8	97	A-48P24	45 x 21
M4S483008	M4XS483008	M4XZ483008	M4XA483008	48 x 30 x 8	119	A-48P30	45 x 27
M4S483608	M4XS483608	M4XZ483608	M4XA483608	48 x 36 x 8	137	A-48P36	45 x 33
M4S603608	M4XS603608	M4XZ603608	M4XA603608	60 x 36 x 8	164	A-60P36	57 x 33

**Notes:**

1. Print pocket = 6" x 6" when H and W are 24" or less.  
Print pocket = 9" x 9" when H and W are greater than 24".
2. Panels have formed flanges on all four sides when Height or Width is equal to or greater than 18".
3. On 12" wide enclosures, center of mounting foot to edge of enclosure is 1.25".
4. Units must be mounted vertically to maintain a NEMA 4 rating.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Wall Mount Enclosures

Type 4 | Single Door

# 159

TYPE 4  
WALL MOUNT  
ENCLOSURES

Carbon Steel #	Catalog Number			Enclosure Size H x W x D (inches)	Ship. Weight (lbs)	Sub Panel Part Number	Sub Panel Size H x L (inches)
	304 Stainless Steel #	316 Stainless Steel #	Aluminum #				
M4S161210	M4XS161210	M4XZ161210	M4XA161210	16 x 12 x 10	29	A-16P12	13 x 9
M4S201610	M4XS201610	M4XZ201610	M4XA201610	20 x 16 x 10	39	A-20P16	17 x 13
M4S241210	M4XS241210	M4XZ241210	M4XA241210	24 x 12 x 10	39	A-24P12	21 x 9
M4S242010	M4XS242010	M4XZ242010	M4XA242010	24 x 20 x 10	53	A-24P20	21 x 17
M4S302010	M4XS302010	M4XZ302010	M4XA302010	30 x 20 x 10	60	A-30P20	27 x 17
M4S242410	M4XS242410	M4XZ242410	M4XA242410	24 x 24 x 10	63	A-24P24	21 x 21
M4S302410	M4XS302410	M4XZ302410	M4XA302410	30 x 24 x 10	73	A-30P24	27 x 21
M4S362410	M4XS362410	M4XZ362410	M4XA362410	36 x 24 x 10	82	A-36P24	33 x 21
M4S363010	M4XS363010	M4XZ363010	M4XA363010	36 x 30 x 10	100	A-36P30	33 x 27
M4S423010	M4XS423010	M4XZ423010	M4XA423010	42 x 30 x 10	116	A-42P30	39 x 27
M4S423610	M4XS423610	M4XZ423610	M4XA423610	42 x 36 x 10	124	A-42P36	39 x 33
M4S483010	M4XS483010	M4XZ483010	M4XA483010	48 x 30 x 10	124	A-48P30	45 x 27
M4S483610	M4XS483610	M4XZ483610	M4XA483610	48 x 36 x 10	148	A-48P36	45 x 33
M4S603610	M4XS603610	M4XZ603610	M4XA603610	60 x 36 x 10	166	A-60P36	57 x 33
M4S201612	M4XS201612	M4XZ201612	M4XA201612	20 x 16 x 12	42	A-20P16	17 x 13
M4S242012	M4XS242012	M4XZ242012	M4XA242012	24 x 20 x 12	57	A-24P20	21 x 17
M4S242412	M4XS242412	M4XZ242412	M4XA242412	24 x 24 x 12	64	A-24P24	21 x 21
M4S302412	M4XS302412	M4XZ302412	M4XA302412	30 x 24 x 12	77	A-30P24	27 x 21
M4S303012	M4XS303012	M4XZ303012	M4XA303012	30 x 30 x 12	94	A-30P30	27 x 27
M4S362412	M4XS362412	M4XZ362412	M4XA362412	36 x 24 x 12	89	A-36P24	33 x 21
M4S363012	M4XS363012	M4XZ363012	M4XA363012	36 x 30 x 12	103	A-36P30	33 x 27
M4S423012	M4XS423012	M4XZ423012	M4XA423012	42 x 30 x 12	122	A-42P30	39 x 27
M4S723012	M4XS723012	M4XZ723012	M4XA723012	72 x 30 x 12	181	A-72P30	69 x 27
M4S363612	M4XS363612	M4XZ363612	M4XA363612	36 x 36 x 12	127	A-36P36	33 x 33
M4S423612	M4XS423612	M4XZ423612	M4XA423612	42 x 36 x 12	135	A-42P36	39 x 33
M4S483612	M4XS483612	M4XZ483612	M4XA483612	48 x 36 x 12	152	A-48P36	45 x 33
M4S603612	M4XS603612	M4XZ603612	M4XA603612	60 x 36 x 12	190	A-60P36	57 x 33
M4S723612	M4XS723612	M4XZ723612	M4XA723612	72 x 36 x 12	215	A-72P36	69 x 33
M4S242016	M4XS242016	M4XZ242016	M4XA242016	24 x 20 x 16	67	A-24P20	21 x 17
M4S242416	M4XS242416	M4XZ242416	M4XA242416	24 x 24 x 16	75	A-24P24	21 x 21
M4S302416	M4XS302416	M4XZ302416	M4XA302416	30 x 24 x 16	88	A-30P24	27 x 21
M4S363016	M4XS363016	M4XZ363016	M4XA363016	36 x 30 x 16	121	A-36P30	33 x 27
M4S723016	M4XS723016	M4XZ723016	M4XA723016	72 x 30 x 16	206	A-72P30	69 x 27
M4S423616	M4XS423616	M4XZ423616	M4XA423616	42 x 36 x 16	155	A-42P36	39 x 33
M4S483616	M4XS483616	M4XZ483616	M4XA483616	48 x 36 x 16	170	A-48P36	45 x 33
M4S603616	M4XS603616	M4XZ603616	M4XA603616	60 x 36 x 16	199	A-60P36	57 x 33
M4S302420	M4XS302420	M4XZ302420	M4XA302420	30 x 24 x 20	96	A-30P24	27 x 21
M4S363020	M4XS363020	M4XZ363020	M4XA363020	36 x 30 x 20	127	A-36P30	33 x 27
M4S723020	M4XS723020	M4XZ723020	M4XA723020	72 x 30 x 20	227	A-72P30	69 x 27
M4S483620	M4XS483620	M4XZ483620	M4XA483620	48 x 36 x 20	190	A-48P36	45 x 33
M4S603620	M4XS603620	M4XZ603620	M4XA603620	60 x 36 x 20	240	A-60P36	57 x 33
M4S302424	M4XS302424	M4XZ302424	M4XA302424	30 x 24 x 24	109	A-30P24	27 x 21
M4S723024	M4XS723024	M4XZ723024	M4XA723024	72 x 30 x 24	243	A-72P30	69 x 27

**Notes:**

1. Print pocket = 6" x 6" when H and W are 24" or less.  
Print pocket = 9" x 9" when H and W are greater than 24".
2. Panels have formed flanges on all four sides when Height or Width is equal to or greater than 18".
3. On 12" wide enclosures, center of mounting foot to edge of enclosure is 1.25".
4. Units must be mounted vertically to maintain a NEMA 4 rating.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**MILBANK**  
ENERGY AT WORK

## Floor Mount Enclosures

Type 4 & 4X | Double Door

### Application

Designed to house electrical controls and instruments in a variety of environments, including wet environments.

### Construction

- Fabricated from 10 and 12 gauge carbon steel, type 304 or 12 gauge type 316 stainless steel with continuously welded seams.
- Doors are secured with continuous hinges with removable hinge pins, and clamps and screws.
- Padlocking hasp and staple.
- Adhesive backed, oil resistant gasket applied to the doors.
- 12-inch floor stands.
- Print pocket.
- Heavy-duty eyes.
- Ground studs inside cabinet and door.
- Collar studs provided for mounting optional sub panels.
- Removable center post for easy

installation of the sub panel.

- Body stiffeners for extra rigidity.

### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless steel enclosures have a polished #4 finish.

### Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations



upon request.

### INDUSTRY STANDARDS

- UL 50 Listed
- CUL 50 Listed
- Type 4 & 4X

Catalog Number			Enclosure Size H x W x D (inches)	Ship. Weight (inches)	Sub Panel Part Number	Sub Panel Size (H x L)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #				
M4D62488-FT	M4DXS62488-FT	M4DXZ62488-FT	62 x 48 x 8	340	A-DD6048	56 x 44
M4D624810-FT	M4DXS624810-FT	M4DXZ624810-FT	62 x 48 x 10	357	A-DD6048	56 x 44
M4D626010-FT	M4DXS626010-FT	M4DXZ626010-FT	62 x 60 x 10	433	A-DD6060	56 x 56
M4D746010-FT	M4DXS746010-FT	M4DXZ746010-FT	74 x 60 x 10	518	A-DD7260	68 x 56
M4D747210-FT	M4DXS747210-FT	M4DXZ747210-FT	74 x 72 x 10	626	A-DD7272	68 x 68
M4D624812-FT	M4DXS624812-FT	M4DXZ624812-FT	62 x 48 x 12	385	A-DD6048	56 x 44
M4D626012-FT	M4DXS626012-FT	M4DXZ626012-FT	62 x 60 x 12	507	A-DD6060	56 x 56
M4D746012-FT	M4DXS746012-FT	M4DXZ746012-FT	74 x 60 x 12	542	A-DD7260	68 x 56
M4D747212-FT	M4DXS747212-FT	M4DXZ747212-FT	74 x 72 x 12	626	A-DD7272	68 x 68
M4D624816-FT	M4DXS624816-FT	M4DXZ624816-FT	62 x 48 x 16	424	A-DD6048	56 x 44
M4D626016-FT	M4DXS626016-FT	M4DXZ626016-FT	62 x 60 x 16	508	A-DD6060	56 x 56
M4D746016-FT	M4DXS746016-FT	M4DXZ746016-FT	74 x 60 x 16	560	A-DD7260	68 x 56
M4D747216-FT	M4DXS747216-FT	M4DXZ747216-FT	74 x 72 x 16	687	A-DD7272	68 x 68
M4D624820-FT	M4DXS624820-FT	M4DXZ624820-FT	62 x 48 x 20	464	A-DD6048	56 x 44
M4D626020-FT	M4DXS626020-FT	M4DXZ626020-FT	62 x 60 x 20	552	A-DD6060	56 x 56
M4D746020-FT	M4DXS746020-FT	M4DXZ746020-FT	74 x 60 x 20	638	A-DD7260	68 x 56
M4D747220-FT	M4DXS747220-FT	M4DXZ747220-FT	74 x 72 x 20	739	A-DD7272	68 x 68
M4D624824-FT	M4DXS624824-FT	M4DXZ624824-FT	62 x 48 x 24	503	A-DD6048	56 x 44
M4D626024-FT	M4DXS626024-FT	M4DXZ626024-FT	62 x 60 x 24	596	A-DD6060	56 x 56
M4D746024-FT	M4DXS746024-FT	M4DXZ746024-FT	74 x 60 x 24	686	A-DD7260	68 x 56
M4D747224-FT	M4DXS747224-FT	M4DXZ747224-FT	74 x 72 x 24	805	A-DD7272	68 x 68

Note: Sub panels must be ordered separately.

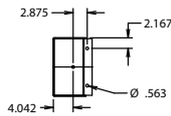
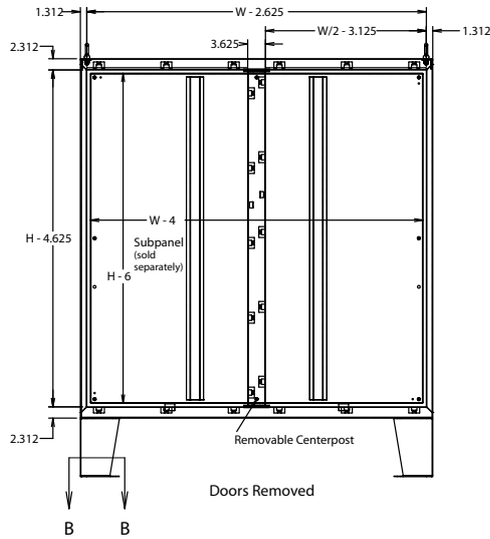
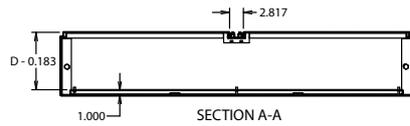
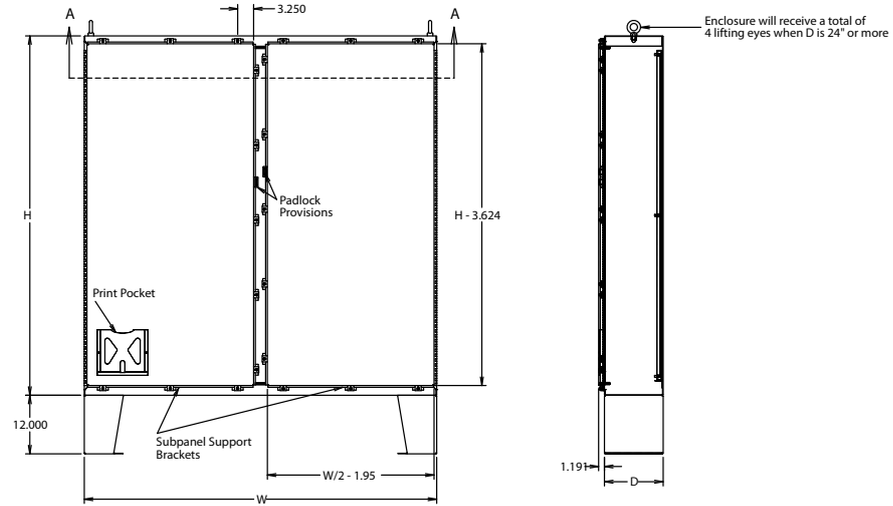


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Floor Mount Enclosures

Type 4 & 4X | Double Door

**161**  
TYPE 4 & 4X  
FLOOR MOUNT  
ENCLOSURES



SECTION B-B

**Note:** Maximum between door clamps is 16.84" (center to center).

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



## Freestanding Enclosures

Type 4 & 4X | Single Door

### Applications

Designed to house electrical and electronic controls, instruments and components in areas which may be hosed down. Hold-down clamps on top, bottom and open side of door for maximum dust and moisture-proof protection.

### Construction

- Fabricated from 12 gauge carbon steel, type 304 or type 316 stainless steel with continuously welded seams.
- Doors are secured with heavy-duty continuous hinges with removable hinge pins and clamps and screws on three sides.
- Adhesive backed, oil resistant gasket applied to doors.
- Unistrut® channel.
- Print pocket.
- Heavy-duty lifting eyes.
- Ground studs inside enclosure and door.
- Collar studs provided for mounting optional sub panel in back.

### Accessories (ordered separately)

- Sub panels include full size, half size, side mount and swing out panels can be mounted and adjusted for depth on the horizontal Unistrut® channel.
- Clamping nuts for installing other equipment.

### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless steel enclosures have a polished #4 finish.

### Options

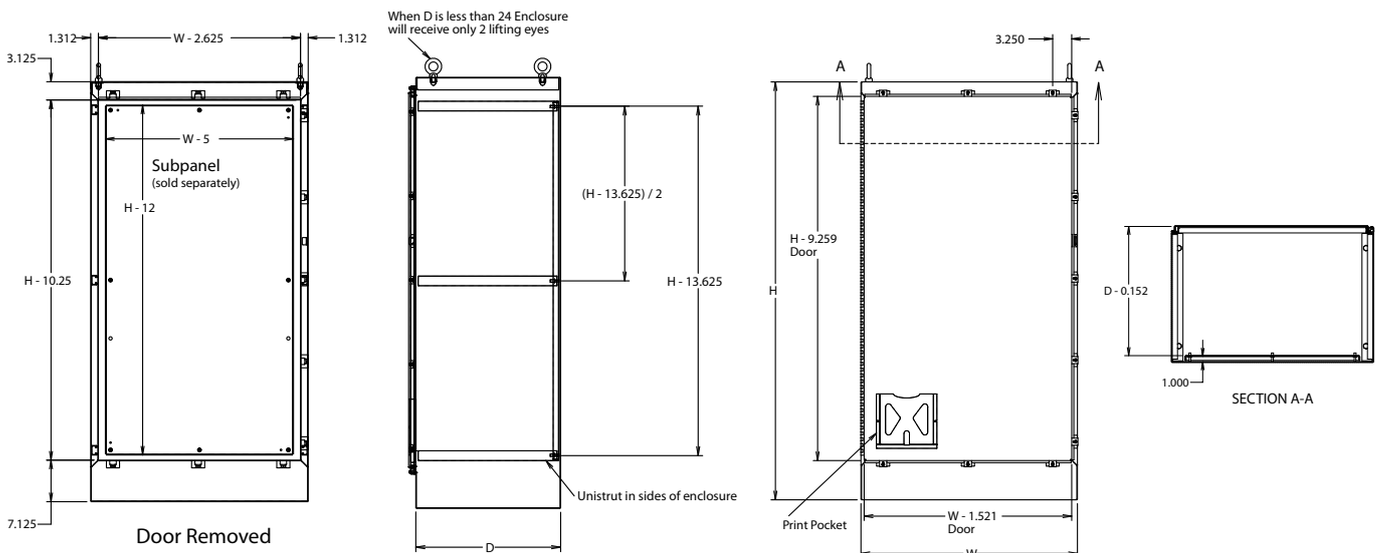
Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes,



cutouts, sizes, materials, and many more options are available. Quotations upon request.

### Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 4 & 4X



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Freestanding Enclosures

Type 4 & 4X | Single Door

**163**  
TYPE 4 & 4X  
FREESTANDING  
ENCLOSURES

Catalog Number			Enclosure Size H x W x D (inches)	Ship. Wt. (in.)	Sub Panel Part #	Sub Panel Size (H x L)	Half Panel Part #	Half Panel Size (H x L)	Side Mounted Panel	Side Panel Size (H x L)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #								
M4FS602518	M4FSXS602518	M4FSXZ602518	60 x 25 x 18	240	A-60P24F1	48 x 20	A-60P24F2	24.5 x 20	A-60SMP14	48 x 14
M4FS722518	M4FSXS722518	M4FSXZ722518	72 x 25 x 18	272	A-72P24F1	60 x 20	A-72P24F2	30.88 x 20	A-72SMP14	60 x 14
M4FS723118	M4FSXS723118	M4FSXZ723118	72 x 31 x 18	285	A-72P30F1	60 x 26	A-72P30F2	30.88 x 26	A-72SMP14	60 x 14
M4FS723718	M4FSXS723718	M4FSXZ723718	72 x 37 x 18	338	A-72P36F1	60 x 32	A-72P36F2	30.88 x 32	A-72SMP14	60 x 14
M4FS902520	M4FSXS902520	M4FSXZ902520	90 x 25 x 20	315	A-90P24F1	78 x 20	A-90P24F2	24.88 x 20	A-90SMP16	78 x 16
M4FS903120	M4FSXS903120	M4FSXZ903120	90 x 31 x 20	361	A-90P30F1	78 x 26	A-90P30F2	24.88 x 26	A-90SMP16	78 x 16
M4FS903720	M4FSXS903720	M4FSXZ903720	90 x 37 x 20	430	A-90P36F1	78 x 32	A-90P36F2	24.88 x 32	A-90SMP16	78 x 16
M4FS603724	M4FSXS603724	M4FSXZ603724	60 x 37 x 24	325	A-60P36F1	48 x 32	A-60P36F2	24.5 x 32	A-60SMP20	48 x 20
M4FS722524	M4FSXS722524	M4FSXZ722524	72 x 25 x 24	300	A-72P24F1	60 x 20	A-72P24F2	30.88 x 20	A-72SMP20	60 x 20
M4FS723124	M4FSXS723124	M4FSXZ723124	72 x 31 x 24	335	A-72P30F1	60 x 26	A-72P30F2	30.88 x 26	A-72SMP20	60 x 20
M4FS723724	M4FSXS723724	M4FSXZ723724	72 x 37 x 24	370	A-72P36F1	60 x 32	A-72P36F2	30.88 x 32	A-72SMP20	60 x 20
M4FS902524	M4FSXS902524	M4FSXZ902524	90 x 25 x 24	346	A-90P24F1	78 x 20	A-90P24F2	24.88 x 20	A-90SMP20	78 x 20
M4FS903124	M4FSXS903124	M4FSXZ903124	90 x 31 x 24	395	A-90P30F1	78 x 26	A-90P30F2	24.88 x 26	A-90SMP20	78 x 20
M4FS903724	M4FSXS903724	M4FSXZ903724	90 x 37 x 24	460	A-90P36F1	78 x 32	A-90P36F2	24.88 x 32	A-90SMP20	78 x 20
M4FS722530	M4FSXS722530	M4FSXZ722530	72 x 25 x 30	348	A-72P24F1	60 x 20	A-72P24F2	30.88 x 20	A-72SMP26	60 x 26
M4FS902530	M4FSXS902530	M4FSXZ902530	90 x 25 x 30	395	A-90P24F1	78 x 20	A-90P24F2	24.88 x 20	A-90SMP26	78 x 26
M4FS723130	M4FSXS723130	M4FSXZ723130	72 x 31 x 30	378	A-72P30F1	60 x 26	A-72P30F2	30.88 x 26	A-72SMP26	60 x 26
M4FS903130	M4FSXS903130	M4FSXZ903130	90 x 31 x 30	445	A-90P30F1	78 x 26	A-90P30F2	24.88 x 26	A-90SMP26	78 x 26
M4FS723730	M4FSXS723730	M4FSXZ723730	72 x 37 x 30	428	A-72P36F1	60 x 32	A-72P36F2	30.88 x 32	A-72SMP26	60 x 26
M4FS903730	M4FSXS903730	M4FSXZ903730	90 x 37 x 30	515	A-90P36F1	78 x 32	A-90P36F2	24.88 x 32	A-90SMP26	78 x 26
M4FS723136	M4FSXS723136	M4FSXZ723136	72 x 31 x 36	422	A-72P30F1	60 x 26	A-72P30F2	30.88 x 26	A-72SMP32	60 x 32
M4FS723736	M4FSXS723736	M4FSXZ723736	72 x 37 x 36	465	A-72P36F1	60 x 32	A-72P36F2	30.88 x 32	A-72SMP32	60 x 32
M4FS903736	M4FSXS903736	M4FSXZ903736	90 x 37 x 36	560	A-90P36F1	78 x 32	A-90P36F2	24.88 x 32	A-90SMP32	78 x 32

**Notes:**

1. Maximum between door clamps is 16.84" (center to center).
2. Sub panels must be ordered separately

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**MILBANK**  
ENERGY AT WORK

## Disconnect Enclosure

Type 4 & 4X | Wall Mounted | Single Door

### Application

For use in the same locations as Milbank's standard NEMA 4 enclosures. For Disconnect order information see page 122.

### Construction

- Fabricated from 14 gauge carbon steel, type 304 or type 316 stainless steel.
- Door is secured with heavy duty continuous hinge with removable hinge pin.
- Stainless steel clamps and screws on remaining three sides.
- Adhesive backed oil resistant gasket applied to doors.
- Print pocket.
- External mounting feet for wall or machinery mounting.
- Ground studs installed inside door and cabinet
- Collar studs provided for mounting optional sub panels.
- Furnished with holes in right flange for mounting of operating handle or

mechanism.

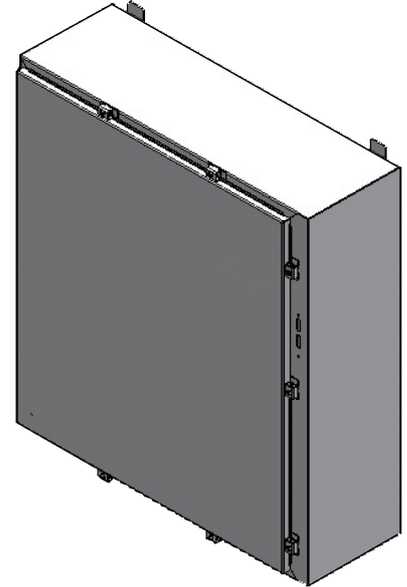
- Padlock provision

### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless steel enclosures have a polished #4 finish.

### Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.



### Industry Standard

- UL 50 Listed
- CUL 50 Listed
- Type 4 & 4X

Carbon Steel #	Catalog Number		Enclosure Size H x W x D (inches)	Ship. Weight	Sub Panel Part Number	Sub Panel Size
	304 Stainless Steel #	316 Stainless Steel #				
M4S24218-FD	M4XS24218-FD	M4XZ24218-FD	24 x 21.37 x 8	51	A-24P20	21 x 17
M4S242508-FD	M4XS242508-FD	M4XZ242508-FD	24 x 25.37 x 8	55	A-24P24	21 x 21
M4S302508-FD	M4XS302508-FD	M4XZ302508-FD	30 x 25.37 x 8	67	A-30P24	27 x 21
M4S363108-FD	M4XS363108-FD	M4XZ363108-FD	36 x 31.37 x 8	94	A-36P30	33 x 27
M4S423112-FD	M4XS423112-FD	M4XZ423112-FD	42 x 31.37 x 12	128	A-42P30	39 x 27
M4S423712-FD	M4XS423712-FD	M4XZ423712-FD	42 x 37.37 x 12	141	A-42P36	39 x 33
M4S483712-FD	M4XS483712-FD	M4XZ483712-FD	48 x 37.37 x 12	157	A-48P36	45 x 33
M4S603712-FD	M4XS603712-FD	M4XZ603712-FD	60 x 37.37 x 12	188	A-60P36	57 x 33



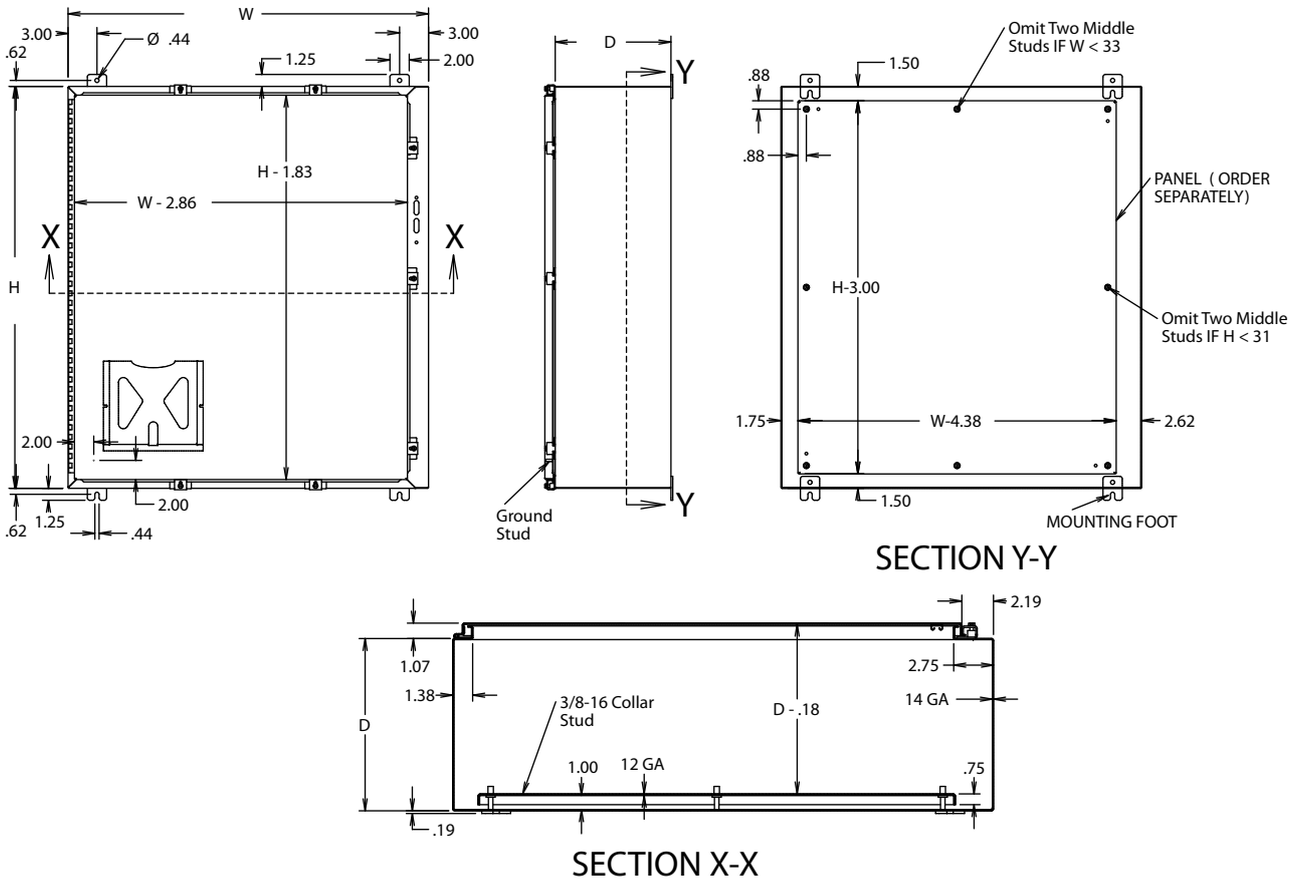
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Disconnect Enclosure

Type 4 & 4X | Wall Mounted | Single Door

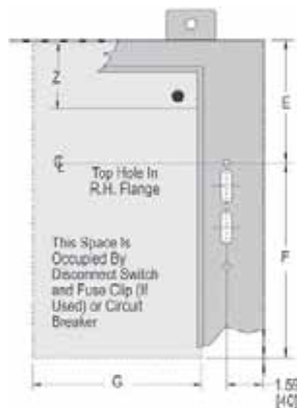
# 165

TYPE 4 & 4X  
WALL MOUNTED  
DISCONNECT  
ENCLOSURE



**Notes:**

1. Print pocket = 6" x 6" when  $H$  and  $W$  are 24" or less. Print pocket = 9" x 9" when  $H$  and  $W$  are greater than 24".
2. Panels will have formed flanges when either Height or Width is greater than 18".
3. Maximum spacing between door clamps is 16.84" (center to center).



*Space Occupied by Disconnects*

- $E$ : 8.62 when  $D = 8.00$
- $E$ : 11.62 when  $D = 12.00$
- $Z$ : Wire Bend Spacing

See charts on pages 138–147 for "F", "G", and "Z" dimensions which cover space occupied by disconnect and wire bend spacing. Disconnects occupy the space indicated by "E", "F", and "G".

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



### Applications

Designed to house electrical controls, terminals and instruments; providing protection from dust, dirt, oil and water.

### Construction

- Fabricated from 14 gauge carbon steel, type 304 or 316 stainless steel.
- Strong and rigid construction.
- All seams continuously welded.
- No holes or knockouts provided.
- Rolled lip around all sides of enclosure opening to increase strength and help keep dirt and liquids out when the door is open.
- A 14 gauge carbon steel, 14 gauge type 304 stainless steel, or 12 gauge type 316 stainless steel frame with mounting holes extends completely around enclosure.
- Collar studs provided for mounting optional sub panels.
- Door is secured with concealed lift-off hinges and slotted ¼ turn latches.

### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub panels have a white polyester powder coat finish. Stainless steel enclosures have a polished #4 finish.

### Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.



### Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 4

Catalog Number			Enclosure Size H x W x D (inches)	Ship. Wt. (lbs)	Sub Panel Part Number	Sub Panel Size H x W (inches)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #				
MSDFM16126	MSDFMXS16126	MSDFMXZ16126	16.00 x 12.00 x 6.00	27	A-M16P12	14.2 x 10.2
MSDFM20166	MSDFMXS20166	MSDFMXZ20166	20.00 x 16.00 x 6.00	38	A-M20P16	18.2 x 14.2
MSDFM20206	MSDFMXS20206	MSDFMXZ20206	20.00 x 20.00 x 6.00	44	A-M20P20	18.2 x 18.2
MSDFM24206	MSDFMXS24206	MSDFMXZ24206	24.00 x 20.00 x 6.00	50	A-M24P20	22.2 x 18.2
MSDFM24248	MSDFMXS24248	MSDFMXZ24248	24.00 x 24.00 x 8.00	61	A-M24P24	22.2 x 22.2
MSDFM30248	MSDFMXS30248	MSDFMXZ30248	30.00 x 24.00 x 8.00	73	A-M30P24	28.2 x 22.2

#### Notes:

1. Print pocket = 6" x 6" when H and W are 24" or less.  
Print pocket = 9" x 9" when H and W are greater than 24".
2. Panels have formed flanges on all four sides when either height or width is equal to or greater than 22.2".
3. When height and width are less than 23" enclosure will have one slotted quarter-turn latch.
4. When height and width are greater than 23" enclosure will have two slotted quarter-turn latches.
5. When height is equal to or greater than 42" enclosure will have one 3 point slotted quarter-turn latch.

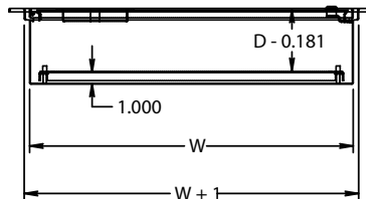
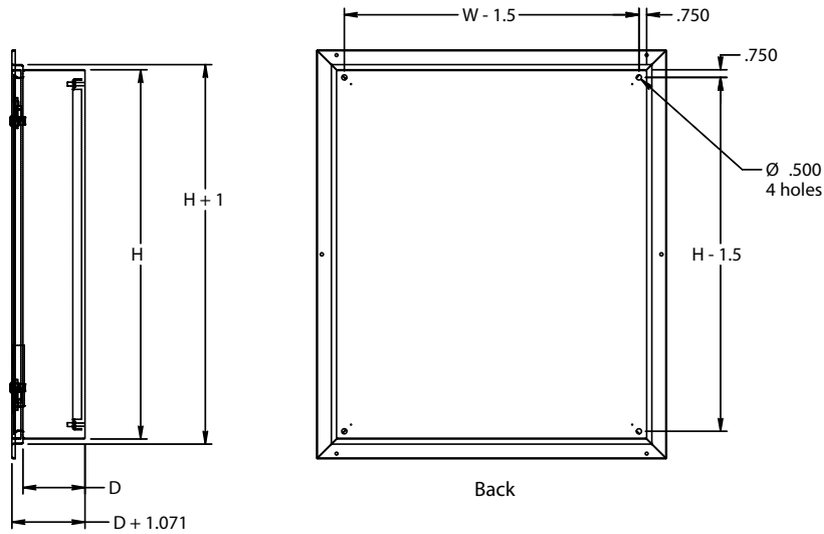
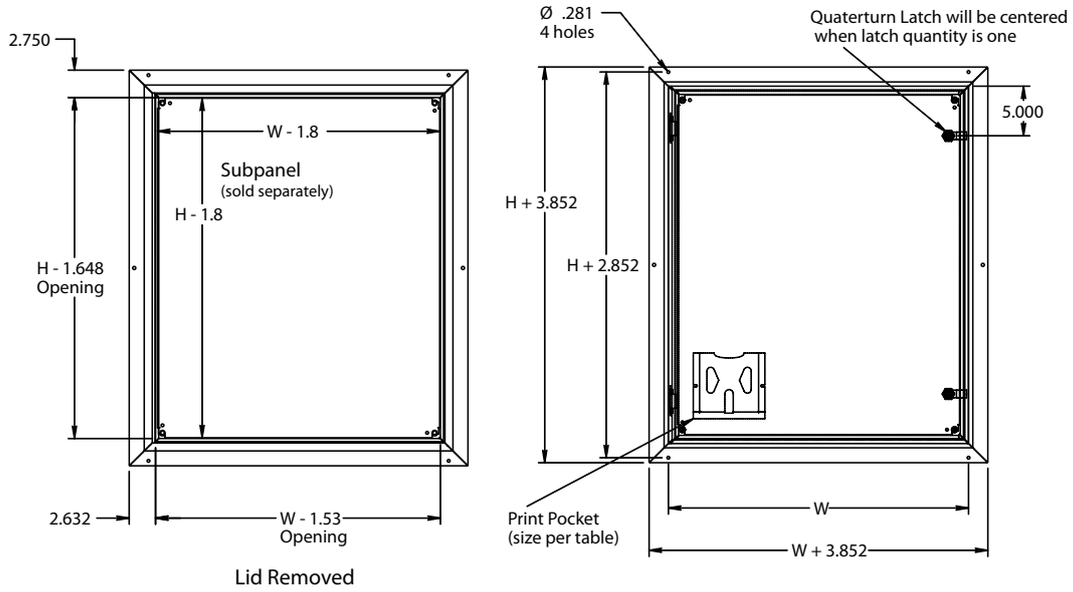


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Flush Mounted Enclosures

Type 4

167  
TYPE 4  
FLUSH MOUNTED  
ENCLOSURES



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# 168

TYPE 4, 4X, 12 &  
13 SINGLE DOOR  
MILLENNIUM  
SERIES  
ENCLOSURES

## Millennium Series Enclosures

Type 4, 4X, 12 & 13 | Single Door

### Application

Designed to house electrical controls, instruments, and terminals in a variety of environments, including wet environments.

### Construction

- Fabricated from 14 gauge carbon steel, type 304 or type 316 stainless steel with continuously welded seams.
- Minimum width trough shaped body flange and hidden hinge design providing full 180 degree door opening while excluding liquids and contaminants.
- Door is secured with concealed lift-off hinges and slotted quarter-turn latch. Standard quarter turn latches can be replaced with a variety of optional latches.
- Adhesive backed, oil resistant gasket applied to the doors.
- Print pocket.
- Holes are provided for wall or machinery mounting, options include

bolt-on or weld-on mounting feet.

- Ground studs installed inside cabinet and door.
- Collar studs provided for mounting optional sub panel.

### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Carbon steel sub-panels are finished with a white polyester powder coating. Stainless steel enclosures have a polished #4 finish.

### Options

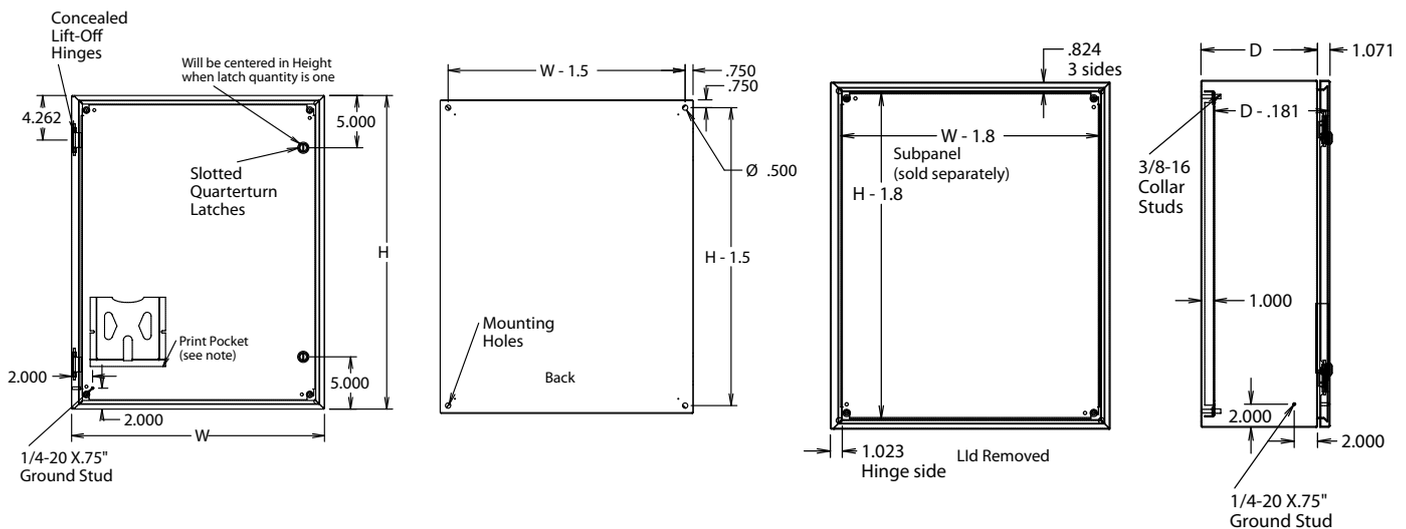
Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes,



cutouts, sizes, materials, and many more options are available. Quotations upon request.

### Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 4, 12, 13
- Stainless enclosures: Type 4, 4X, 12, 13



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Millennium Series Enclosures

Type 4, 4X, 12 & 13 | Single Door

# 169

TYPE 4, 4X, 12 &  
13 SINGLE DOOR  
MILLENNIUM  
SERIES  
ENCLOSURES

For optional mounting feet order part number A-MSDMFKXS (set of four)

Catalog Number			Enclosure Size H x W x D (inches)	Ship. Weight (lbs)	Sub Panel Part Number	Sub Panel Size H x W (inches)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #				
MSD12126	MSDXS12126	MSDXZ12126	12 x 12 x 6	9	A-M12P12	10.2 x 10.2
MSD12246	MSDXS12246	MSDXZ12246	12 x 24 x 6	15	A-M12P24	10.2 x 22.2
MSD16126	MSDXS16126	MSDXZ16126	16 x 12 x 6	29	A-M16P12	14.2 x 10.2
MSD16166	MSDXS16166	MSDXZ16166	16 x 16 x 6	27	A-M16P16	14.2 x 14.2
MSD16206	MSDXS16206	MSDXZ16206	16 x 20 x 6	31	A-M16P20	14.2 x 18.2
MSD20126	MSDXS20126	MSDXZ20126	20 x 12 x 6	40	A-M20P12	18.2 x 10.2
MSD20166	MSDXS20166	MSDXZ20166	20 x 16 x 6	29	A-M20P16	18.2 x 14.2
MSD20206	MSDXS20206	MSDXZ20206	20 x 20 x 6	35	A-M20P20	18.2 x 18.2
MSD20246	MSDXS20246	MSDXZ20246	20 x 24 x 6	44	A-M20P24	18.2 x 22.2
MSD24126	MSDXS24126	MSDXZ24126	24 x 12 x 6	15	A-M24P12	22.2 x 10.2
MSD24166	MSDXS24166	MSDXZ24166	24 x 16 x 6	35	A-M24P16	22.2 x 14.2
MSD24206	MSDXS24206	MSDXZ24206	24 x 20 x 6	39	A-M24P20	22.2 x 18.2
MSD24246	MSDXS24246	MSDXZ24246	24 x 24 x 6	81	A-M24P24	22.2 x 22.2
MSD30166	MSDXS30166	MSDXZ30166	30 x 16 x 6	69	A-M30P16	28.2 x 14.2
MSD30206	MSDXS30206	MSDXZ30206	30 x 20 x 6	43	A-M30P20	28.2 x 18.2
MSD30246	MSDXS30246	MSDXZ30246	30 x 24 x 6	50	A-M30P24	28.2 x 22.2
MSD36246	MSDXS36246	MSDXZ36246	36 x 24 x 6	89	A-M36P24	34.2 x 22.2
MSD36306	MSDXS36306	MSDXZ36306	36 x 30 x 6	127	A-M36P30	34.2 x 28.2
MSD12248	MSDXS12248	MSDXZ12248	12 x 24 x 8	17	A-M12P24	10.2 x 22.2
MSD16128	MSDXS16128	MSDXZ16128	16 x 12 x 8	23	A-M16P12	14.2 x 10.2
MSD16168	MSDXS16168	MSDXZ16168	16 x 16 x 8	27	A-M16P16	14.2 x 14.2
MSD16208	MSDXS16208	MSDXZ16208	16 x 20 x 8	33	A-M16P20	14.2 x 18.2
MSD20128	MSDXS20128	MSDXZ20128	20 x 12 x 8	42	A-M20P12	18.2 x 10.2
MSD20168	MSDXS20168	MSDXZ20168	20 x 16 x 8	33	A-M20P16	18.2 x 14.2
MSD20208	MSDXS20208	MSDXZ20208	20 x 20 x 8	38	A-M20P20	18.2 x 18.2
MSD20248	MSDXS20248	MSDXZ20248	20 x 24 x 8	49	A-M20P24	18.2 x 22.2
MSD24168	MSDXS24168	MSDXZ24168	24 x 16 x 8	39	A-M24P16	22.2 x 14.2
MSD24208	MSDXS24208	MSDXZ24208	24 x 20 x 8	44	A-M24P20	22.2 x 18.2
MSD24248	MSDXS24248	MSDXZ24248	24 x 24 x 8	52	A-M24P24	22.2 x 22.2
MSD24308	MSDXS24308	MSDXZ24308	24 x 30 x 8	55	A-M24P30	22.2 x 28.2
MSD30208	MSDXS30208	MSDXZ30208	30 x 20 x 8	48	A-M30P20	28.2 x 18.2
MSD30248	MSDXS30248	MSDXZ30248	30 x 24 x 8	55	A-M30P24	28.2 x 22.2
MSD30308	MSDXS30308	MSDXZ30308	30 x 30 x 8	94	A-M30P30	28.2 x 28.2
MSD30368	MSDXS30368	MSDXZ30368	30 x 36 x 8	79	A-M30P36	28.2 x 34.2
MSD36248	MSDXS36248	MSDXZ36248	36 x 24 x 8	98	A-M36P24	34.2 x 22.2
MSD36308	MSDXS36308	MSDXZ36308	36 x 30 x 8	138	A-M36P30	34.2 x 28.2
MSD36368	MSDXS36368	MSDXZ36368	36 x 36 x 8	125	A-M36P36	34.2 x 34.2
MSD42248	MSDXS42248	MSDXZ42248	42 x 24 x 8	104	A-M42P24	40.2 x 22.2
MSD42308	MSDXS42308	MSDXZ42308	42 x 30 x 8	88	A-M42P30	40.2 x 28.2
MSD42368	MSDXS42368	MSDXZ42368	42 x 36 x 8	108	A-M42P36	40.2 x 34.2
MSD48248	MSDXS48248	MSDXZ48248	48 x 24 x 8	87	A-M48P24	46.2 x 22.2
MSD48308	MSDXS48308	MSDXZ48308	48 x 30 x 8	95	A-M48P30	46.2 x 28.2
MSD48368	MSDXS48368	MSDXZ48368	48 x 36 x 8	97	A-M48P36	46.2 x 34.2
MSD60368	MSDXS60368	MSDXZ60368	60 x 36 x 8	151	A-M60P36	58.2 x 34.2
MSD161210	MSDXS161210	MSDXZ161210	16 x 12 x 10	38	A-M16P12	14.2 x 10.2
MSD161610	MSDXS161610	MSDXZ161610	16 x 16 x 10	29	A-M16P16	14.2 x 14.2

**Notes:**

1. Print pocket = 6" x 6" when H and W are 24" or less. Print pocket = 9" x 9" when H and W are greater than 24".
2. Panel have formed flanges on all four sides when either height or width is equal to or greater than 22.2".
3. When height and width are less than 23" enclosure will have one slotted quarter-turn latch.
4. When height and width are greater than 23" enclosure will have two slotted quarter-turn latches.
5. When height is equal to or greater than 42" enclosure will have one 3 point slotted quarter-turn latch.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**MILBANK**  
ENERGY AT WORK

# 170

TYPE 4, 4X, 12 &  
13 SINGLE DOOR  
MILLENNIUM  
SERIES  
ENCLOSURES

## Millennium Series Enclosures

Type 4, 4X, 12 & 13 | Single Door

Catalog Number			Enclosure Size H x W x D (inches)	Ship. Weight (lbs)	Sub Panel Part Number	Sub Panel Size H x W (inches)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #				
MSD162010	MSDXS162010	MSDXZ162010	16 x 20 x 10	31	A-M16P20	14.2 x 18.2
MSD201610	MSDXS201610	MSDXZ201610	20 x 16 x 10	38	A-M20P16	18.2 x 14.2
MSD202010	MSDXS202010	MSDXZ202010	20 x 20 x 10	45	A-M20P20	18.2 x 18.2
MSD202410	MSDXS202410	MSDXZ202410	20 x 24 x 10	48	A-M20P24	18.2 x 22.2
MSD241210	MSDXS241210	MSDXZ241210	24 x 12 x 10	51	A-M24P12	22.2 x 10.2
MSD242010	MSDXS242010	MSDXZ242010	24 x 20 x 10	41	A-M24P20	22.2 x 18.2
MSD242410	MSDXS242410	MSDXZ242410	24 x 24 x 10	49	A-M24P24	22.2 x 22.2
MSD243010	MSDXS243010	MSDXZ243010	24 x 30 x 10	64	A-M24P30	22.2 x 28.2
MSD302010	MSDXS302010	MSDXZ302010	30 x 20 x 10	53	A-M30P20	28.2 x 18.2
MSD302410	MSDXS302410	MSDXZ302410	30 x 24 x 10	63	A-M30P24	28.2 x 22.2
MSD303010	MSDXS303010	MSDXZ303010	30 x 30 x 10	77	A-M30P30	28.2 x 28.2
MSD362410	MSDXS362410	MSDXZ362410	36 x 24 x 10	78	A-M36P24	34.2 x 22.2
MSD363010	MSDXS363010	MSDXZ363010	36 x 30 x 10	77	A-M36P30	34.2 x 28.2
MSD363610	MSDXS363610	MSDXZ363610	36 x 36 x 10	97	A-M36P36	34.2 x 34.2
MSD423010	MSDXS423010	MSDXZ423010	42 x 30 x 10	95	A-M42P30	40.2 x 28.2
MSD423610	MSDXS423610	MSDXZ423610	42 x 36 x 10	116	A-M42P36	40.2 x 34.2
MSD482410	MSDXS482410	MSDXZ482410	48 x 24 x 10	94	A-M48P24	46.2 x 22.2
MSD483010	MSDXS483010	MSDXZ483010	48 x 30 x 10	102	A-M48P30	46.2 x 28.2
MSD483610	MSDXS483610	MSDXZ483610	48 x 36 x 10	130	A-M48P36	46.2 x 34.2
MSD603610	MSDXS603610	MSDXZ603610	60 x 36 x 10	161	A-M60P36	58.2 x 34.2
MSD201612	MSDXS201612	MSDXZ201612	20 x 16 x 12	40	A-M20P16	18.2 x 14.2
MSD202012	MSDXS202012	MSDXZ202012	20 x 20 x 12	46	A-M20P20	18.2 x 18.2
MSD242012	MSDXS242012	MSDXZ242012	24 x 20 x 12	51	A-M24P20	22.2 x 18.2
MSD242412	MSDXS242412	MSDXZ242412	24 x 24 x 12	63	A-M24P24	22.2 x 22.2
MSD302412	MSDXS302412	MSDXZ302412	30 x 24 x 12	69	A-M30P24	28.2 x 22.2
MSD303012	MSDXS303012	MSDXZ303012	30 x 30 x 12	83	A-M30P30	28.2 x 28.2
MSD362412	MSDXS362412	MSDXZ362412	36 x 24 x 12	84	A-M36P24	34.2 x 22.2
MSD363012	MSDXS363012	MSDXZ363012	36 x 30 x 12	95	A-M36P30	34.2 x 28.2
MSD363612	MSDXS363612	MSDXZ363612	36 x 36 x 12	108	A-M36P36	34.2 x 34.2
MSD423012	MSDXS423012	MSDXZ423012	42 x 30 x 12	102	A-M42P30	40.2 x 28.2
MSD423612	MSDXS423612	MSDXZ423612	42 x 36 x 12	124	A-M42P36	40.2 x 34.2
MSD482412	MSDXS482412	MSDXZ482412	48 x 24 x 12	101	A-M48P24	46.2 x 22.2
MSD483612	MSDXS483612	MSDXZ483612	48 x 36 x 12	138	A-M48P36	46.2 x 34.2
MSD603612	MSDXS603612	MSDXZ603612	60 x 36 x 12	171	A-M60P36	58.2 x 34.2
MSD242016	MSDXS242016	MSDXZ242016	24 x 20 x 16	57	A-M24P20	22.2 x 18.2
MSD242416	MSDXS242416	MSDXZ242416	24 x 24 x 16	65	A-M24P24	22.2 x 22.2
MSD302416	MSDXS302416	MSDXZ302416	30 x 24 x 16	79	A-M30P24	28.2 x 22.2
MSD363016	MSDXS363016	MSDXZ363016	36 x 30 x 16	101	A-M36P30	34.2 x 28.2
MSD423616	MSDXS423616	MSDXZ423616	42 x 36 x 16	135	A-M42P36	40.2 x 34.2
MSD483616	MSDXS483616	MSDXZ483616	48 x 36 x 16	151	A-M48P36	46.2 x 34.2
MSD603616	MSDXS603616	MSDXZ603616	60 x 36 x 16	176	A-M60P36	58.2 x 34.2
MSD242420	MSDXS242420	MSDXZ242420	24 x 24 x 20	75	A-M24P24	22.2 x 22.2
MSD302420	MSDXS302420	MSDXZ302420	30 x 24 x 20	90	A-M30P24	28.2 x 22.2
MSD363020	MSDXS363020	MSDXZ363020	36 x 30 x 20	102	A-M36P30	34.2 x 28.2
MSD483620	MSDXS483620	MSDXZ483620	48 x 36 x 20	176	A-M48P36	46.2 x 34.2
MSD603620	MSDXS603620	MSDXZ603620	60 x 36 x 20	194	A-M60P36	58.2 x 34.2
MSD302424	MSDXS302424	MSDXZ302424	30 x 24 x 24	96	A-M30P24	28.2 x 22.2

**Notes:**

1. Print pocket = 6" x 6" when H and W are 24" or less. Print pocket = 9" x 9" when H and W are greater than 24".
2. Panel have formed flanges on all four sides when either height or width is equal to or greater than 22.2".
3. When height and width are less than 23" enclosure will have one slotted quarter-turn latch.
4. When height and width are greater than 23" enclosure will have two slotted quarter-turn latches.
5. When height is equal to or greater than 42" enclosure will have one 3 point slotted quarter-turn latch.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Millennium Series Enclosures

Type 4, 4X, 12 & 13 | Stainless Steel | Slope Top

**171**  
TYPE 4, 4X, 12 &  
13 SLOPE TOP  
MILLENNIUM  
SERIES  
ENCLOSURES

## Application

Designed to house electrical controls, instruments, and terminals in a variety of environments, including wet environments.

## Construction

- Fabricated from 14 gauge type 304 or type 316 stainless steel.
- Minimum width trough shaped body flange and hidden hinge design providing full 180 degree door opening while excluding liquids and contaminants.
- Door is secured with concealed lift-off hinges and slotted quarter-turn latches. Standard quarter-turn latches can be replaced with a variety of optional latches.
- Adhesive backed, oil resistant gasket applied to the doors.

- Print pocket.
- Holes are provided for optional wall or machinery mounting.
- Ground studs installed inside cabinet and door.
- Collar studs provided for mounting optional sub panels.

## Finish

Stainless steel enclosures have a polished #4 finish. Carbon steel sub panels have white polyester powder coat finish.

## Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.



## Industry Standards

- UL 50 Listed
- CUL 50 Listed
- Type 4, 4X, 12, 13

Catalog Number		Enclosure Size H x W x D (inches)	Ship. Weight (lbs)	J
304 Stainless Steel #	316 Stainless Steel #			
MSDSTXS14126	MSDSTXZ14126	14.26 x 12 x 6	18	16.45
MSDSTXS16146	MSDSTXZ16146	16.26 x 14 x 6	23	18.45
MSDSTXS16128	MSDSTXZ16128	16.26 x 12 x 8	23	19.18
MSDSTXS16168	MSDSTXZ16168	16.26 x 16 x 8	28	19.18
MSDSTXS20168	MSDSTXZ20168	20.26 x 16 x 8	33	23.18
MSDSTXS20208	MSDSTXZ20208	20.26 x 20 x 8	39	23.18
MSDSTXS24208	MSDSTXZ24208	24.26 x 20 x 8	45	27.18
MSDSTXS24248	MSDSTXZ24248	24.26 x 24 x 8	52	27.18
MSDSTXS30248	MSDSTXZ30248	30.26 x 24 x 8	62	33.18
MSDSTXS36308	MSDSTXZ36308	36.26 x 30 x 8	83	39.18
MSDSTXS30308	MSDSTXZ30308	30.26 x 30 x 8	74	33.18
MSDSTXS201612	MSDSTXZ201612	20.26 x 16 x 12	39	24.65
MSDSTXS202012	MSDSTXZ202012	20.26 x 20 x 12	46	24.65
MSDSTXS242412	MSDSTXZ242412	24.26 x 24 x 12	60	28.65
MSDSTXS302412	MSDSTXZ302412	30.26 x 24 x 12	71	34.65
MSDSTXS363012	MSDSTXZ363012	36.26 x 30 x 12	97	40.65
MSDSTXS363612	MSDSTXZ363612	36.26 x 36 x 12	112	40.65
MSDSTXS423612	MSDSTXZ423612	42.26 x 36 x 12	127	36.65
MSDSTXS483612	MSDSTXZ483612	48.26 x 36 x 12	142	52.65
MSDSTXS363016	MSDSTXZ363016	36.26 x 30 x 16	111	42.11
MSDSTXS483616	MSDSTXZ483616	48.26 x 36 x 16	143	54.11
MSDSTXS603616	MSDSTXZ603616	60.26 x 36 x 16	172	66.11

For optional mounting feet, order part number A-MSDMFKXS (set of four)

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

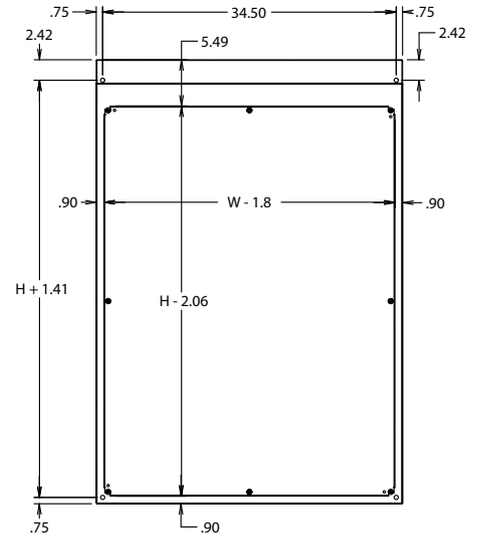
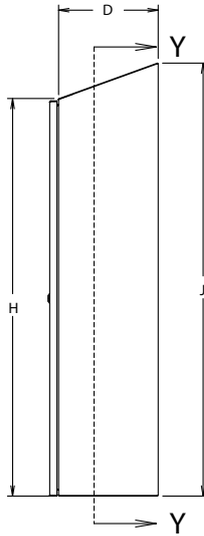
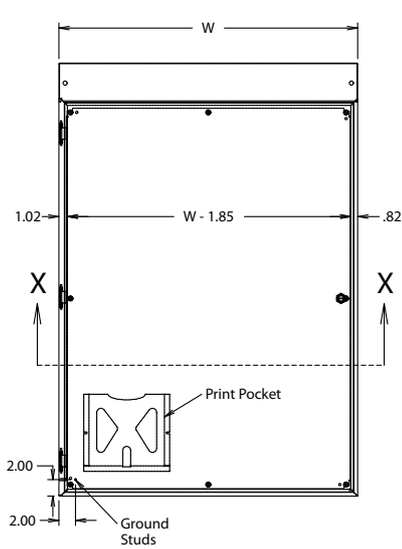


# 172

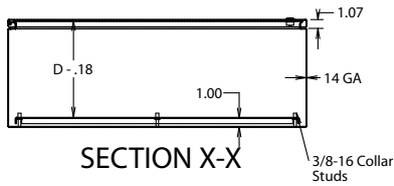
TYPE 4, 4X, 12 &  
13 SLOPE TOP  
MILLENNIUM  
SERIES  
ENCLOSURES

## Millennium Series Enclosures

Type 4, 4X, 12 & 13 | Stainless Steel | Slope Top



SECTION Y-Y



SECTION X-X

**Notes:**

1. Print pocket = 6" x 6" when  $H$  and  $W$  are 24" or less. Print pocket = 9" x 9" when  $H$  and  $W$  are greater than 24".
2. Panel have formed flanges on all four sides when either Height or Width is equal to or greater than 22.2".
3. When height and width are less than 23" enclosure will have one slotted quarter-turn latch.
4. When height and width are greater than 23" enclosure will have two slotted quarter-turn latches.
5. When height is equal to or greater than 42" enclosure will have one 3 point slotted quarter-turn latch.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Industrial Enclosure Accessories

## Drip Shield Kits

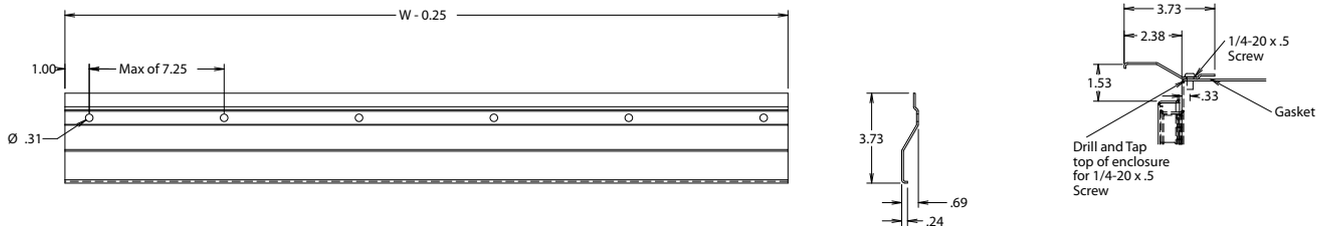
### Drip Shield Kits



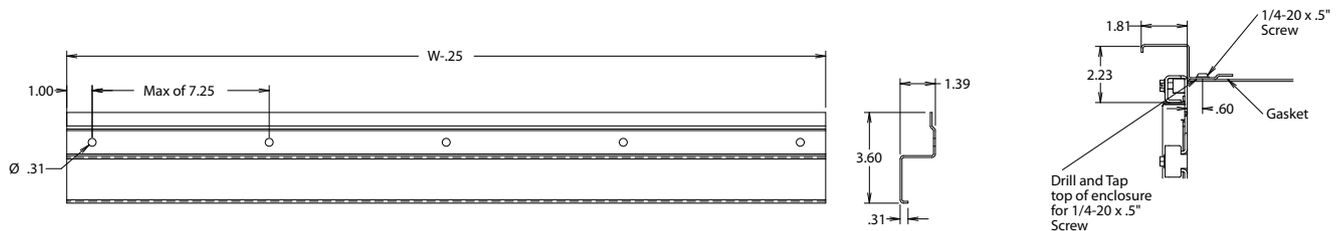
Drip shield kits are designed to protect enclosures from dust and dripping water. They are fabricated from 14 gauge carbon steel with standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. They are also available in type 304 and type 316 stainless steel. Stainless steel drip shield kits have a polished #4 finish. They are attached with stainless steel screws and neoprene washers.

**Note:** Standard drip shield kits are packaged for field installation using common hand tools. Drip shield kits can also be welded on at the factory. Standard enclosures can be converted to UL 3R when drip shield kits and drain holes are installed at the factory.

#### Type 12 Drip Shield Kit



#### Type 4 Drip Shield Kit



#### Type 12 Drip Shield Kits

Catalog Number			Width (inches)	Ship. Weight (lbs.)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #		
A-DS12	A-DSXS12	A-DSXZ12	12	2
A-DS16	A-DSXS16	A-DSXZ16	16	2
A-DS20	A-DSXS20	A-DSXZ20	20	2
A-DS24	A-DSXS24	A-DSXZ24	24	4
A-DS30	A-DSXS30	A-DSXZ30	30	4
A-DS36	A-DSXS36	A-DSXZ36	36	5
A-DS42	A-DSXS42	A-DSXZ42	42	6
A-DS48	A-DSXS48	A-DSXZ48	48	6
A-DS60	A-DSXS60	A-DSXZ60	60	7
A-DS72	A-DSXS72	A-DSXZ72	72	9

#### Type 4 Drip Shield Kits

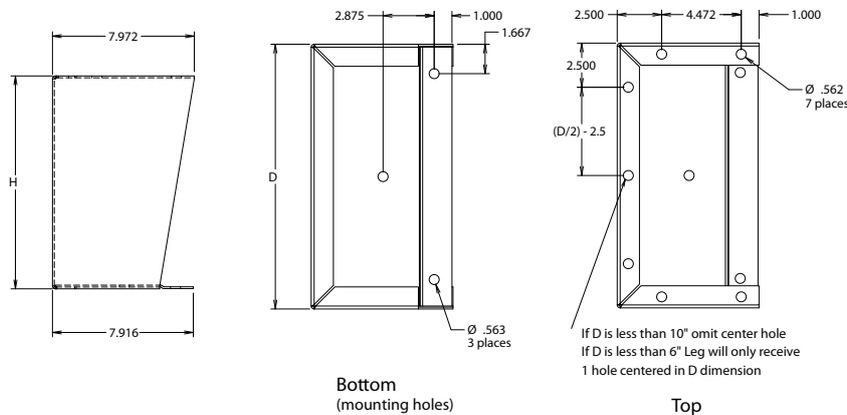
Catalog Number			Width (inches)	Ship. Weight (lbs.)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #		
A-DS12-N4	A-DSXS12-N4	A-DSXZ12-N4	12	2
A-DS16-N4	A-DSXS16-N4	A-DSXZ16-N4	16	2
A-DS20-N4	A-DSXS20-N4	A-DSXZ20-N4	20	2
A-DS24-N4	A-DSXS24-N4	A-DSXZ24-N4	24	4
A-DS30-N4	A-DSXS30-N4	A-DSXZ30-N4	30	4
A-DS36-N4	A-DSXS36-N4	A-DSXZ36-N4	36	5
A-DS42-N4	A-DSXS42-N4	A-DSXZ42-N4	42	6
A-DS48-N4	A-DSXS48-N4	A-DSXZ48-N4	48	6
A-DS60-N4	A-DSXS60-N4	A-DSXZ60-N4	60	7
A-DS72-N4	A-DSXS72-N4	A-DSXZ72-N4	72	9

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



### Floor Stand Kits

Floor stand kits for Type 4 & 12 enclosures are designed to convert wall mounted enclosures to floor standing enclosures. These kits consist of two stands which may be bolted onto the bottom of the enclosure in the field or welded on at the factory. These kits are fabricated from a heavy gauge carbon steel with a standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Type 304 and type 316 stainless steel is available. Stainless steel floor stand kits have a polished #4 finish. Special heights, depths, and many other options can also be provided. Quotations are available upon request.



Catalog Number		Size H x D (Inches)	Ship. Weight	Catalog Number		Size H x D (Inches)	Ship. Weight		
Carbon Steel #	304 Stainless Steel #			316 Stainless Steel #	Carbon Steel #			304 Stainless Steel #	316 Stainless Steel #
A-FSK68	A-FSKXS68	A-FSKXZ68	6 x 8	19	A-FSK1224	A-FSKXS1224	A-FSKXZ1224	12 x 24	60
A-FSK610	A-FSKXS610	A-FSKXZ610	6 x 10	21	A-FSK1230	A-FSKXS1230	A-FSKXZ1230	12 x 30	74
A-FSK612	A-FSKXS612	A-FSKXZ612	6 x 12	23	A-FSK1236	A-FSKXS1236	A-FSKXZ1236	12 x 36	88
A-FSK616	A-FSKXS616	A-FSKXZ616	6 x 16	30	A-FSK188	A-FSKXS188	A-FSKXZ188	18 x 8	40
A-FSK618	A-FSKXS618	A-FSKXZ618	6 x 18	31	A-FSK1810	A-FSKXS1810	A-FSKXZ1810	18 x 10	44
A-FSK620	A-FSKXS620	A-FSKXZ620	6 x 20	34	A-FSK1812	A-FSKXS1812	A-FSKXZ1812	18 x 12	47
A-FSK624	A-FSKXS624	A-FSKXZ624	6 x 24	41	A-FSK1816	A-FSKXS1816	A-FSKXZ1816	18 x 16	58
A-FSK630	A-FSKXS630	A-FSKXZ630	6 x 30	51	A-FSK1820	A-FSKXS1820	A-FSKXZ1820	18 x 20	72
A-FSK636	A-FSKXS636	A-FSKXZ636	6 x 36	61	A-FSK1824	A-FSKXS1824	A-FSKXZ1824	18 x 24	85
A-FSK128	A-FSKXS128	A-FSKXZ128	12 x 8	29	A-FSK1830	A-FSKXS1830	A-FSKXZ1830	18 x 30	106
A-FSK1210	A-FSKXS1210	A-FSKXZ1210	12 x 10	32	A-FSK248	A-FSKXS248	A-FSKXZ248	24 x 8	52
A-FSK1212	A-FSKXS1212	A-FSKXZ1212	12 x 12	35	A-FSK2410	A-FSKXS2410	A-FSKXZ2410	24 x 10	56
A-FSK1216	A-FSKXS1216	A-FSKXZ1216	12 x 16	42	A-FSK2412	A-FSKXS2412	A-FSKXZ2412	24 x 12	60
A-FSK1218	A-FSKXS1218	A-FSKXZ1218	12 x 18	47	A-FSK2416	A-FSKXS2416	A-FSKXZ2416	24 x 16	70
A-FSK1220	A-FSKXS1220	A-FSKXZ1220	12 x 20	50	A-FSK2424	A-FSKXS2424	A-FSKXZ2424	24 x 24	103



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Industrial Enclosure Accessories

Door Stop Kits, Rack Mounting Angle Kits, Paint

## Door Stop Kits

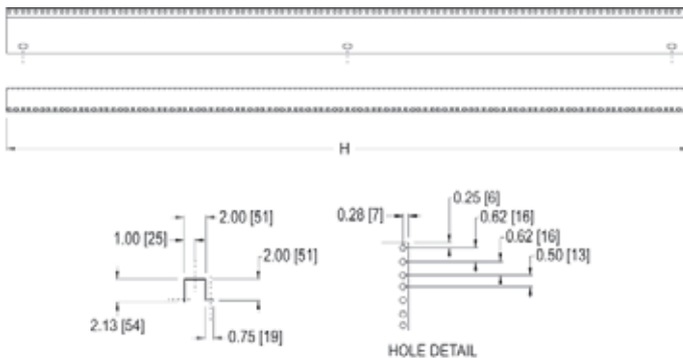
Door stop kits are for use on standard Type 4 and 12 enclosures to hold the doors open. These door stop kits are designed for use on the top or bottom of a horizontally swinging door of 16 inches wide or wider. Fixed door stop kits provide a 90 degree door swing. Adjustable door stop kits provide door swing adjustment up to 120 degrees by means of a wing nut. The stop arm on both fixed and adjustable kits swings out of the way when the door is closed. Kits are available in carbon or stainless steel. Carbon steel kits are zinc plated.



Catalog Number	Description
A-DSK	Heavy Duty Adjustable - Carbon Steel
A-DSKXS	Heavy Duty Adjustable - 304 Stainless Steel
A-DSKXZ	Heavy Duty Adjustable - 316 Stainless Steel

## Rack Mounting Angle Kits

Available in pairs and include all required hardware. Used to mount 19" rack mounted equipment in freestanding enclosures. Use clip nut package (20 pc included) to provide tapped holes at desired locations. Rack angles are available as shown, or in L-angle style upon request. Additional clip nuts can be provided upon request. These items are custom-made; please specify height and material.



## Touch-Up Paint

Used to repair the finish of enclosures and panels. Furnished in 12 oz. spray cans.

Catalog Number	Description	Ship. Weight (lbs.)
A-WP	White	1
A-GP	ANSI-61 Grey	1
A-GP7035	RAL-7035	1



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



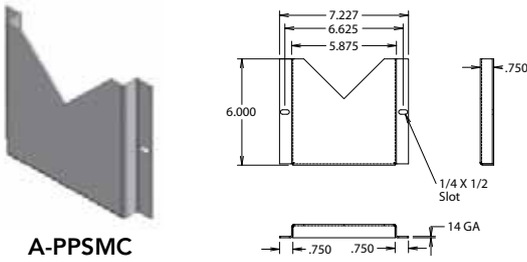
# Industrial Enclosure Accessories

## Replacement Print Pockets

### Replacement Print Pocket

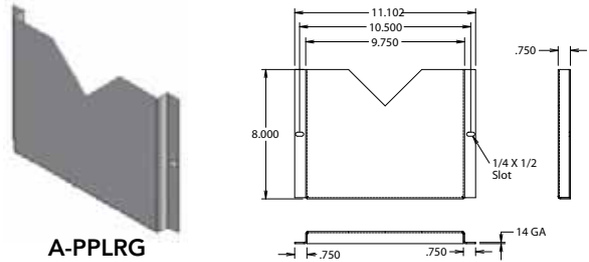
Designed for print storage on the interior of an enclosure. Intended for use as a replacement or as an additional print pocket. Standard Print pockets are made of gray Polystyrene with self-adhesive provided for mounting on enclosure. Print Pockets fabricated from 14 gauge carbon steel with white polyester finish.

#### PPSMC • PPSMCXS • PPSMCXZ



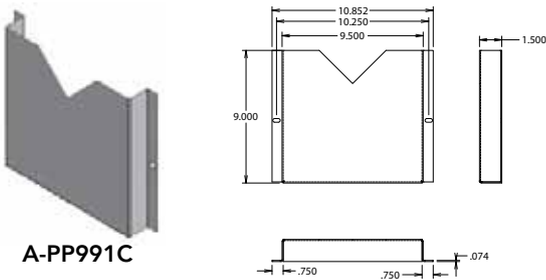
A-PPSMC

#### PPLRGC • PPLRGXS • PPLRGXZ



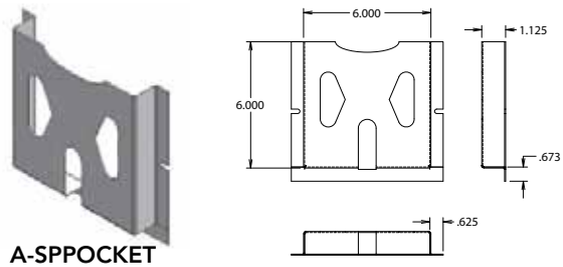
A-PPLRG

#### PP991C • PP991CXS • PP991CXZ



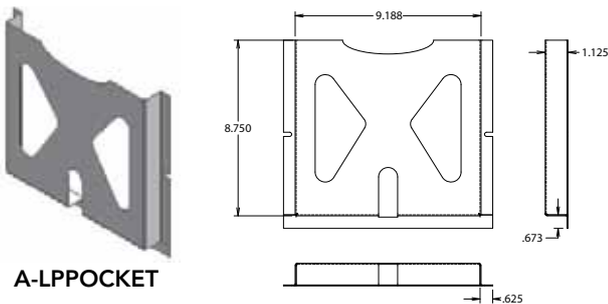
A-PP991C

#### A-SPPOCKET



A-SPPOCKET

#### PP991C • PP991CXS • PP991CXZ



A-LPPOCKET

Catalog Number	Material	Ship. Wt. (lbs.)	Description
A-PPSMC	Carbon steel	2	Small print pocket
A-PPSMCXS	304 stainless steel	2	Small print pocket
A-PPSMCXZ	316 stainless steel	2	Small print pocket
A-PPLRGC	Carbon steel	3	Large print pocket
A-PPLRGCXS	304 stainless steel	3	Large print pocket
A-PPLRGCXZ	316 stainless steel	3	Large print pocket
A-PP991C	Carbon steel	4	X-Large print pocket
A-PP991CXS	304 stainless steel	4	X-Large print pocket
A-PP991CXZ	316 stainless steel	4	X-Large print pocket
A-SPPOCKET	Polycarbonate	1	Small 6 x 6 print pocket
A-LPPOCKET	Polycarbonate	1	Large 9 x 9 print pocket

# Industrial Enclosure Accessories

## Folding Shelves

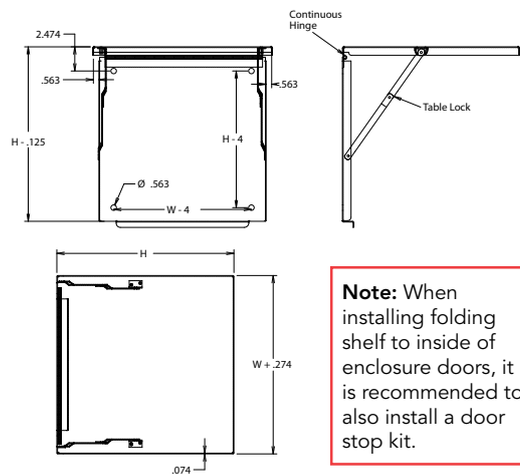
### Folding Shelf

Support instruments and test equipment that are used to install and maintain electrical components in an enclosure. Also ideally suited for supporting programmers, monitoring units and other equipment used with programmable controllers. Shelf locks in lower and upper positions.

The shelf can be installed on the inside or outside surface of larger enclosures. All parts are made of heavy gauge carbon steel with a standard ANSI-61 gray finish on interior and exterior of enclosures.

Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Stainless steel construction is available upon request.

Maintains UL Type 4 and Type 12 if properly installed in a Milbank enclosure.



Catalog Number	Description	Size (inch)	
		W	D
A-SHELF18	18" Folding Shelf	18"	19"
A-SHELF24	24" Folding Shelf	24"	19"

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



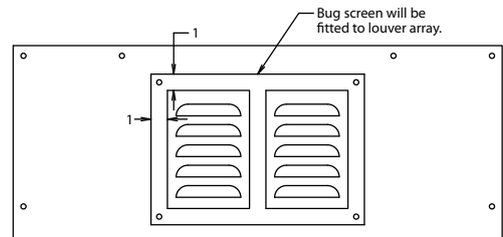
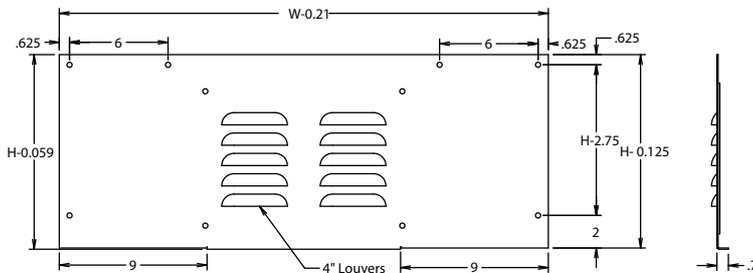
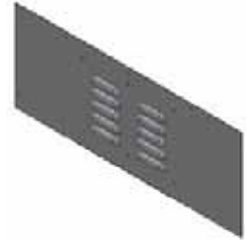
### Louver Skirt Kits

Louver skirt kits are fabricated from 14 gauge carbon steel with a standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. 14 gauge type 304 and type 316 stainless steel are available with a polished #4 finish. They are designed to restrict access to any connections but still provide ventilation of any waste gases.

These kits can be easily installed in the field by drilling holes in the floor stand kits and bolting louver skirt to floor stand kit. Hardware is furnished for mounting.

**Kit includes:**

2 skirts, hardware to install to enclosure. See A-SPSKTB for skirt kits with bug screen. Vandal proof design, custom sizes, and features provided upon request.



Carbon Steel #	Catalog Number		Size H x W (inches)	Ship. Wt. (lbs.)	# of Louvers
	304 Stainless Steel #	316 Stainless Steel #			
A-SKT636	A-SKTXS636	A-SKTXZ6636	6 x 36	12	6
A-SKT642	A-SKTXS642	A-SKTXZ6642	6 x 42	14	8
A-SKT648	A-SKTXS648	A-SKTXZ6648	6 x 48	16	10
A-SKT660	A-SKTXS660	A-SKTXZ6660	6 x 60	20	14
A-SKT672	A-SKTXS672	A-SKTXZ6672	6 x 72	24	18
A-SKT1236	A-SKTXS1236	A-SKTXZ61236	12 x 36	20	15
A-SKT1242	A-SKTXS1242	A-SKTXZ61242	12 x 42	23	20
A-SKT1248	A-SKTXS1248	A-SKTXZ61248	12 x 48	26	25
A-SKT1260	A-SKTXS1260	A-SKTXZ61260	12 x 60	33	35
A-SKT1272	A-SKTXS1272	A-SKTXZ61272	12 x 72	40	45
A-SKT1836	A-SKTXS1836	A-SKTXZ61836	18 x 36	30	33
A-SKT1842	A-SKTXS1842	A-SKTXZ61842	18 x 42	35	44
A-SKT1848	A-SKTXS1848	A-SKTXZ61848	18 x 48	40	55
A-SKT1860	A-SKTXS1860	A-SKTXZ61860	18 x 60	50	77
A-SKT1872	A-SKTXS1872	A-SKTXZ61872	18 x 72	60	99
A-SKT2436	A-SKTXS2436	A-SKTXZ62436	24 x 36	40	45
A-SKT2442	A-SKTXS2442	A-SKTXZ62442	24 x 42	47	60
A-SKT2448	A-SKTXS2448	A-SKTXZ62448	24 x 42	53	75
A-SKT2460	A-SKTXS2460	A-SKTXZ62460	24 x 60	67	90
A-SKT2472	A-SKTXS2472	A-SKTXZ62472	24 x 72	80	105

**Note:** Add the letter "B" after the letter "T" in the part number when ordering louver skirt kits with a bug screen (Ex: **A-SPSKTB636**)

Bug screen frame will be wrapped with wire mesh and bolted to the louver skirt.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Industrial Enclosure Accessories

## Louver Plate Kits

### Louver Plate Kits

Designed to provide ventilation in enclosures where excessive internal heat or moisture is a problem.

These kits can be easily installed in the field by making a cutout of the proper size and attaching the louver plate in place. Louver plates are made from heavy gauge carbon steel, type 304 or type 316 stainless steel. Carbon louver plates have a standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Stainless steel plates have a polished #4 finish. Hardware is furnished for mounting.



Custom sizes, etc., can be provided on special order. Louvers can also be punched in enclosure at the factory. Louvers used in UL Type 1 or 3R enclosures will maintain UL rating. Additional sizes available upon request. Louver can also be factory installed (pressed in).

Carbon Steel #	Catalog Number		Product Size H x W (inches)	# of Louvers	Cutout Size (inches)			Ship. Wt. (lbs.)
	304 Stainless Steel #	316 Stainless Steel #			Louver Length	H	W	
A-LVK23	A-LVKXS23	A-LVKXZ23	3.25 x 3.25	2	2.5	2	1.75	1
A-LVK33	A-LVKXS33	A-LVKXZ33	3.87 x 4.5	3	2.5	2.62	3	1
A-LVK34	A-LVKXS34	A-LVKXZ34	4.75 x 4.5	4	2.5	3.5	3	1
A-LVK43	A-LVKXS43	A-LVKXZ43	4.5 x 5.5	3	4	3.5	4	1
A-LVK44	A-LVKXS44	A-LVKXZ44	5.62 x 5.5	4	4	4.37	4	1
A-LVK64	A-LVKXS64	A-LVKXZ64	5.62 x 7.5	8	2.5	4.37	6	1
A-LVK66	A-LVKXS66	A-LVKXZ66	7.87 x 7.5	12	2.5	6.62	6	1
A-LVK84	A-LVKXS84	A-LVKXZ84	5.81 x 9.5	8	4	4.56	8	1
A-LVK86	A-LVKXS86	A-LVKXZ86	8.18 x 9.5	12	4	6.93	8	2
A-LVK88	A-LVKXS88	A-LVKXZ88	10.56 x 9.5	16	4	9.31	8	2
A-LVK812	A-LVKXS812	A-LVKXZ812	15.31 x 9.5	24	4	14.06	8	3

### Filters for Louver Kits

Designed for use with louver plate kit. Mounting holes on filter bracket align with louver mounting holes. Hardware supplied with louvers also secure filter brackets in place. Brackets are fabricated from .080 aluminum. Custom sizes, etc., can be provided on special order.

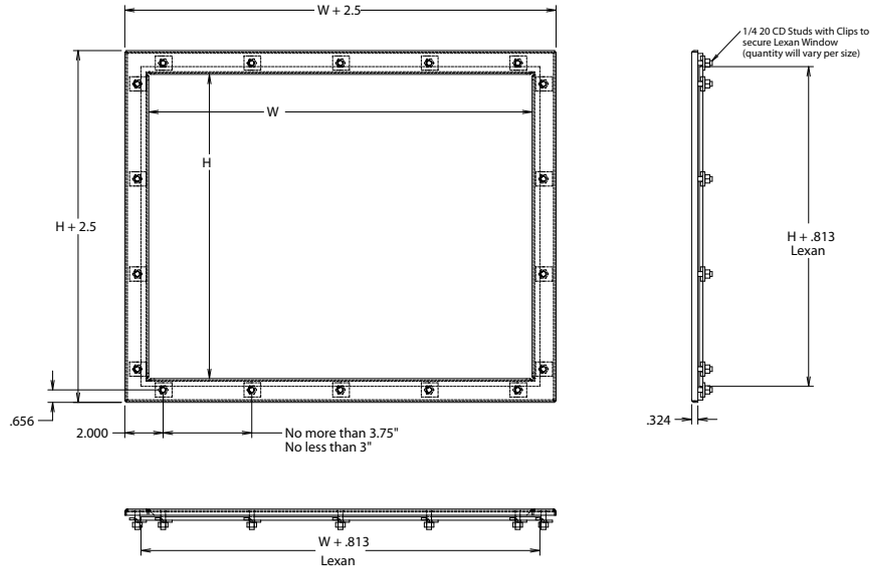
Catalog Number	Use with Louver Kit
A-FLT33	A-LVK33
A-FLT34	A-LVK34
A-FLT43	A-LVK43
A-FLT44	A-LVK44
A-FLT64	A-LVK64
A-FLT66	A-LVK66
A-FLT84	A-LVK84
A-FLT86	A-LVK86
A-FLT88	A-LVK88
A-FLT812	A-LVK812



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



### Window Kits



These kits are easily installed by making a cutout in the enclosure and attaching the window and frame in place (hardware furnished). Frames are made from heavy gauge carbon steel and have a standard ANSI-61 gray finish on interior and exterior of enclosures. Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Type 304 and type 316 stainless steel are available with a polished #4 finish.

The window is scratch-resistant 1/4" Thermoplastic. Oil-resistant gasket ensures a tight seal around the perimeter of the window and frame. All mounting hardware is furnished. Custom sizes and materials can be provided on special order. Consult factory for information. Tinted glass and safety glass are available upon request.

**Note:** Required cutout size for enclosure is  $H + 1.6875" \times W + 1.6875"$

Catalog Number			Frame Size		Viewing Area		Ship. Wt. (lbs.)
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #	H	W	H	W	
A-WK53	A-WKXS53	A-WKXZ53	7.5	5.5	5	3	1
A-WK95	A-WKXS95	A-WKXZ95	11.5	8	9	5.5	3
A-WK1010	A-WKXS1010	A-WKXZ1010	12.5	12.5	10	10	4
A-WK1212	A-WKXS1212	A-WKXZ1212	14.5	14.5	12	12	5
A-WK133	A-WKXS133	A-WKXZ133	15.5	5.5	13	3	3
A-WK138	A-WKXS138	A-WKXZ138	15.5	10.5	13	8	4
A-WK1711	A-WKXS1711	A-WKXZ1711	19.5	13.5	17	11	6
A-WK175	A-WKXS175	A-WKXZ175	19.5	7.5	17	5	4
A-WK2016	A-WKXS2016	A-WKXZ2016	22.5	18.5	20	16	8
A-WK2017	A-WKXS2017	A-WKXZ2017	22.5	19.5	20	17	8
A-WK2020	A-WKXS2020	A-WKXZ2020	22.5	22.5	20	20	10
A-WK2315	A-WKXS2315	A-WKXZ2315	25.5	17.5	23	15	8
A-WK2420	A-WKXS2420	A-WKXZ2420	26.5	22.5	24	20	9
A-WK2424	A-WKXS2424	A-WKXZ2424	26.5	26.5	24	24	12
A-WK2919	A-WKXS2919	A-WKXZ2919	31.5	21.5	29	19	12
A-WK3523	A-WKXS3523	A-WKXZ352	37.5	25.5	35	23	16
A-WK3624	A-WKXS3624	A-WKXZ3624	38.5	26.5	36	24	17
A-WK3636	A-WKXS3636	A-WKXZ3636	38.5	38.5	36	36	25

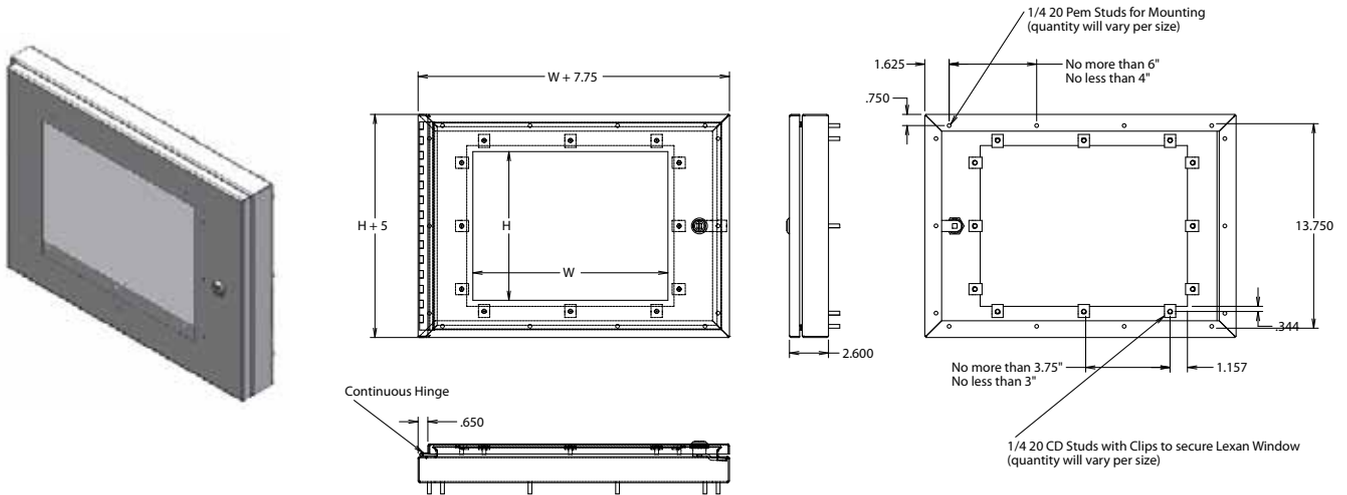


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Industrial Enclosure Accessories

## Hinged Window Kits

### Hinged Window Kits



For use as a viewing window where access to components mounted behind the window is required. The window is 1/4" thick with scratch-resistant Thermoplastic. Easily mounted. All mounting hardware is provided. Tinted glass and safety glass available upon request.

Carbon Steel #	Catalog Number		Frame Size			Viewing Area		Shpg. Wt.
	304 Stainless Steel #	316 Stainless Steel #	H	W	D	H	W	
A-HWK1010	A-HWKXS1010	A-HWKXZ1010	15	17.75	2.6	10	10	12
A-HWK124	A-HWKXS124	A-HWKXZ124	17	11.75	2.6	12	4	6
A-HWK1212	A-HWKXS1212	A-HWKXZ1212	17	19.75	2.6	12	12	16
A-HWK1520	A-HWKXS1520	A-HWKXZ1520	20	27.75	2.6	15	20	33
A-HWK168	A-HWKXS168	A-HWKXZ168	21	15.75	2.6	16	8	15
A-HWK1711	A-HWKXS1711	A-HWKXZ1711	22	18.75	2.6	17	11	21
A-HWK208	A-HWKXS208	A-HWKXZ208	25	15.75	2.6	20	8	20
A-HWK2010	A-HWKXS2010	A-HWKXZ2010	25	17.75	2.6	20	10	23
A-HWK2012	A-HWKXS2012	A-HWKXZ2012	25	19.75	2.6	20	12	27
A-HWK2017	A-HWKXS2017	A-HWKXZ2017	25	24.75	2.6	20	17	35
A-HWK2020	A-HWKXS2020	A-HWKXZ2020	25	27.75	2.6	20	20	40
A-HWK2021	A-HWKXS2021	A-HWKXZ2021	25	28.75	2.6	20	21	42
A-HWK2424	A-HWKXS2424	A-HWKXZ2424	29	31.75	2.6	24	24	45
A-HWK2615	A-HWKXS2615	A-HWKXZ2615	31	22.75	2.6	26	15	38
A-HWK3215	A-HWKXS3215	A-HWKXZ3215	37	22.75	2.6	32	15	45
A-HWK3636	A-HWKXS3636	A-HWKXZ3636	41	43.75	2.6	36	36	54

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



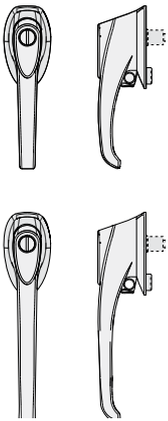
# Industrial Enclosure Accessories

## Replacement and Custom Handles

### Replacement Handles

The replacement handles shown on this page are standard features on Milbank Enclosures and can be ordered separately.

#### Euro-Design Padlocking Handle



- Made of black zinc die cast.
- Available in compact and heavy-duty style.
- Available with or without defeater mechanism.
- Used for UL Type 12.
- Suitable for three point latching systems.
- Custom inserts are available.
- Compact is the replacement for A-ABN12 enclosures.
- Heavy duty is the replacement for Type 12 floor mount, Type 12 modular and Type 12 freestanding enclosures families.

Catalog Number	Description
A-HNDLCOMP	Compact with defeater
A-HNDLHD	Heavy duty
A-HNDLHDD	Heavy duty with defeater

Note: Cams are ordered separately.

#### Heavy Duty Keylocking Handle



- Made of black zinc die cast with key included.
- Standard replacement handle for Freestanding enclosures.
- Used for three point latching systems.
- Maintains UL Type 12 enclosure ratings.
- Includes handle only.

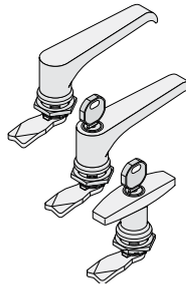
Catalog Number	Description
A-HNDLHDK	Heavy duty keylocking handle

Note: Cams are ordered separately.

### Custom Handles

These handles can be used in three point latching systems and will maintain the enclosures UL rating. Factory installation is recommended. These handles can be used on special enclosures as an option. Call for availability.

#### Light Duty Quarter-Turn Handles



- Available in black polymide, black zinc die cast, or chrome.
- Suitable for three point UL Type 12 latching systems.
- Specify material when ordering.

Catalog Number	Description
A-HNDLLNLSS	Non-locking stainless steel
A-HNDLKLBLK	Keylocking black zinc die
A-HNDLKLCHR	Keylocking chrome
A-THNDLKLCHR	T-Type keylocking chrome

Note: Cams are ordered separately.

#### Type 304 Stainless Steel Heavy Duty Padlocking Handle



- Made of stainless steel.
- Suitable for three point latching systems where enhanced corrosion resistance is required.
- Suitable for UL Type 12 applications.

Catalog Number	Description
A-HNDL-HDSSPAD	Stainless steel padlock handle

Note: Cams are ordered separately.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Industrial Enclosure Accessories

Replacement and Custom Latches & Clamps,  
Replacement Handle Kits

## Replacement Latches & Clamps

The replacement latches and clamps shown on this page are standard features on Milbank Enclosures and can be ordered separately.

### Quarter Turn Slotted Latch



Standard Elite UL Type 4, 4X, 12 and 13 enclosures only. Made of black polyimide. Allows for a maximum of 26 inch spacing between latches.

Catalog Number	Description
A-R002-100BLK	Black Polyimide
A-R090-100SS	Stainless Steel

Note: Cams are ordered separately

### Type 4 Clamp



Made of stainless steel. Standard on wall mount UL Type 4 and 4X enclosures. Assembly includes clamp, spring and 1/4-20-304 or 1/4-28-316 threaded screw. Allows for a maximum of 24 inch spacing between clamps.

Catalog Number	Description
A-NH41041	NEMA 4 Clamp 304
A-NH41050	NEMA 4 Clamp 316

### Type 12 Clamp



Made of stainless steel. Standard on wall mount UL Type 4 and 4X enclosures. Assembly includes clamp, spring and 1/4-20-304 or 1/4-28-316 threaded screw. Allows for a maximum of 24 inch spacing between clamps.

Catalog Number	Description
A-NH20030	NEMA 12 Clamp

## Replacement Handle Kits

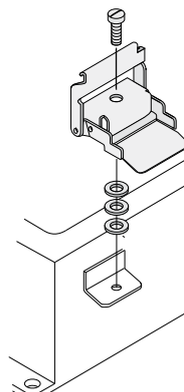
Kit includes handle, cam, retainers, hardware, latch rods, and latch rod guides. All kits are packaged for field installation.

Catalog Number	Enclosure Family	Description
A-HNDLSPWF	M12D	Keylocking assembly
A-261612-10-KIT	M12-FD-H	Padlocking 2-point assembly
A-HNDLSPN12D	M12D-FT	Keylocking assembly
A-HNDLSPX	FD-FT	Padlock with defeater assembly
A-HNDLSPXMN	FD-FT	Padlock non-defeater assembly
A-HNDLSPXM	M12FSD-FD	Padlock defeater assembly
A-HNDLSPXN	M12FSD-FD	Padlock non-defeater assembly
A-HNDLSPFS	M12FS	Keylocking assembly
A-3PTCONS	MSD	Console 3-point assembly

## Custom Latches & Clamps

Custom latches and clamps can be used on standard or custom enclosures and will maintain the enclosure's UL rating. Spacing and quantity limitations apply to maintain an enclosure's UL rating. Call for application information. Specify type of latch, material and insert when ordering.

### Quick Release J-Series Enclosure Clamps



- Available in zinc plated mild steel and stainless steel.
- Clamps have 1/4-20 thread.
- Suitable for UL type 4, 4X, 12 and 13 enclosures.

Catalog Number	Description
A-FOCJIC-S	Plated Mild Steel
A-FOCJIC-SS	Stainless Steel

Continued on next page →

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



### Custom Latches & Clamps *continued*

#### Quick Release Toggle Clamp

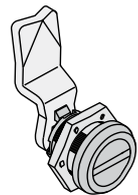


- Available in stainless steel.
- Clamps have 1/4-20 304 or 1/4-28 316 threads and can be used in place of screwdriver operated clamps on Milbank enclosures.
- Suitable for UL Type 4, 4X & 12 enclosures.

Catalog Number	Description
A-FOCXZ	Type 316 stainless steel clamp
A-FOCXZ	Type 316 stainless steel clamp

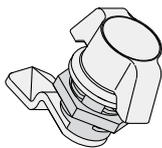
**Note:** Stainless steel clamp required for 4/4X enclosure.

#### Mini 1/4-Turn Latch



Catalog Number	Description
A-LTHMINI	Mini 1/4-turn slotted latch

#### Wing 1/4-Turn Latch

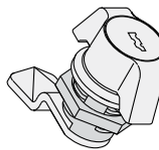


- Available in black polymide.
- Suitable for any Milbank enclosure.
- Latch will maintain the UL rating.

Catalog Number	Description
A-1000-U78	Wing 1/4-turn latch

**Note:** Cams are ordered separately.

#### Keylocking Wing 1/4-Turn Latch

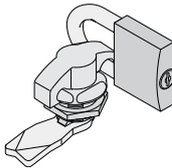


- Available in black polymide.
- Suitable for UL Type 12 enclosures.

Catalog Number	Description
A-1000-U237	Keylocking wing 1/4-turn latch

**Note:** Cams are ordered separately.

#### Padlocking Wing 1/4-Turn Latch

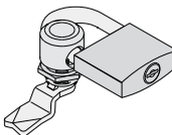


- Available in black polymide.
- Suitable for any Milbank enclosure.
- Latch will maintain the UL rating.
- Knockout size is .814 x .814

Catalog Number	Description
A-1000-U429-01	Padlocking wing 1/4-turn latch

**Note:** Cams are ordered separately.

#### Padlocking 1/4-Turn Latch



- Available in zinc die cast only and comes with chrome insert.
- Suitable for any Milbank enclosure.
- Latch will maintain the UL rating.
- Knockout size is .814 x .814

Catalog Number	Description
A-C0035745	Padlocking 1/4-turn latch

**Note:** Cams are ordered separately.



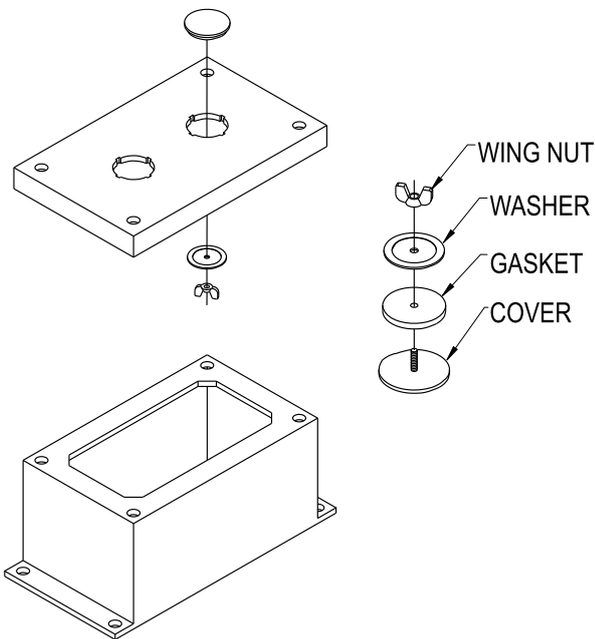
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Industrial Enclosure Accessories

## Hole Seals and Grounding Kits

### Oil Tight Hole Seals

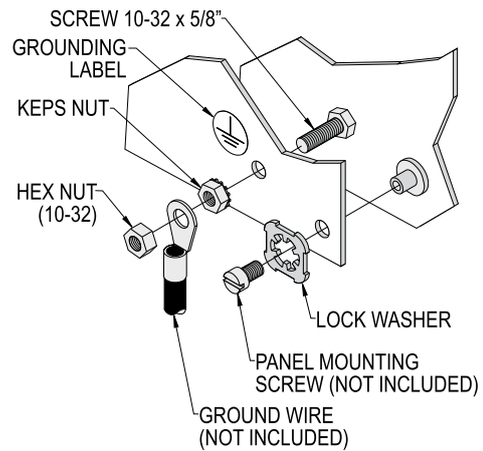
Hole seals are used to seal unused pushbutton holes, conduit and knockout holes and other openings of irregular shapes and sizes against dust, dirt, water and oil. They will cover holes ranging in size from 0.19 inches through 4.00 inches, and can be used on enclosures having a wall thickness up to 0.31 inches. The hole seals have a cover with  $\frac{1}{8}$ " flange. See page 76 for application, construction, ordering and installation information.



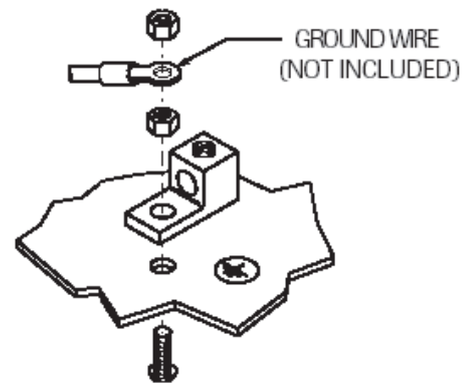
### Grounding Kits

Ground kits include screws, nuts, washers and grounding label. Can be ordered separately. Ground strap not included.

#### J-Series Grounding Kit



#### Wall Mount Grounding Kit



Catalog Number	Description
A-JH45015	Grounding kit for J-Series enclosures
A-NH45015	Grounding kit for M4, M12 and Millennium enclosures

**Notes:**

1. Ground strap not included.
2. The wall mount version can be used on larger enclosures—order one kit per door.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



### Floor Mount Sub Panels

---

#### Applications

For use in Type 4 Double Door Floor Mount, Type 12 Double Door Floor Mount, and Type 12 Double Door Extra Volume enclosures.

#### Construction

Fabricated from 10 gauge carbon steel.

#### Finish

White polyester powder coat finish over cleaned phosphatized surfaces.

#### Options

Milbank can modify standard sub panels according to your specifications. Sizes and many more options are available. Quotations upon request.



Catalog Number	Sub Panel Size H x W x D (inches)	Shipping Weight (lbs.)
A-DD54P42	50 x 38	79
A-DD60P48	56 x 44	103
A-DD60P60	56 x 56	128
A-DD72P60	68 x 56	151
A-DD72P72	68 x 68	184

# Industrial Enclosure Accessories

## Floor Mount Sub Panels

### Freestanding Sub Panels

#### Applications

For use in Type 12 and Type 4 freestanding single door and Type 12 double door freestanding enclosures.

#### Construction

Fabricated from 12 or 10 gauge carbon steel.

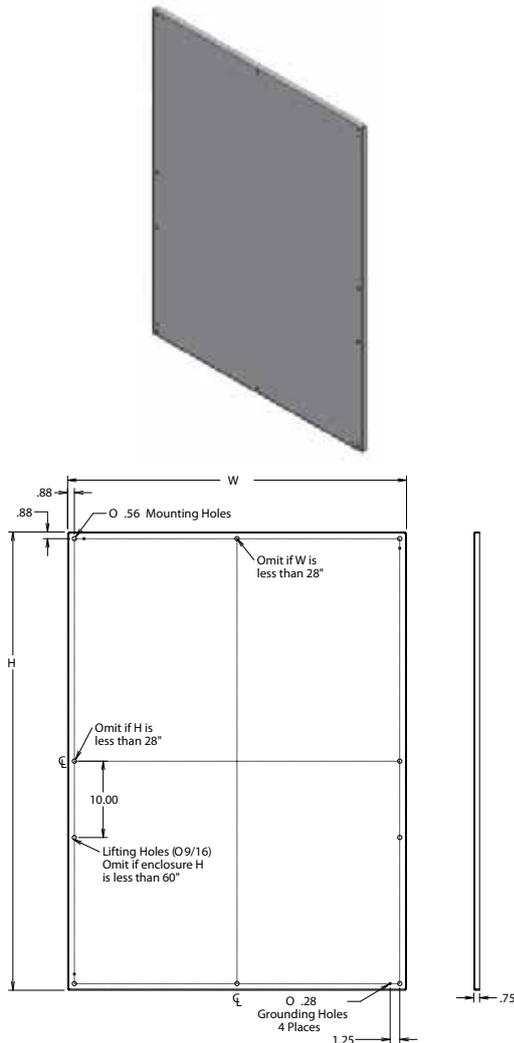
#### Finish

White polyester powder coat finish over cleaned phosphatized surfaces.

#### Options

Milbank can modify standard sub panels according to your specifications. Sizes and many more options are available. Quotations upon request.

**Note:** Panels mount using panel mounting brackets.



Catalog Number	Sub Panel Size H x W x D (inches)	Shipping Weight
<b>Single Door - Full Panels</b>		
A-60P24F1	48 x 20	52
A-72P24F1	60 x 20	65
A-90P24F1	78 x 20	80
A-72P30F1	60 x 26	74
A-90P30F1	78 x 26	92
A-60P36F1	48 x 32	78
A-72P36F1	60 x 32	80
A-90P36F1	78 x 32	108
<b>Single Door - Half Panels</b>		
A-60P24F2	24.87 x 20	26
A-72P24F2	30.87 x 20	32
A-90P24F2	39.87 x 20	41
A-72P30F2	30.87 x 26	41
A-90P30F2	39.87 x 26	53
A-60P36F2	24.87 x 32	41
A-72P36F2	30.87 x 32	50
A-90P36F2	39.87 x 32	65
<b>Double Door - Full Panels</b>		
A-60P48F1	48 x 44	108
A-72P48F1	60 x 44	131
A-72P60F1	60 x 56	145
A-72P72F1	60 x 68	187
A-90P48F1	78 x 44	165
A-90P60F1	78 x 56	210
A-90P72F1	78 x 68	238
<b>Double Door - Half Panels</b>		
A-60P48F2	24.87 x 44	60
A-72P48F2	30.87 x 44	74
A-72P60F2	30.87 x 56	94
A-72P72F2	30.87 x 68	113
A-90P48F2	39.87 x 44	94
A-90P60F2	39.87 x 56	120
A-90P72F2	39.87 x 68	145

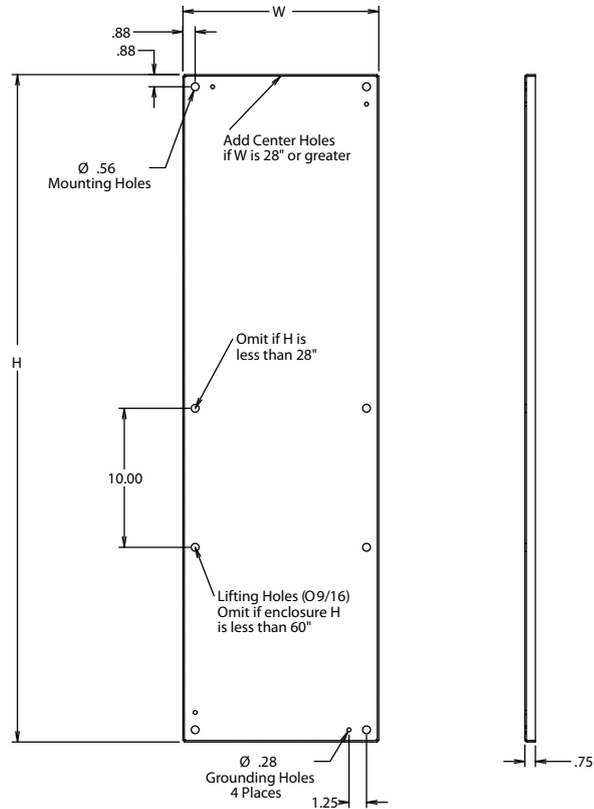
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Industrial Enclosure Accessories

## Freestanding Side Sub Panels

### Freestanding Side Sub Panels



#### Applications

For use in Type 12 and Type 4 freestanding single door and Type 12 double door freestanding enclosures.

#### Construction

Fabricated from 12 gauge carbon steel.

#### Finish

White polyester powder coat finish over cleaned phosphatized surfaces.

#### Options

Milbank can modify standard sub panels according to your specifications. Sizes and many more options are available. Quotations upon request.

**Note:** Panels mount using panel mounting brackets.

Catalog Number	Sub Panel Size H x W x D (inches)	Shipping Weight
A-60SMP14	48 x 14	24
A-60SMP20	48 x 20	34
A-72SMP14	60 x 14	28
A-72SMP20	60 x 20	42
A-72SMP26	60 x 26	54
A-72SMP32	60 x 32	66
A-90SMP14	78 x 14	40
A-90SMP16	78 x 16	45
A-90SMP20	78 x 20	55
A-90SMP26	78 x 26	71
A-90SMP32	78 x 32	86



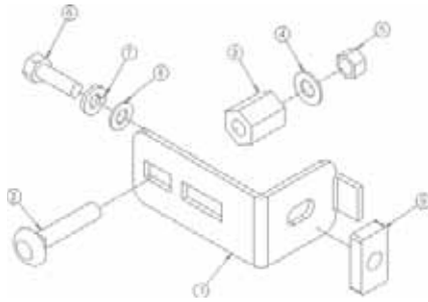
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Industrial Enclosure Accessories

Clamping Nuts, Mounting Bracket Kits, End Plates and Heavy Duty Adapter Kits

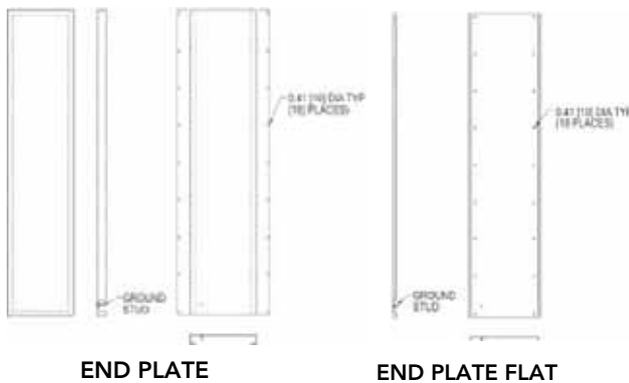
## Freestanding Enclosure Clamping Nuts

These nuts are used to attach sub panels and rack angles to the horizontal mounting channels and are ordered separately if mounting other equipment to the mounting channels.



Catalog Number	Description
A-G1034	Clamping Nut

## Modular Enclosure End Plates



Catalog Number	Size H x D (inches)	Description
A-MOD8418EP	84 x 18	Formed with gasket & bolts
A-MOD8424EP	84 x 24	Formed with gasket & bolts
A-MOD8418FEP	84 x 18	Flat with gasket & bolts
A-MOD8424FEP	84 x 24	Flat with gasket & bolts
A-MOD8418GK	84 x 18	Gasket kit with bolts
A-MOD8424GK	84 x 24	Gasket kit with bolts

## Sub Panel Mounting Bracket Kit for Freestanding Enclosures

- Designed to allow customer to install sub panels on existing Unistrut® in freestanding enclosures.
- Fabricated from 10 gauge carbon steel with a white polyester powder finish.
- Includes all installation hardware.
- Custom enclosures may require custom brackets.

Catalog Number	Description
A-SUBBRKTB	Sub panel mounting bracket freestanding

## Heavy Duty Adapter Kits for Heavy Duty Disconnects

 Cutler-Hammer C360/370	 Square D Class 9422, GE-TED, GE-TDA, ITE Max Flex Cutler- Hammer 361/371	 Allen-Bradley 1494V
 Westinghouse		 Allen-Bradley 140U Flex Shaft
 General Electric TDF	 Allen-Bradley 1494F or 1494D	 Blank Adapter

Catalog Number	Description
A-ADPHD-SQ	Square D, GE -TDA,ITE Max Flex , ABB, Siemens FHOH, Westinghouse Flex Shaft
A-ADPHD-WH	Westinghouse
A-ADPHD-CH	Cutler Hammer C360/C370
A-ADPHD-GE	General Electric GE-TDF
A-ADPHD-ABV	Allen Bradley 1494V, 30/200 Amp
A-ADPHD-AMT	Westinghouse AMT
A-ADPHD-BLK	Blank
A-ADPHD-ABV400	Allen Bradley 1494V/400
A-ADPHD-ITE	ITE
A-ADPHD-CHF	Cutler Hammer Flex Shaft
A-ADPHD-ABFLEX	Allen-Bradley 140U Flex Shaft
A-ADPHD-AB*	Allen Bradley 1494F or D

\*Note: Adapter plate not required for 200 amp 1494F. Reference instruction sheet provided with the kit.

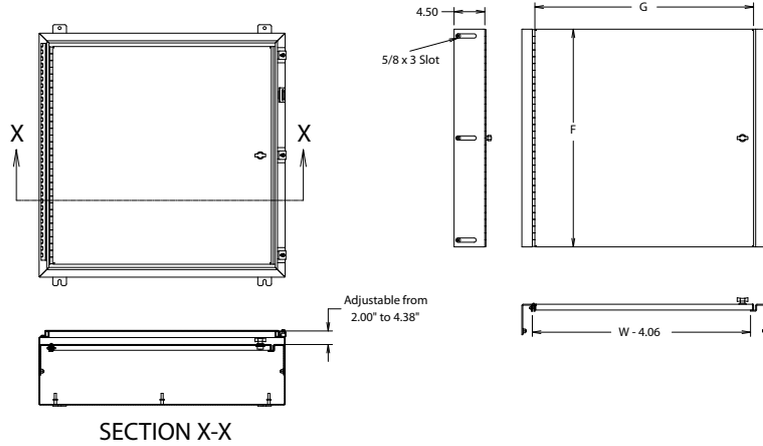
Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



MILBANK  
ENERGY AT WORK

## Industrial Enclosure Accessories

### Semi-Adjustable Swing Panel Kit



#### Applications

Allows for additional component mounting on a 90 degree swing panel.

#### Kit Includes

- Brackets with 3" slots for semi-adjustability (fabricated from 12 gauge carbon steel).
- Panel (fabricated from 12 gauge carbon steel).
- Quarter-turn wing latch(es).
- Bolt on continuous hinge.

#### Finish

White polyester powder coat over cleaned phosphatized surfaces. Aluminum kits have a polished #4 finish.

#### Options

Milbank can modify standard enclosures to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.

**Note:** A-SPK2's are for installation in N4, N12, MSD, and 3R only. Enclosure must be studded or have holes drilled. Customer can order these and use them in existing enclosures. The customer will have to drill holes in the sides of the enclosure to mount. Installation by Milbank will require an extra installation fee. Some assembly required.

Catalog Number			Fits Enclosures Size H x W	Panel Size F x G ++ (inches)	Ship. Weight
Millennium	M4, M12	3R			
A-SPK2M-1224	A-SPK2N-1224	A-SPK2R-1224	12 X 24	8.13 x 19.13	12
A-SPK2M-1612	A-SPK2N-1612	A-SPK2R-1612	16 X 12	12.13 x 7.13	8
A-SPK2M-1616	A-SPK2N-1616	A-SPK2R-1616	16 X 16	12.13 x 11.13	11
A-SPK2M-1620	A-SPK2N-1620	A-SPK2R-1620	16 X 20	12.13 x 15.13	14
A-SPK2M-2012	A-SPK2N-2012	A-SPK2R-2012	20 X 12	16.13 x 7.13	10
A-SPK2M-2016	A-SPK2N-2016	A-SPK2R-2016	20 X 16	16.13 x 11.13	14
A-SPK2M-2020	A-SPK2N-2020	A-SPK2R-2020	20 X 20	16.13 x 15.13	18
A-SPK2M-2024	A-SPK2N-2024	A-SPK2R-2024	20 X 24	16.13 x 19.13	22
A-SPK2M-2412	A-SPK2N-2412	A-SPK2R-2412	24 X 12	20.13 x 7.13	12
A-SPK2M-2416	A-SPK2N-2416	A-SPK2R-2416	24 X 16	20.13 x 11.13	17
A-SPK2M-2420	A-SPK2N-2420	A-SPK2R-2420	24 X 20	20.13 x 15.13	22
A-SPK2M-2424	A-SPK2N-2424	A-SPK2R-2424	24 X 24	20.13 x 19.13	26
A-SPK2M-2430	A-SPK2N-2430	A-SPK2R-2430	24 X 30	20.13 x 25.13	33
A-SPK2M-3016	A-SPK2N-3016	A-SPK2R-3016	30 X 16	26.13 x 11.13	22
A-SPK2M-3020	A-SPK2N-3020	A-SPK2R-3020	30 X 20	26.13 x 15.13	28
A-SPK2M-3024	A-SPK2N-3024	A-SPK2R-3024	30 X 24	26.13 x 19.13	33
A-SPK2M-3030	A-SPK2N-3030	A-SPK2R-3030	30 X 30	26.13 x 25.13	41
A-SPK2M-3036	A-SPK2N-3036	A-SPK2R-3036	30 X 36	26.13 x 31.13	49
A-SPK2M-3624	A-SPK2N-3624	A-SPK2R-3624	36 X 24	32.13 x 19.13	40
A-SPK2M-3630	A-SPK2N-3630	A-SPK2R-3630	36 X 30	32.13 x 25.13	49
A-SPK2M-3636	A-SPK2N-3636	A-SPK2R-3636	36 X 36	32.13 x 31.13	59
A-SPK2M-4224	A-SPK2N-4224	A-SPK2R-4224	42 X 24	38.13 x 19.13	46
A-SPK2M-4230	A-SPK2N-4230	A-SPK2R-4230	42 X 30	38.13 x 25.13	58
A-SPK2M-4236	A-SPK2N-4236	A-SPK2R-4236	42 X 36	38.13 x 31.13	70
A-SPK2M-4824	A-SPK2N-4824	A-SPK2R-4824	48 X 24	44.13 x 19.13	53
A-SPK2M-4830	A-SPK2N-4830	A-SPK2R-4830	48 X 30	44.13 x 25.13	66
A-SPK2M-4836	A-SPK2N-4836	A-SPK2R-4836	48 X 36	44.13 x 31.13	79
A-SPK2M-6036	A-SPK2N-6036	A-SPK2R-6036	60 X 36	56.13 x 31.13	99
A-SPK2M-7230	A-SPK2N-7230	A-SPK2R-7230	72 X 30	68.13 x 25.13	99

**Note:** Weights for aluminum swing panels are not listed. Please contact Milbank for weight.  
++ Panel sizes for A-SPK2M and A-SPK2R versions will be slightly larger.

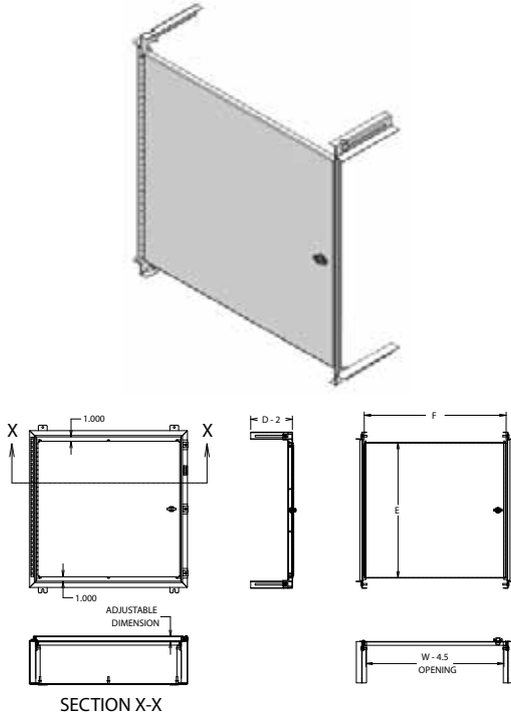


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Industrial Enclosure Accessories

## Fully Adjustable Swing Panel Kit

191  
INDUSTRIAL  
ENCLOSURE  
ACCESSORIES



### Applications

Allows for additional component mounting on a 90 degree swing panel.

### Kit Includes

- Brackets (fabricated from 12 gauge carbon steel).
- Panel (fabricated from 12 gauge carbon steel).
- Quarter-turn wing latch(es).
- Bolt on continuous hinge.

### Finish

White polyester powder coat over cleaned phosphatized surfaces. Aluminum kits have a polished #4 finish.

### Options

Milbank can modify standard enclosures to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request.

Catalog Number		Fits Enclosure Size H x W	Panel Size F x G (inches)	Ship. Weight (lbs.)
Carbon Steel # ++	Aluminum # ++			
A-SPK3-1224	A-SPK3AL-1224	12 x 24	7.13 x 20.38	14
A-SPK3-1612	A-SPK3AL-1612	16 x 12	11.13 x 8.38	9
A-SPK3-1616	A-SPK3AL-1616	16 x 16	11.13 x 12.38	12
A-SPK3-1620	A-SPK3AL-1620	16 x 20	11.13 x 16.38	15
A-SPK3-2012	A-SPK3AL-2012	20 x 12	15.13 x 8.38	11
A-SPK3-2016	A-SPK3AL-2016	20 x 16	15.13 x 12.38	15
A-SPK3-2020	A-SPK3AL-2020	20 x 20	15.13 x 16.38	19
A-SPK3-2024	A-SPK3AL-2024	20 x 24	15.13 x 20.38	23
A-SPK3-2412	A-SPK3AL-2412	24 x 12	19.13 x 8.38	14
A-SPK3-2416	A-SPK3AL-2416	24 x 16	19.13 x 12.38	19
A-SPK3-2420	A-SPK3AL-2420	24 x 20	19.13 x 16.38	23
A-SPK3-2424	A-SPK3AL-2424	24 x 24	19.13 x 20.38	27
A-SPK3-2430	A-SPK3AL-2430	24 x 30	19.13 x 26.38	34
A-SPK3-3016	A-SPK3AL-3016	30 x 16	25.13 x 12.38	23
A-SPK3-3020	A-SPK3AL-3020	30 x 20	25.13 x 16.38	28
A-SPK3-3024	A-SPK3AL-3024	30 x 24	25.13 x 20.38	34
A-SPK3-3030	A-SPK3AL-3030	30 x 30	25.13 x 26.38	43
A-SPK3-3036	A-SPK3AL-3036	30 x 36	25.13 x 32.38	52
A-SPK3-3624	A-SPK3AL-3624	36 x 24	31.13 x 20.38	42
A-SPK3-3630	A-SPK3AL-3630	36 x 30	31.13 x 26.38	52
A-SPK3-3636	A-SPK3AL-3636	36 x 36	31.13 x 32.38	62
A-SPK3-4224	A-SPK3AL-4224	42 x 24	37.13 x 20.38	48
A-SPK3-4230	A-SPK3AL-4230	42 x 30	37.13 x 26.38	60
A-SPK3-4236	A-SPK3AL-4236	42 x 36	37.13 x 32.38	72
A-SPK3-4824	A-SPK3AL-4824	48 x 24	43.13 x 20.38	55
A-SPK3-4830	A-SPK3AL-4830	48 x 30	43.13 x 26.38	69
A-SPK3-4836	A-SPK3AL-4836	48 x 36	43.13 x 32.38	83
A-SPK3-6036	A-SPK3AL-6036	60 x 36	55.13 x 32.38	104
A-SPK3-7230	A-SPK3AL-7230	72 x 30	67.13 x 26.38	104

Catalog Number	Enclosure Depth	Bracket Length	Ship. Weight
<b>Brackets for the Swing Panel Kits</b>			
A-SPKB3-8	8	6	5
A-SPKB3-10	10	8	6
A-SPKB3-12	12	10	7
A-SPKB3-16	16	14	8
A-SPKB3-18	18	16	9
A-SPKB3-20	20	18	10
A-SPKB3-24	24	22	12

#### Notes:

Must order the appropriate A-SPK3 (according to the depth of enclosure) for full adjustability. These brackets will be welded in each corner of enclosure and the Swing panel kit will be attached to them. If installing with a door stop kit, holes must be drilled in Swing panel flange. A-SPK3's are for installation in N4, N12, MSD, and 3R only. Installation by Milbank will require an extra installation fee. Some assembly required.

Weights for aluminum swing panels are not listed. Please contact Milbank for weight. Brackets for the swing panel kits must be ordered separate based on depth of enclosure.

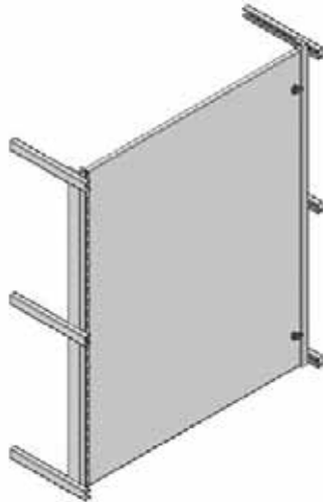
++ For MSD Enclosures modify the part number to have an E. (example: A-SPK3E). Panel sizes will vary depending on enclosure.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



# Industrial Enclosure Accessories

## Heavy Duty Swing Panel Kit



Freestanding Swing Panel Kit



Double Door Floor Mount  
Swing Panel Kit

### Applications

Allows for additional component mounting on a 90 degree swing panel.

### Kit Includes

- Brackets (fabricated from 12 gauge carbon steel).
- Panel (fabricated from 12 gauge carbon steel).
- Quarter-turn wing latch(es).
- Bolt on continuous hinge.
- Not applicable for Millennium series.
- Must designate if for a stainless steel enclosure. Please designate part number with **SS** if for stainless steel.
- Wall-mount N4, N12 order A-SPK4: HHWW.

### Finish

White polyester powder coat over cleaned phosphatized surfaces. Aluminum kits have a polished #4 finish.

### Options

Milbank can modify standard swing panels to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations upon request. Installation by Milbank will require an extra installation fee. Some assembly required.

**Note:** Weights for aluminum swing panels are not listed. Please contact Milbank for weight. Unistrut® must be ordered separately based on depth of enclosure.

Catalog Number		Fits Enclosure Size H x W	Panel Size F x G (inches)	Ship. Weight
Carbon Steel #	Aluminum #			
<b>Freestanding Swing Panel Kits</b>				
A-SPK4-60P24	A-SPK4AL-60P24	60 X 24	47.75 x 18.75	48
A-SPK4-60P36	A-SPK4AL-60P36	60 X 36	47.75 x 30.75	72
A-SPK4-60P48	A-SPK4AL-60P48	60 X 48	47.75 x 42.75	96
A-SPK4-72P24	A-SPK4AL-72P24	72 X 24	59.75 x 18.75	58
A-SPK4-72P30	A-SPK4AL-72P30	72 X 30	59.75 x 24.75	72
A-SPK4-72P36	A-SPK4AL-72P36	72 X 36	59.75 x 30.75	86
A-SPK4-72P48	A-SPK4AL-72P48	72 X 48	59.75 x 42.75	128
A-SPK4-72P60	A-SPK4AL-72P60	72 X 60	59.75 x 54.75	160
A-SPK4-72P72	A-SPK4AL-72P72	72 X 72	59.75 x 66.75	192
A-SPK4-90P24	A-SPK4AL-90P24	90 X 24	77.75 x 18.75	72
A-SPK4-90P36	A-SPK4AL-90P36	90 X 36	77.75 x 30.75	120
A-SPK4-90P48	A-SPK4AL-90P48	90 X 48	77.75 x 42.75	160
A-SPK4-90P72	A-SPK4AL-90P72	90 X 72	77.75 x 66.75	240
<b>N12 Double Door Floor Mount Swing Panel Kits</b>				
A-SPK4-5442	A-SPK4AL-5442	54 X 42	49.38 X 36.75	80
A-SPK4-6048	A-SPK4AL-6048	60 X 48	55.38 X 42.75	100
A-SPK4-6060	A-SPK4AL-6060	60 X 60	55.38 X 54.75	125
A-SPK4-7260	A-SPK4AL-7260	72 X 60	67.38 X 54.75	150
A-SPK4-7272	A-SPK4AL-7272	72 X 72	67.38 X 66.75	180

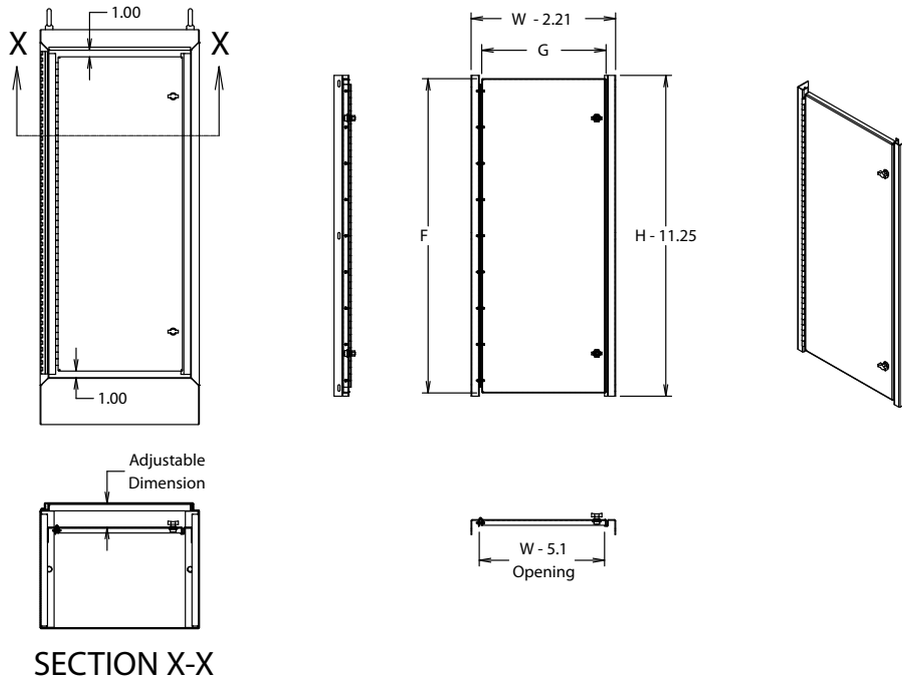


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

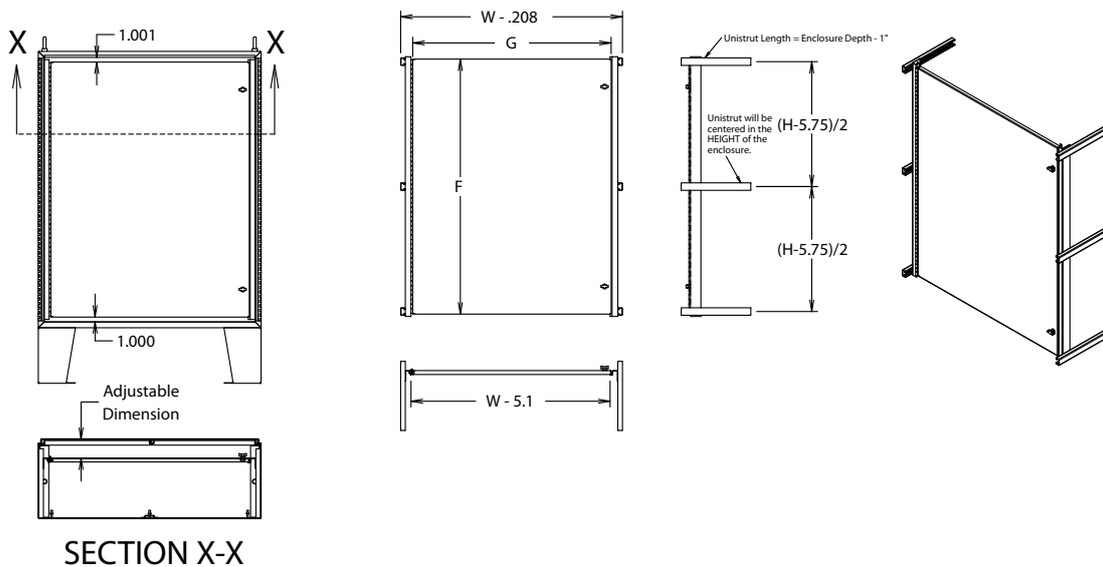
# Industrial Enclosure Accessories

## Swing Panels

### A-SPK4 | Freestanding Swing Panel Kit



### A-SPK4 | Double Door Floor Mount Swing Panel Kit



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



### Applications

Designed for floor mounting of consolets and pushbutton enclosures.

### Construction

Columns are fabricated from 14 gauge carbon steel with the flanges fabricated from 10 gauge carbon steel. Bases fabricated from 12 gauge.

- Two column and base sizes are available.
- Columns are flanged at each end and contain a gasketed access plate.
- Wiring connections can be made through the pedestal base.
- Gasket and screws are standard with each column.

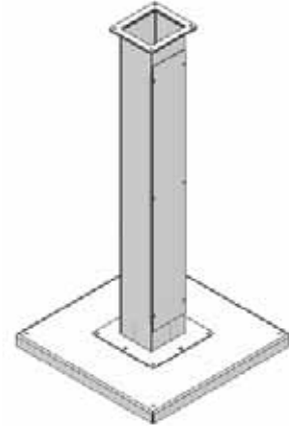
### Finish

Standard ANSI-61 gray finish on interior and exterior of enclosures.

Recoatable, smooth, white or RAL 7035 texture polyester powder coat available at no charge. Standard RAL and custom match finishes available for an additional charge, please contact Milbank for further assistance. All powder coat finishes applied over cleaned phosphatized surfaces. Columns and bases are ordered separately. A 60 degree adaptor is available to convert standard pushbutton enclosures to an operator station.

### Options

Milbank can modify standard enclosures or custom design enclosures according to your specifications. Holes, cutouts, sizes, materials, and many more options are available. Quotations made upon request.



### Industry Standards

- UL 50 Listed
- UL Type 12
- CUL Type 12

Catalog Number			Surface Size H x W x D (inches)	A	B	Ship. Weight
Carbon Steel #	304 Stainless Steel #	316 Stainless Steel #				
A-COL44	A-COL44XS	A-COL44XZ	35 x 4.5 x 4	28.25	3.5	17
A-COL66	A-COL66XS	A-COL66XZ	35 x 6.5 x 6	28.25	5.25	23
A-BASE18	A-BASE18XS	A-BASE18XZ	18 x 18 x 1.25	—	—	18
A-BASE24	A-BASE24XS	A-BASE24XZ	24 x 24 x 1.25	—	—	39

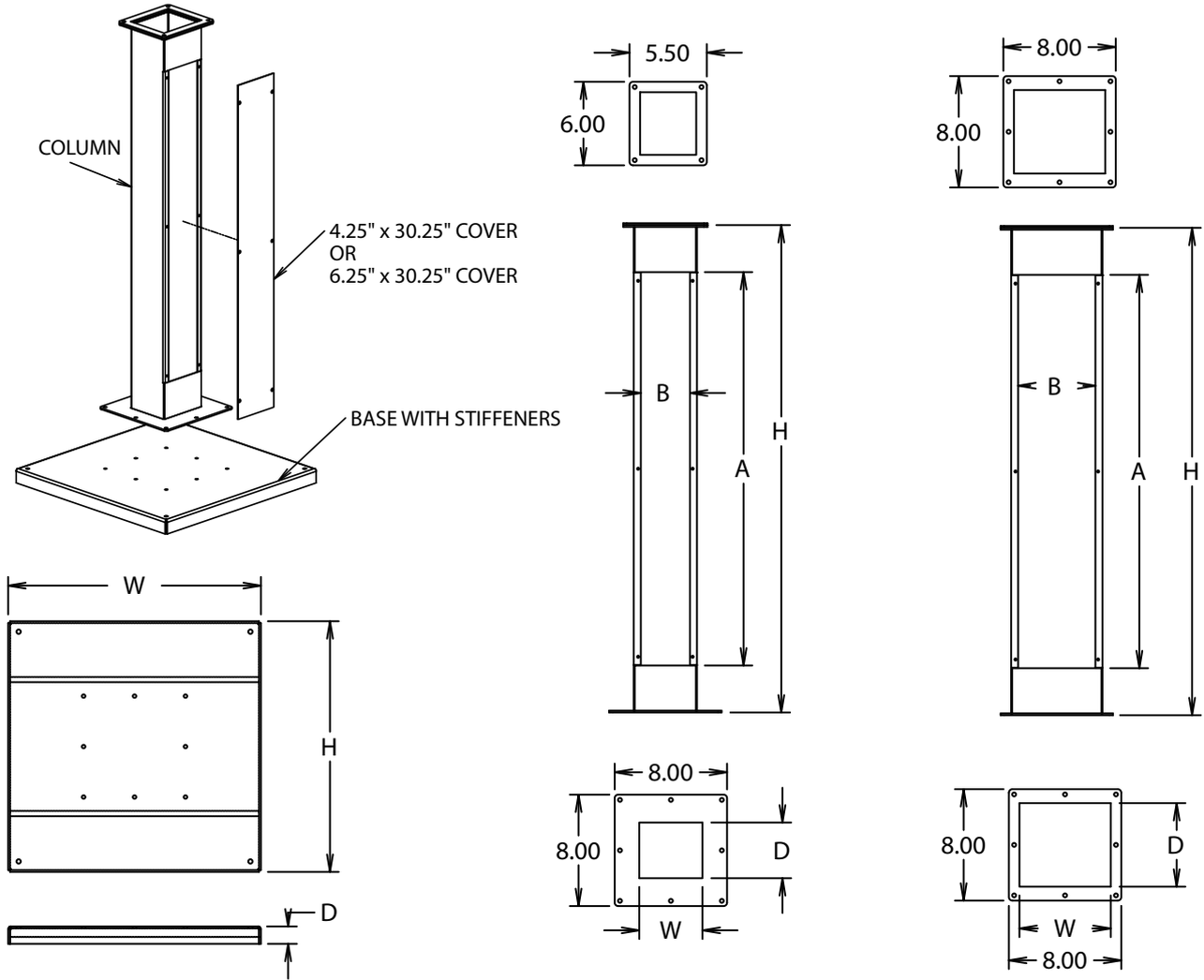


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Industrial Enclosure Accessories

## Pedestals

### Column & Base



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



1000	1018	2003	3005	3022	4010	5015
1001	1019	2004	3007	3027	5000	5017
1002	1020	2008	3009	3031	5001	5018
1003	1021	2009	3011	4001	5002	5019
1004	1023	2010	3012	4002	5003	5020
1005	1024				5004	5021
1006	1027				5005	5022
1007	1028				5007	5023
1011	1032	2011	3013	4003	5008	5024
1012	1033	2012	3014	4004	5009	6000
1013	1034	3000	3015	4005	5010	6001
1014	1037	3001	3016	4006	5011	6002
1015	2000	3002	3017	4007	5012	6003
1016	2001	3003	3018	4008	5013	6004
1017	2002	3004	3020	4009	5014	6005

### Available Colors

The color chips represented on these pages have been prepared as replications of actual powder coatings. Chips may vary slightly in color and gloss from actual coating due to the effects of heat, light and manufacturing process. Please contact your sales representative for more information.



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Industrial Enclosures

## Exterior Color Chart

6006	6021	7004	7022	7038	8003	8028			
6007	6022	7005	7023	7039	8004	9001			
6008	6024	7006	7024	7040	8007	9002			
6009	6025	7008	7026	7042	8008	9003			
6010	6026	7009	7030	7043	8011	9004			
6011	6027	<p style="text-align: center;"><b>Available Colors</b></p> <p>The color chips represented on these pages have been prepared as replications of actual powder coatings. Chips may vary slightly in color and gloss from actual coating due to the effects of heat, light and manufacturing process. Please contact your sales representative for more information.</p>			8012	9005			
6012	6028				8014	9010			
6013	6029				8015	9011			
6014	6032				7010	7031	7044	8016	9016
6015	6033				7011	7032	7045	8017	9017
6016	6034	7012	7033	7046	8019	9018			
6017	7000	7015	7035	8000	8023				
6019	7002	7016	7036	8001	8024				
6019	7002	7016	7036	8001	8024				
6020	7003	7021	7037	8002	8025				

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.





### Double Door Enclosure

- Special powder coat
- Special flush latch
- Special open right side



### Double Door Cabinet

- Special light green powder coat
- Swing panels installed
- Ventilation filter installed
- 1/4" aluminum sunshield on standoffs
- Computer shelf on the left swing panel door



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Industrial Enclosures

*Specials*

# 199

INDUSTRIAL  
ENCLOSURE  
SPECIALS



## Large Switchgear Unit

- Completely custom designed switchgear enclosure
- Multiple compartments and dividers
- Louvered plates
- Breaker cutouts and supporting "top hat" brackets

## Control Panel

- Special two-color powder coat with customer exterior
- Special punching per customer in bottom
- Special window kit



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**MILBANK**  
ENERGY AT WORK

## Stainless Steel Large Enclosure

- Special 11 gauge 316 stainless steel with  $\frac{3}{16}$ " thick face
- Special keyboard compartment
- Special NEMA Type 4 window kits
- Recessed doors



## Stainless Steel Large Enclosure

- Special 11 gauge 316 stainless steel with  $\frac{3}{16}$ " thick face
- Special keyboard compartment
- Special NEMA Type 4 window kits
- Stainless steel painted beige



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Industrial Enclosures

*Specials*

# 201

INDUSTRIAL  
ENCLOSURE  
SPECIALS

## Drive Cabinet

- Special gauge cutouts in top of doors
- Special ventilation cutouts in bottom of enclosure and doors
- Custom size



## Skid Enclosure

- Highly custom design
- Special safety yellow powder coat

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



**MILBANK**  
ENERGY AT WORK



#### Custom Console—Two-Tone

- Special two-tone powder coating
- Special computer compartments with ventilation provisions
- Special storage compartments behind lockable tinted plexiglass
- Custom machined phenolic swivel mechanism that allows for positioning with a tight, smooth motion
- Special studding, punching and door access
- Stainless grab handles to help with positioning of control monitors



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



1010120-GHC1-NK.....	65	10106-SC1-NK-NP.....	38	10126-SC1.....	38	121248-GHC12.....	93	12128-SC1-NK-NP.....	38
1010120-GSC1.....	61	10106-SC1-NP.....	38	10126-SC1-NK.....	38	121248-GHC12XS.....	93	12128-SC1-NP.....	38
1010120-GSC1-NK.....	62	10106-SC3R.....	46	10126-SC1-NP.....	38	121248-GHC12XZ.....	93	12128-SC3R.....	46
1010120-GSC1-NK-NP.....	62	10106-SC3R-NK.....	46	10126-SC3R.....	46	121248-GHC1-NK.....	65	12128-SC3R-NK.....	46
1010120-GSC3R.....	69	10106-SC3R-NK-NP.....	46	10126-SC3R-NK.....	46	121248-GSC1.....	62	12128-SC3R-NK-NP.....	46
1010120-GSC3R-NK.....	69	10106-WSC2.....	53	10126-SC3R-NK-NP.....	46	121248-GSC1-NK.....	62	12128-WSC2.....	53
1010120-GSC3R-NK-NP.....	69	101072-GHC1.....	65	10126-TC3R.....	51	121248-GSC1-NK-NP.....	62	121296-GHC1.....	65
1010120-GSC3R-NK-NP.....	69	101072-GSC1.....	61	10126-TF3R.....	56	121248-GSC3R.....	69	121296-GHC1-NK.....	65
10101212GR.....	72	101072-GSC1-NK.....	61	10127FLC.....	54	121248-GSC3R-NK.....	69	121296-GSC1.....	62
101012-GHC1-NK.....	65	101072-GSC1-NK-NP.....	61	10127SC.....	55	121248-GSC3R-NK-NP.....	69	121296-GSC1-NK.....	62
101012-GSC1.....	61	101072-GSC3R.....	68	1012WB.....	58	12124-HC1.....	42	121296-GSC1-NK-NP.....	62
101012-GSC1-NK.....	61	101072-GSC3R-NK.....	68	1012XSC1.....	40	12124-HC1-NK.....	42	121296-GSC3R.....	69
101012-GSC1-NK-NP.....	61	101072-GSC3R-NK-NP.....	68	1012XSC3R.....	48	12124-HC1-NK-NP.....	42	121296-GSC3R-NK.....	69
101024-GHC1-NK.....	65	101096-GHC1-NK.....	65	105j.....	11	12124-HC3R.....	49	121296-GSC3R-NK-NP.....	69
101024-GSC1.....	61	101096-GSC1.....	61	10X12GSC1.....	62	12124-LC1.....	44	1212FLC.....	56
101024-GSC1-NK.....	61	101096-GSC1-NK.....	61	10X24GSC1.....	62	12124-SC1.....	38	1212GC.....	72
101024-GSC1-NK-NP.....	61	101096-GSC1-NK-NP.....	61	10X36GSC1.....	62	12124-SC1-NK.....	38	1212GCU.....	72
101024-GSC3R.....	68	101096-GSC3R.....	68	10X48GSC1.....	62	12124-SC1-NK-NP.....	38	1212GE.....	71
101024-GSC3R-NK.....	68	101096-GSC3R-NK.....	69	10X60GSC1.....	62	12124-SC1-NP.....	38	1212GE-NK.....	71
101024-GSC3R-NK-NP.....	68	101096-GSC3R-NK-NP.....	69	12106-WSC2.....	53	12124-SC3R.....	46	1212GE-NK-NP.....	71
101036-GHC1-NK.....	65	1010FLC.....	56	1212120-GHC1.....	65	12124-SC3R-NK.....	46	1212GE-NP.....	71
101036-GSC1.....	61	1010GC.....	72	1212120-GHC1-NK.....	65	12124-SC3R-NK-NP.....	46	1212GEU.....	71
101036-GSC1-NK.....	61	1010GCU.....	72	1212120-GSC1.....	62	12124-SC3R-NP.....	46	1212GEU-NK.....	71
101036-GSC1-NK-NP.....	61	1010GE.....	71	1212120-GSC1-NK.....	62	12124-WSC2.....	53	1212GEU-NK-NP.....	71
101036-GSC3R.....	68	1010GE-NK.....	71	1212120-GSC1-NK-NP.....	62	121260-GHC1.....	65	1212GF.....	73
101036-GSC3R-NK.....	68	1010GE-NK-NP.....	71	1212120-GSC1-NP.....	62	121260-GHC12.....	93	1212GFL90IS.....	74
101036-GSC3R-NK-NP.....	68	1010GEU.....	71	1212120-GSC3R.....	69	121260-GHC12XS.....	93	1212GFL90S.....	74
101048-GHC1-NK.....	65	1010GEU-NK.....	71	1212120-GSC3R-NK.....	69	121260-GHC12XZ.....	93	1212GF-NP.....	73
101048-GSC1.....	61	1010GEU-NK-NP.....	71	1212120-GSC3R-NK-NP.....	69	121260-GHC1-NK.....	65	1212GFT.....	73
101048-GSC1-NK.....	61	1010GF.....	73	121212-GSC1.....	62	121260-GHC1-NK-NP.....	65	1212GH.....	72
101048-GSC1-NK-NP.....	61	1010GFL90IS.....	74	121212-GSC1-NK.....	62	121260-GSC1.....	62	1212GT.....	73
101048-GSC3R.....	68	1010GFL90OS.....	74	1212124-GSC1-NK-NP.....	62	121260-GSC1-NK.....	62	1212GTF.....	73
101048-GSC3R-NK.....	68	1010GFL90S.....	74	121212-SC1-NK.....	38	121260-GSC1-NK-NP.....	62	1212GT-NP.....	73
101048-GSC3R-NK-NP.....	68	1010GF-NP.....	73	121212-SC3R-NK.....	46	121260-GSC3R.....	69	1212GX.....	70
10104-HC1.....	42	1010GH.....	72	121212-SC3R-NK-NP.....	47	121260-GSC3R-NK.....	69	1212L45C.....	75
10104-HC1-NK.....	42	1010GT.....	73	1212144-GSC3R.....	69	121260-GSC3R-NK-NP.....	69	1212L45C-NP.....	75
10104-HC3R.....	49	1010GTF.....	73	1212144-GSC3R-NK.....	69	12126-HC1.....	42	1212L45S.....	75
10104-LC1.....	44	1010GTF-NP.....	73	1212144-GSC3R-NK-NP.....	69	12126-HC1-NK.....	42	1212L45S-NP.....	75
10104-SC1.....	37	1010GX.....	70	121224-GHC1.....	65	12126-HC1-NK-NP.....	42	1212L90C.....	75
10104-SC1-NK.....	37	1010L45C.....	75	121224-GHC12.....	93	12126-HC3R.....	49	1212L90C-NP.....	75
10104-SC1-NK-NP.....	37	1010L45C-NP.....	75	121224-GHC12XS.....	93	12126-HC3R-NK.....	49	1212L90S.....	75
10104-SC1-NP.....	37	1010L45S.....	75	121224-GHC12XZ.....	93	12126-LC1.....	44	1212L90S-NP.....	75
10104-SC3R.....	46	1010L45S-NP.....	75	121224-GSC1.....	62	12126-SC1.....	38	1212TFLC.....	54
10104-SC3R-NK.....	46	1010L90C.....	75	121224-GSC1-NK.....	62	12126-SC1-NK.....	38	1212TSC.....	55
10104-SC3R-NK-NP.....	46	1010L90C-NP.....	75	121224-GSC1-NK-NP.....	62	12126-SC1-NK-NP.....	38	1212WB.....	58
10104-SC3R-NP.....	46	1010L90S.....	75	121224-GSC3R.....	69	12126-SC1-NP.....	38	1212XSC1.....	40
10104-WSC2.....	53	1010L90S-NP.....	75	121224-GSC3R-NK.....	69	12126-SC3R.....	46	1212XSC3R.....	48
101060-GHC1.....	65	1010TFLC.....	54	121224-GSC3R-NK.....	69	12126-SC3R-NK.....	46	12164-SC1.....	38
101060-GHC1-NK.....	65	1010TSC.....	55	121224-GSC3R-NK-NP.....	69	12126-SC3R-NK-NP.....	46	12164-SC1-NK.....	38
101060-GSC1.....	61	1010WB.....	58	121236-GHC12.....	93	12126-SC3R-NP.....	46	12164-SC1-NK-NP.....	38
101060-GSC1-NK.....	61	1010XSC1.....	40	121236-GHC12XS.....	93	12126-TC3R.....	51	12164-SC1-NP.....	38
101060-GSC1-NK-NP.....	61	1010XSC3R.....	48	121236-GHC12XZ.....	93	12126-WSC2.....	53	12164-SC3R.....	47
101060-GSC3R.....	68	10124-HC1.....	42	121236-GHC1-NK.....	65	121272-GSC1.....	62	12164-SC3R-NK.....	47
101060-GSC3R-NK.....	68	10124-LC1.....	44	121236-GHC1-NK-NP.....	65	121272-GSC1-NK.....	62	12166-LC1.....	44
101060-GSC3R-NK-NP.....	68	10124-SC1.....	38	121236-GSC1.....	62	121272-GSC1-NK-NP.....	62	12166-SC1.....	38
10106-HC1.....	42	10124-SC1-NK.....	38	121236-GSC1-NK.....	62	121272-GSC3R.....	69	12166-SC1-NK.....	38
10106-HC1-NK.....	42	10124-SC1-NK-NP.....	38	121236-GSC1-NK-NP.....	62	121272-GSC3R-NK.....	69	12166-SC1-NK-NP.....	38
10106-LC1.....	44	10124-SC1-NP.....	38	121236-GSC3R.....	69	121272-GSC3R-NK-NP.....	69	12166-SC1-NP.....	38
10106-SC1.....	37	10124-SC3R.....	46	121236-GSC3R-NK.....	69	12128-SC1.....	38	12166-SC3R.....	47
10106-SC1-NK.....	37	10126-LC1.....	44	121236-GSC3R-NK-NP.....	69	12128-SC1-NK.....	38	12166-SC3R-NK.....	47



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Index

12166-TC3R.....	51	16166-SC1-NP.....	38	182412-SC1-NK-NP.....	39	2218-GSC1-NP.....	59	22GFL90S.....	74
1216FLC.....	56	16166-SC3R.....	47	18244-SC1.....	39	2224-GCC12.....	88	22GFT.....	73
1216XSC1.....	40	16166-SC3R-NK.....	47	18244-SC1-NK.....	39	2224-GCC12XS.....	88	22GFT-NP.....	73
121810-SC1.....	38	16166-TC3R.....	51	18244-SC1-NK-NP.....	39	2224-GCC12XZ.....	88	22GH.....	72
121810-SC3R.....	47	16166-WSC2.....	53	18246-HC1.....	42	2224-GHC1.....	63	22GT.....	73
121812-SC3R-NK.....	47	1616FLC.....	56	18246-HC1-NK.....	42	2224-GHC12.....	93	22GTF.....	73
12184-HC1.....	42	1616XSC1.....	40	18246-SC1.....	39	2224-GHC12XS.....	93	22GT-NP.....	73
12184-SC1.....	38	16206-LC1.....	44	18246-SC1-NK.....	39	2224-GHC12XZ.....	93	22GX.....	70
12184-SC1-NK.....	38	16206-TC3R.....	51	18246-SC1-NK-NP.....	39	2224-GHC1-NK.....	63	22GX-NP.....	70
12184-SC1-NK-NP.....	38	181810-SC1.....	39	18246-SC1-NP.....	39	2224-GSC1.....	59	22L45C.....	75
12184-SC3R.....	47	181810-SC1-NK.....	39	18246-SC3R.....	47	2224-GSC1-NK.....	60	22L45C-NP.....	75
12184-SC3R-NK.....	47	181810-SC1-NK-NP.....	39	18246-SC3R-NK.....	47	2224-GSC1-NK-NP.....	60	22L45S.....	75
12186-HC3R.....	49	181810-SC3R.....	47	18246-SC3R-NK-NP.....	47	2230-GHC12.....	93	22L45S-NP.....	75
12186-SC1.....	38	181810-SC3R-NK.....	47	18246-TC3R.....	51	2230-GHC12XS.....	93	22L90C.....	75
12186-SC1-NK.....	38	181812-SC1.....	39	18248-SC1.....	39	2230-GHC12XZ.....	93	22L90C-NP.....	75
12186-SC1-NK-NP.....	38	181812-SC1-NK.....	39	18248-SC1-NK.....	39	2236-GHC1.....	63	22L90S.....	75
12186-SC3R.....	47	181812-SC1-NK-NP.....	39	18248-SC1-NK-NP.....	39	2236-GHC12.....	93	22L90S-NP.....	75
12186-SC3R-NK.....	47	181812-SC3R.....	47	18248-SC3R.....	47	2236-GHC12XS.....	93	242410-HC3R.....	49
12186-SC3R-NK-NP.....	47	181812-SC3R-NK.....	47	18248-SC3R-NK.....	47	2236-GHC12XZ.....	93	242410-SC1.....	39
12186-TC3R.....	51	18184-SC1.....	38	18248-SC3R-NK-NP.....	47	2236-GHC1-NK.....	63	242410-SC1-NK.....	39
12188-SC1.....	38	18184-SC1-NK.....	38	1824FLC.....	56	2236-GHC1-NK-NP.....	64	242410-SC1-NK-NP.....	39
12188-SC1-NK.....	38	18184-SC1-NK-NP.....	38	1824TFLC.....	54	2236-GSC1.....	60	242410-SC3R.....	47
12188-SC1-NK-NP.....	38	18184-SC1-NP.....	38	1824TSC.....	55	2236-GSC1-NK.....	60	242410-SC3R-NK.....	47
12188-SC3R.....	47	18184-SC3R.....	47	1824WB.....	58	2244GR.....	72	242410-SC3R-NK-NP.....	47
12188-SC3R-NK.....	47	18184-SC3R-NK.....	47	1824XSC1.....	40	2248-GHC1.....	64	242410-TC3R.....	51
12188-SC3R-NK-NP.....	47	18184-SC3R-NK-NP.....	47	1824XSC3R.....	48	2248-GHC12.....	93	242412-LC1.....	44
1218FLC.....	56	18184-WSC2.....	53	1830XSC1.....	40	2248-GHC12XS.....	93	242412-SC1.....	39
1218TFLC.....	54	18186-HC1.....	42	20206-LC1.....	44	2248-GHC12XZ.....	93	242412-SC1-NK.....	39
1218TSC.....	55	18186-HC1-NK.....	42	20208-TC3R.....	51	2248-GHC1-NK.....	64	242412-SC1-NK-NP.....	39
1218WB.....	58	18186-HC1-NK-NP.....	42	20208-WSC2.....	53	2248-GSC1.....	60	242412-SC3R.....	47
1218XSC1.....	40	18186-LC1.....	44	20246-LC1.....	44	2248-GSC1-NK.....	60	242412-SC3R-NK.....	47
12206-LC1.....	44	18186-SC1.....	38	20248-LC1.....	44	2260-GHC1.....	64	242412-SC3R-NK-NP.....	47
12244-SC1.....	38	18186-SC1-NK.....	38	20248-TC3R.....	51	2260-GHC12.....	93	242412-WSC2.....	53
12244-SC1-NK.....	38	18186-SC1-NK-NP.....	39	22120-GHC1.....	64	2260-GHC12XS.....	93	24244-SC1.....	39
12246-SC1.....	38	18186-SC1-NP.....	39	22120-GHC1-NK.....	64	2260-GHC12XZ.....	93	24244-SC1-NK.....	39
12246-SC1-NK.....	38	18186-SC3R.....	47	22120-GSC1.....	60	2260-GHC1-NK.....	64	24244-SC1-NK-NP.....	39
12246-SC1-NK-NP.....	38	18186-SC3R-NK.....	47	22120-GSC1-NK.....	60	2260-GSC1.....	60	24244-SC1-NP.....	39
12246-SC3R.....	47	18186-SC3R-NK-NP.....	47	22120-GSC1-NK-NP.....	60	2260-GSC1-NK.....	60	24244-SC3R.....	47
1224FLC.....	56	18186-TC3R.....	51	2212-GCC12.....	88	2272-GHC1.....	64	24244-SC3R-NP.....	47
1224TFLC.....	54	18186-WSC2.....	53	2212-GCC12XS.....	88	2272-GHC12.....	93	24246-LC1.....	44
1224TSC.....	55	18188-HC3R.....	49	2212-GCC12XZ.....	88	2272-GHC12XS.....	93	24246-SC1.....	39
1224WB.....	58	18188-SC1.....	39	2212-GHC1.....	63	2272-GHC12XZ.....	93	24246-SC1-NK.....	39
1224XSC1.....	40	18188-SC1-NK.....	39	2212-GHC12.....	93	2272-GHC1-NK.....	64	24246-SC1-NK-NP.....	39
1284-HC1.....	42	18188-SC1-NK-NP.....	39	2212-GHC12XZ.....	93	2272-GSC1.....	60	24246-SC1-NP.....	39
12X24GSC1.....	62	18188-SC3R.....	47	2212-GHC1-NK.....	63	2272-GSC1-NK.....	60	24246-SC3R.....	47
12X36GSC1.....	62	18188-SC3R-NK.....	47	2212-GHC1-NK-NP.....	63	2272-GSC1-NK-NP.....	60	24246-SC3R-NK.....	47
12X48GSC1.....	62	18188-SC3R-NK-NP.....	47	2212-GSC1.....	59	2296-GHC1-NK.....	64	24246-SC3R-NK-NP.....	47
12X60GSC1.....	62	18188-SC3R-NP.....	47	2212-GSC1-NK.....	59	2296-GSC1-NK.....	60	24246-WSC2.....	53
12X72GSC1.....	62	1818FLC.....	56	2212-GSC1-NK-NP.....	59	22GC.....	72	24248-LC1.....	44
15186-SC1.....	38	1818TFLC.....	54	2218-GCC12.....	88	22GCU.....	72	24248-SC1.....	39
15186-SC1-NK.....	38	1818TSC.....	55	2218-GCC12XS.....	88	22GE.....	71	24248-SC1-NK.....	39
15186-SC1-NK-NP.....	38	1818WB.....	58	2218-GCC12XZ.....	88	22GE-NK.....	71	24248-SC1-NK-NP.....	39
1518XSC1.....	40	1818XSC1.....	40	2218-GHC1.....	63	22GE-NK-NP.....	71	24248-SC3R.....	47
16164-SC1.....	38	1818XSC3R.....	48	2218-GHC12.....	93	22GE-NP.....	71	24248-SC3R-NK.....	47
16164-SC1-NK.....	38	182410-SC1.....	39	2218-GHC12XS.....	93	22GEU.....	71	24248-SC3R-NK-NP.....	47
16164-SC1-NK-NP.....	38	182410-SC1-NK.....	39	2218-GHC12XZ.....	93	22GF.....	73	24248-TC3R.....	51
16164-SC3R.....	47	182410-SC1-NK-NP.....	39	2218-GHC1-NK.....	63	22GFE.....	71	24248-WSC2.....	53
16166-LC1.....	44	182410-SC1-NK-NP.....	39	2218-GHC1-NK-NP.....	63	22GFE-NK.....	71	2424FLC.....	56
16166-SC1.....	38	182412-SC1.....	39	2218-GSC1.....	59	22GFL90IS.....	74	2424TFLC.....	54
16166-SC1-NK.....	38	182412-SC1-NK.....	39	2218-GSC1-NK.....	59	22GFL90OS.....	74	2424TSC.....	55
16166-SC1-NK-NP.....	38			2218-GSC1-NK-NP.....	59	22GFL90OS-NP.....	74	2424WB.....	58

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



2424XSC1.....	40	30308-LC1.....	44	3648TFLC.....	54	4436-GSC1.....	60	44GEU-NK-NP.....	71
2424XSC3R.....	48	30308-SC1-NK.....	40	3648TSC.....	55	4436-GSC1-NK.....	60	44GF.....	73
243010-SC1.....	39	30308-SC1-NK-NP.....	40	3648WB.....	58	4436-GSC1-NK-NP.....	60	44GFE.....	71
243010-SC1-NK.....	39	30308-SC3R.....	48	3648XSC1.....	40	4436-GSC3R.....	67	44GFL90IS.....	74
243010-SC1-NK-NP.....	39	30308-SC3R-NK.....	48	44120-GHC1.....	64	4436-GSC3R-NK.....	67	44GFL90OS.....	74
243010-SC3R.....	47	3030FLC.....	56	44120-GHC1-NK.....	64	4436-GSC3R-NK-NP.....	67	44GFL90S.....	74
243010-SC3R-NK.....	47	3030TFLC.....	54	44120-GSC1.....	60	4448-GCC12.....	88	44GF-NP.....	73
243012-SC1.....	39	3030TSC.....	55	44120-GSC1-NK.....	60	4448-GCC12XS.....	88	44GFT.....	73
243012-SC1-NK-NP.....	39	3030XSC1.....	40	44120-GSC1-NK-NP.....	60	4448-GCC12XZ.....	88	44GH.....	72
243012-SC3R.....	47	303610-SC1-NK-NP.....	40	44120-GSC3R.....	67	4448-GHC1.....	64	44GH-NP.....	72
24306-LC1.....	44	303612-SC1-NK.....	40	4412-GCC12.....	88	4448-GHC12.....	93	44GTF.....	73
24306-TC3R.....	51	303612-SC1-NK-NP.....	40	4412-GCC12XS.....	88	4448-GHC12XS.....	93	44GT-NP.....	73
24308-SC1.....	39	303612-SC3R-NK.....	48	4412-GCC12XZ.....	88	4448-GHC12XZ.....	93	44GTF.....	73
24308-SC1-NK.....	39	303612-TC3R.....	51	4412-GHC1.....	64	4448-GHC1-NK.....	64	44GT-NP.....	73
24308-SC1-NK-NP.....	39	30366-LC1.....	44	4412-GHC12.....	93	4448-GSC1.....	60	44GX.....	70
2430FLC.....	56	30366-SC1-NK.....	40	4412-GHC12XS.....	93	4448-GSC1-NK.....	60	44L45C.....	75
2430TFLC.....	54	30366-SC1-NK-NP.....	40	4412-GHC12XZ.....	93	4448-GSC1-NK-NP.....	60	44L45S.....	75
2430TSC.....	55	30368-SC1-NK.....	40	4412-GHC1-NK.....	64	4448-GSC3R.....	67	44L90C.....	75
2430WB.....	58	30368-SC1-NK-NP.....	40	4412-GSC1.....	60	4448-GSC3R-NK.....	67	44L90C-NP.....	75
2430XSC1.....	40	30368-TC3R.....	56	4412-GSC1-NK.....	60	4448-GSC3R-NK-NP.....	67	44L90S.....	75
243610-SC1.....	39	3036TFLC.....	54	4412-GSC1-NK-NP.....	60	444-SC1.....	37	44L90S-NP.....	75
243610-SC1-NK.....	40	3036TSC.....	55	4412-GSC3R.....	66	444-SC1-NK.....	37	44XSC1.....	40
243612-SC1.....	40	3036WB.....	58	4412-GSC3R-NK.....	66	444-SC1-NK-NP.....	37	44XSC3R.....	48
243612-SC1-NK.....	40	3036XSC1.....	40	4412-GSC3R-NK-NP.....	66	444-SC3R.....	46	464-SC1.....	37
243612-SC1-NK-NP.....	40	363010-CT3R.....	52	4418-GCC12.....	88	444-SC3R-NK.....	46	464-SC1-NK.....	37
243612-SC3R.....	47	363010-TC3R.....	51	4418-GCC12XS.....	88	444-SC3R-NK-NP.....	46	464-SC1-NK-NP.....	37
243612-SC3R-NK.....	47	363016-CT3R.....	52	4418-GCC12XZ.....	88	4460-GHC1.....	64	464-SC1-NP.....	37
24366-LC1.....	44	363610-CT3R.....	52	4418-GHC12.....	93	4460-GHC12.....	93	464-SC3R.....	46
24366-SC1.....	39	363610-SC1-NK.....	40	4418-GHC12XS.....	93	4460-GHC12XS.....	93	464-SC3R-NK.....	46
24366-SC1-NK.....	39	363610-SC1-NK-NP.....	40	4418-GHC12XZ.....	93	4460-GHC12XZ.....	93	46XSC1.....	40
24366-SC1-NK-NP.....	39	363612-CT3R.....	52	4418-GSC1.....	60	4460-GHC1-NK.....	64	46XSC3R.....	48
24366-SC1-NP.....	39	363612-SC1-NK.....	40	4418-GSC1-NK.....	60	4460-GSC1.....	60	483616-CT3R.....	52
24366-TC3R.....	51	363612-SC1-NK-NP.....	40	4418-GSC1-NK-NP.....	60	4460-GSC1-NK.....	60	484812-CT3R.....	52
24368-LC1.....	44	363612-SC3R.....	48	4418-GSC3R.....	66	4460-GSC1-NK-NP.....	60	484812-SC1-NK.....	40
24368-SC1.....	39	363612-SC3R-NK.....	48	4418-GSC3R-NK.....	66	4460-GSC3R.....	67	48486-SC1-NK.....	40
24368-SC1-NK.....	39	363612-SC3R-NK-NP.....	48	4424-GCC12.....	88	4460-GSC3R-NK.....	67	4848TFLC.....	54
24368-SC1-NK-NP.....	39	363612-TC3R.....	51	4424-GCC12XS.....	88	4460-GSC3R-NK-NP.....	67	4848TSC.....	55
2436FLC.....	56	363612-WSC2.....	53	4424-GCC12XZ.....	88	4466GR.....	72	4848WB.....	58
2436TFLC.....	54	363616-CT3R.....	52	4424-GHC1.....	64	4472-GHC12.....	93	4848XSC1.....	40
2436TSC.....	55	363616-TC3R.....	51	4424-GHC12.....	93	4472-GHC12XS.....	93	4X12GSC1.....	62
2436WB.....	58	363618-SC1-NK.....	40	4424-GHC12XS.....	93	4472-GHC12XZ.....	93	4X18GSC1.....	62
2436XSC1.....	40	363618-SC3R-NK.....	48	4424-GHC12XZ.....	93	4472-GHC1-NK.....	64	4X24GSC1.....	62
2448TFLC.....	54	36364-SC1-NK.....	40	4424-GHC1-NK.....	64	4472-GSC1.....	60	4X36GSC1.....	62
2448TSC.....	55	36366-SC1-NK.....	40	4424-GSC1.....	60	4472-GSC1-NK.....	60	4X48GSC1.....	62
2448WB.....	58	36366-SC1-NK-NP.....	40	4424-GSC1-NK.....	60	4472-GSC1-NK-NP.....	60	4X60GSC1.....	62
303010-SC1-NK.....	40	36366-TC3R.....	51	4424-GSC1-NK-NP.....	60	4472-GSC3R.....	67	4X72GSC1.....	62
303010-SC1-NK-NP.....	40	36368-SC1.....	40	4424-GSC3R.....	66	4472-GSC3R-NK.....	67	606013-CT3R.....	52
303010-SC3R.....	48	36368-SC1-NK.....	40	4424-GSC3R-NK.....	66	4472-GSC3R-NK-NP.....	67	6124-SC1.....	37
303010-SC3R-NK.....	48	36368-SC1-NK-NP.....	40	4424-GSC3R-NK-NP.....	67	4496-GHC1-NK.....	64	6124-SC1-NK.....	37
303010-SC3R-NK-NP.....	48	36368-SC3R.....	48	4430-GHC12.....	93	4496-GSC1.....	60	6124-SC3R.....	46
303012-SC1-NK.....	40	3636FLC.....	56	4430-GHC12XS.....	93	4496-GSC1-NK.....	60	6126-SC1.....	37
303012-SC1-NK-NP.....	40	3636TFLC.....	54	4430-GHC12XZ.....	93	4496-GSC3R.....	67	6126-SC1-NK.....	37
303012-SC3R.....	48	3636TSC.....	55	4436-GCC12.....	88	44FLC.....	56	612FLC.....	56
303012-SC3R-NK-NP.....	48	3636WB.....	58	4436-GCC12XS.....	88	44GC.....	72	612XSC1.....	40
303012-TC3R.....	51	3636XSC1.....	40	4436-GCC12XZ.....	88	44GCU.....	72	66120-GHC1.....	64
303012-WSC2.....	53	364812-TC3R.....	51	4436-GHC1.....	64	44GE.....	71	66120-GHC1-NK.....	64
30306-SC1-NK.....	40	364816-SC3R-NK.....	48	4436-GHC12.....	93	44GE-NK.....	71	66120-GHC1-NK-NP.....	64
30306-SC1-NK-NP.....	40	364816-TC3R.....	51	4436-GHC12XS.....	93	44GE-NK-NP.....	71	66120-GHC1-NP.....	64
30306-SC3R.....	47	36486-SC1-NK.....	40	4436-GHC12XZ.....	93	44GE-NP.....	71	66120-GSC1.....	61
30306-SC3R-NK.....	48	3648FLC.....	56	4436-GHC1-NK.....	64	44GEU.....	71	66120-GSC1-NK.....	61



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Index

66120-GSC1-NK-NP.....	61	6636-GSC3R-NK.....	67	6672-GHC12XZ.....	93	684-SC3R-NK-NP.....	46	88120-GSC1-NK-NP.....	61
66120-GSC1-NP.....	61	6636-GSC3R-NK-NP.....	67	6672-GHC1-NK.....	64	684-TC3R.....	51	88120-GSC3R.....	68
66120-GSC3R.....	67	663-SC1.....	37	6672-GSC1.....	61	684-WSC2.....	53	88120-GSC3R-NK.....	68
6612-GSC3R-NK.....	67	663-SC1-NK.....	37	6672-GSC1-NK.....	61	686-SC1.....	37	88120-GSC3R-NK-NP.....	68
6612-GCC12.....	88	663-SC1-NK-NP.....	37	6672-GSC1-NK-NP.....	61	686-SC1-NK.....	37	881212GR.....	72
6612-GCC12XS.....	88	6648-GCC12.....	88	6672-GSC3R.....	67	686-SC1-NK-NP.....	37	8812-GHC1.....	64
6612-GCC12XZ.....	88	6648-GCC12XS.....	88	6672-GSC3R-NK.....	67	686-SC1-NP.....	37	8812-GHC12.....	93
6612-GHC1.....	64	6648-GCC12XZ.....	88	6672-GSC3R-NK-NP.....	67	686-SC3R.....	46	8812-GHC12XS.....	93
6612-GHC12.....	93	6648-GHC1.....	64	6688GR.....	72	686-SC3R-NK.....	46	8812-GHC12XZ.....	93
6612-GHC12XS.....	93	6648-GHC12.....	93	6696-GSC1.....	61	68XSC1.....	40	8812-GHC1-NK.....	64
6612-GHC12XZ.....	93	6648-GHC12XS.....	93	6696-GSC1-NK.....	61	68XSC3R.....	48	8812-GSC1.....	61
6612-GHC1-NK.....	64	6648-GHC12XZ.....	93	6696-GSC1-NK-NP.....	61	6X12GSC1.....	62	8812-GSC1-NK.....	61
6612-GHC1-NP.....	64	6648-GHC1-NK.....	64	6696-GSC1-NP.....	61	6X18GSC1.....	62	8812-GSC1-NK-NP.....	61
6612-GSC1.....	60	6648-GHC1-NP.....	64	6696-GSC3R.....	67	6X24GSC1.....	62	8812-GSC3R.....	67
6612-GSC1-NK.....	60	6648-GSC1.....	60	6696-GSC3R-NK.....	67	6X36GSC1.....	62	8812-GSC3R-NK.....	68
6612-GSC1-NK-NP.....	60	6648-GSC1-NK.....	60	6696-GSC3R-NK-NP.....	67	6X48GSC1.....	62	8812-GSC3R-NK-NP.....	68
6612-GSC3R.....	67	6648-GSC1-NK-NP.....	60	66FLC.....	56	6X60GSC1.....	62	8818-GHC1-NK.....	64
6612-GSC3R-NK.....	67	6648-GSC3R.....	67	66GC.....	72	6X72GSC1.....	62	8818-GSC1.....	61
6612-GSC3R-NK-NP.....	67	6648-GSC3R-NK.....	67	66GCU.....	72	8104-LC1.....	44	8818-GSC1-NK.....	61
6618-GCC12.....	88	6648-GSC3R-NK-NP.....	67	66GE.....	71	8104-SC1.....	37	8818-GSC3R.....	68
6618-GCC12XS.....	88	664-HC1.....	42	66GE-NK.....	71	8104-SC1-NK.....	37	8818-GSC3R-NK.....	68
6618-GCC12XZ.....	88	664-HC1-NK.....	42	66GE-NK-NP.....	71	8104-SC1-NK-NP.....	37	8818-GSC3R-NK-NP.....	68
6618-GHC12.....	93	664-HC1-NK-NP.....	42	66GE-NP.....	71	8104-SC1-NP.....	37	8824-GHC1.....	64
6618-GHC12XS.....	93	664-HC3R.....	49	66GEU.....	71	8104-SC3R.....	46	8824-GHC12.....	93
6618-GHC12XZ.....	93	664-LC1.....	44	66GEU-NK.....	71	8104-SC3R-NK.....	46	8824-GHC12XS.....	93
6618-GSC1.....	60	664-SC1.....	37	66GEU-NK-NP.....	71	8104-WSC2.....	53	8824-GHC12XZ.....	93
6618-GSC1-NK.....	60	664-SC1-NK.....	37	66GF.....	73	8106-LC1.....	44	8824-GHC1-NK.....	64
6618-GSC1-NK-NP.....	60	664-SC1-NK-NP.....	37	66GFE.....	71	8106-SC1.....	37	8824-GSC1.....	61
6618-GSC3R.....	67	664-SC1-NP.....	37	66GFL90IS.....	74	8106-SC1-NK.....	37	8824-GSC1-NK.....	61
6618-GSC3R-NK.....	67	664-SC3R.....	46	66GFL90OS.....	74	8106-SC1-NK-NP.....	37	8824-GSC1-NK-NP.....	61
6618-GSC3R-NK-NP.....	67	664-SC3R-NK.....	46	66GFL90OS-NP.....	74	8106-SC1-NP.....	37	8824-GSC3R.....	68
6624-GCC12.....	88	664-SC3R-NK.....	46	66GF.....	73	8106-SC3R.....	46	8824-GSC3R-NK.....	68
6624-GCC12XS.....	88	664-SC3R-NP.....	46	66GF-NP.....	73	8106-SC3R-NK.....	46	8824-GSC3R-NK-NP.....	68
6624-GCC12XZ.....	88	664-TC3R.....	51	66GFT.....	73	8106-SC3R-NK-NP.....	46	8836-GHC1.....	64
6624-GHC1.....	64	664-WSC2.....	53	66GFT-NP.....	73	8106-TC3R.....	51	8836-GHC12.....	93
6624-GHC12.....	93	6660-GHC1.....	64	66GH.....	72	810FLC.....	56	8836-GHC12XS.....	93
6624-GHC12XS.....	93	6660-GHC12.....	93	66GH-NP.....	72	810XSC1.....	40	8836-GHC12XZ.....	93
6624-GHC12XZ.....	93	6660-GHC12XS.....	93	66GT.....	73	810XSC3R.....	48	8836-GHC1-NK.....	65
6624-GHC1-NK.....	64	6660-GHC12XZ.....	93	66GT.....	73	8124-HC1-NK.....	42	8836-GSC1.....	61
6624-GSC1.....	60	6660-GHC1-NK.....	64	66GT-NP.....	73	8124-SC1.....	37	8836-GSC1-NK.....	61
6624-GSC1-NK.....	60	6660-GHC1-NP.....	64	66GX.....	70	8124-SC1-NK.....	37	8836-GSC1-NK-NP.....	61
6624-GSC1-NK-NP.....	60	6660-GSC1.....	60	66L45C.....	75	8124-SC1-NK-NP.....	37	8836-GSC3R.....	68
6624-GSC3R.....	67	6660-GSC1-NK.....	60	66L45C-NP.....	75	8124-SC3R.....	46	8836-GSC3R-NK.....	68
6624-GSC3R-NK.....	67	6660-GSC1-NK-NP.....	60	66L90S.....	75	8124-SC3R-NK.....	46	8836-GSC3R-NK-NP.....	68
6624-GSC3R-NK-NP.....	67	6660-GSC3R.....	67	66L90S-NP.....	75	8126-SC1.....	37	8848-GHC1.....	65
6630-GHC12.....	93	6660-GSC3R-NK.....	67	66L90C.....	75	8126-SC1-NK.....	37	8848-GHC12.....	93
6630-GHC12XS.....	93	666-GHC1.....	42	66L90C-NP.....	75	8126-SC1-NK-NP.....	37	8848-GHC12XS.....	93
6636-GCC12.....	88	666-HC1.....	42	66L90S.....	75	8126-SC3R.....	46	8848-GHC12XZ.....	93
6636-GCC12XS.....	88	666-SC1.....	37	66XSC1.....	40	812TFLC.....	54	8848-GHC1-NK.....	65
6636-GCC12XZ.....	88	666-SC1-NK.....	37	66XSC3R.....	48	812TSC.....	55	8848-GHC1-NK.....	65
6636-GHC1.....	64	666-SC1-NK-NP.....	37	684-HC1.....	42	812WB.....	58	8848-GSC1.....	61
6636-GHC12.....	93	666-SC1-NP.....	37	684-HC1-NK.....	42	812XSC1.....	40	8848-GSC1-NK.....	61
6636-GHC12XS.....	93	666-SC3R.....	46	684-LC1.....	44	881010GR.....	72	8848-GSC1-NK-NP.....	61
6636-GHC12XZ.....	93	666-SC3R-NK.....	46	684-SC1.....	37	88120-GHC1.....	65	8848-GSC3R.....	68
6636-GHC1-NK.....	64	666-SC3R-NK-NP.....	46	684-SC1-NK.....	37	88120-GHC12.....	65	8848-GSC3R-NK.....	68
6636-GSC1.....	60	666-WSC2.....	53	684-SC1-NK-NP.....	37	88120-GHC1-NK.....	65	8848-GSC3R-NK-NP.....	68
6636-GSC1-NK.....	60	6672-GHC1.....	64	684-SC1-NP.....	37	88120-GHC1-NK.....	65	884-HC1.....	42
6636-GSC1-NK-NP.....	60	6672-GHC12.....	93	684-SC3R.....	46	88120-GSC1.....	61	884-HC1-NK.....	42
6636-GSC3R.....	67	6672-GHC12XS.....	93	684-SC3R-NK.....	46	88120-GSC1-NK.....	61	884-HC1-NP.....	42

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



884-HC3R.....	49	88GC.....	72	A-18P18W.....	57	A-72P36F2.....	187	A-COL66XS.....	194
884-LC1.....	44	88GCU.....	72	A-18P24W.....	57	A-72P48F1.....	187	A-COL66XZ.....	194
884-SC1.....	37	88GE.....	71	A-2012SBP.....	58	A-72P48F2.....	187	A-DD54P42.....	186
884-SC1-NK.....	37	88GE-NK.....	71	A-2016SBP.....	58	A-72P60F1.....	187	A-DD60P48.....	186
884-SC1-NK-NP.....	37	88GE-NK-NP.....	71	A-2020SBP.....	58	A-72P60F2.....	187	A-DD60P60.....	186
884-SC3R.....	46	88GE-NP.....	71	A-20P16.....	57	A-72P72F1.....	187	A-DD72P60.....	186
884-SC3R-NK.....	46	88GEU.....	71	A-20P20.....	57	A-72P72F2.....	187	A-DD72P72.....	186
884-SC3R-NK-NP.....	46	88GEU-NK-NP.....	71	A-20P20W.....	57	A-72SMP14.....	188	A-DS12.....	173
884-SC3R-NP.....	46	88GF.....	73	A-20P24W.....	57	A-72SMP20.....	188	A-DS12-N4.....	173
884-WSC2.....	53	88GFE.....	71	A-2420SBP.....	58	A-72SMP26.....	188	A-DS16.....	173
8860-GHC1.....	65	88GFE-NK.....	71	A-2424SBP.....	58	A-72SMP32.....	188	A-DS16-N4.....	173
8860-GHC1.....	65	88GFL90IS.....	74	A-24P18.....	57	A-86SBP.....	58	A-DS20.....	173
8860-GHC12.....	93	88GFL90OS.....	74	A-24P20.....	57	A-88SBP.....	58	A-DS20-N4.....	173
8860-GHC12XS.....	93	88GFL90S.....	74	A-24P24.....	57	A-8P6R.....	57	A-DS24.....	173
8860-GHC12XZ.....	93	88GFL90S-NP.....	74	A-24P24W.....	57	A-8P8R.....	57	A-DS24-N4.....	173
8860-GHC1-NK.....	65	88GF-NP.....	73	A-261612-10-KIT.....	183	A-90P24F1.....	187	A-DS30.....	173
8860-GHC1-NK-NP.....	65	88GFT.....	73	A-3024SBP.....	58	A-90P24F2.....	187	A-DS30-N4.....	173
8860-GSC1.....	61	88GH.....	72	A-3030SBP.....	58	A-90P30F1.....	187	A-DS36.....	173
8860-GSC1-NK.....	61	88GT.....	73	A-30P20.....	148	A-90P30F2.....	187	A-DS36-N4.....	173
8860-GSC1-NK-NP.....	61	88GTF.....	73	A-30P20.....	148	A-90P36F1.....	187	A-DS42.....	173
8860-GSC3R.....	68	88GT-NP.....	73	A-30P24.....	57	A-90P36F2.....	187	A-DS42-N4.....	173
8860-GSC3R-NK.....	68	88GX.....	70	A-30P24W.....	57	A-90P48F1.....	187	A-DS48.....	173
8860-GSC3R-NK-NP.....	68	88L45C.....	75	A-30P30.....	57	A-90P48F2.....	187	A-DS48-N4.....	173
886-HC1.....	42	88L45C-NP.....	75	A-30P30.....	148	A-90P60F1.....	187	A-DS60.....	173
886-HC1-NK.....	42	88L45S.....	75	A-30P30W.....	57	A-90P60F2.....	187	A-DS60-N4.....	173
886-HC1-NP.....	42	88L90C.....	75	A-30X15.....	148	A-90P72F1.....	187	A-DS72.....	173
886-SC1.....	37	88L90C-NP.....	75	A-30X21.....	148	A-90P72F2.....	187	A-DS72-N4.....	173
886-SC1-NK.....	37	88L90S.....	75	A-30X27.....	148	A-90SMP14.....	188	A-DSK.....	175
886-SC1-NK-NP.....	37	88L90S-NP.....	75	A-30X33.....	148	A-90SMP16.....	188	A-DSKXS.....	175
886-SC1-NP.....	37	88TSC.....	55	A-30X39.....	148	A-90SMP20.....	188	A-DSKXZ.....	175
886-SC3R.....	46	88WB.....	58	A-30X45.....	148	A-90SMP26.....	188	A-DSXS12.....	173
886-SC3R-NK.....	46	88XSC1.....	40	A-3624SBP.....	58	A-90SMP32.....	188	A-DSXS12-N4.....	173
886-SC3R-NK-NP.....	46	88XSC3R.....	48	A-3630SBP.....	58	A-ADPHD-AB.....	189	A-DSXS16.....	173
886-SC3R-NP.....	46	8X12GSC1.....	62	A-36P24.....	57	A-ADPHD-ABFLEX.....	189	A-DSXS16-N4.....	173
886-TC3R.....	51	8X18GSC1.....	62	A-36P24W.....	57	A-ADPHD-ABV.....	189	A-DSXS20.....	173
886-WSC2.....	53	8X24GSC1.....	62	A-36P30.....	57	A-ADPHD-ABV400.....	189	A-DSXS20-N4.....	173
8872-GHC1.....	65	8X36GSC1.....	62	A-36P30W.....	57	A-ADPHD-AMT.....	189	A-DSXS24.....	173
8872-GHC1.....	65	8X48GSC1.....	62	A-36P36.....	57	A-ADPHD-AMT.....	189	A-DSXS24-N4.....	173
8872-GHC1-NK.....	65	8X60GSC1.....	62	A-36P36W.....	57	A-ADPHD-BLK.....	189	A-DSXS30.....	173
8872-GHC1-NK-NP.....	65	8X72GSC1.....	62	A-3PTCONS.....	183	A-ADPHD-CH.....	189	A-DSXS30-N4.....	173
8872-GSC1.....	61	A-1000-U237.....	184	A-48P36W.....	57	A-ADPHD-CH.....	189	A-DSXS36.....	173
8872-GSC1-NK.....	61	A-1000-U429-01.....	184	A-48P48.....	57	A-ADPHD-GE.....	189	A-DSXS36-N4.....	173
8872-GSC1-NK-NP.....	61	A-1000-U78.....	184	A-48P48W.....	57	A-ADPHD-ITE.....	189	A-DSXS42.....	173
8872-GSC3R.....	68	A-1010SBP.....	58	A-60P24F1.....	187	A-ADPHD-SQ.....	189	A-DSXS42-N4.....	173
8872-GSC3R-NK.....	68	A-108SBP.....	58	A-60P24F2.....	187	A-ADPHD-WH.....	189	A-DSXS48.....	173
8872-GSC3R-NK-NP.....	68	A-10P8R.....	57	A-60P36F1.....	187	A-BASE18.....	194	A-DSXS48-N4.....	173
888-SC1.....	37	A-1210SBP.....	58	A-60P36F2.....	187	A-BASE18XS.....	194	A-DSXS60.....	173
888-SC1-NK.....	37	A-1212SBP.....	58	A-60P48F1.....	187	A-BASE24.....	194	A-DSXS60-N4.....	173
888-SC1-NK-NP.....	37	A-12P10R.....	57	A-60P48F2.....	187	A-BASE24XS.....	194	A-DSXS72.....	173
888-SC1-NP.....	37	A-12P12R.....	57	A-60P60.....	57	A-BASE24XZ.....	194	A-DSXS72-N4.....	173
888-SC3R.....	46	A-12P12W.....	57	A-60P60W.....	57	A-BK1060.....	78	A-DSXZ12.....	173
888-SC3R-NK.....	46	A-1612SBP.....	58	A-60SMP14.....	188	A-BK1260.....	78	A-DSXZ12-N4.....	173
888-WSC2.....	53	A-1616SBP.....	58	A-60SMP20.....	188	A-BK460.....	78	A-DSXZ16.....	173
8896-GSC1.....	61	A-16P12.....	57	A-66SBP.....	58	A-BK660.....	78	A-DSXZ16-N4.....	173
8896-GSC1-NK.....	61	A-16P12W.....	57	A-6P6R.....	57	A-BK860.....	78	A-DSXZ20.....	173
8896-GSC1-NK-NP.....	61	A-16P16.....	57	A-72P24F1.....	187	A-C0035745.....	184	A-DSXZ20-N4.....	173
8896-GSC3R.....	68	A-16P16W.....	57	A-72P24F2.....	187	A-COL44.....	194	A-DSXZ24.....	173
8896-GSC3R-NK.....	68	A-1818SBP.....	58	A-72P30F1.....	187	A-COL44XS.....	194	A-DSXZ24-N4.....	173
8896-GSC3R-NK-NP.....	68	A-18P12.....	57	A-72P30F2.....	187	A-COL44XZ.....	194	A-DSXZ30.....	173
88FLC.....	56	A-18P18.....	57	A-72P36F1.....	187	A-COL66.....	194	A-DSXZ30-N4.....	173



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

A-DSXZ36.....	173	A-FSKXS1220.....	174	A-GSC.....	78	A-HWKXS2017.....	181	A-LVKXS33.....	179
A-DSXZ36-N4.....	173	A-FSKXS1224.....	174	A-HNDLCOMP.....	182	A-HWKXS2020.....	181	A-LVKXS34.....	179
A-DSXZ42.....	173	A-FSKXS1230.....	174	A-HNDLHD.....	182	A-HWKXS2021.....	181	A-LVKXS43.....	179
A-DSXZ42-N4.....	173	A-FSKXS1236.....	174	A-HNDLHDD.....	182	A-HWKXS208.....	181	A-LVKXS44.....	179
A-DSXZ48.....	173	A-FSKXS128.....	174	A-HNDLHDK.....	182	A-HWKXS2424.....	181	A-LVKXS64.....	179
A-DSXZ48-N4.....	173	A-FSKXS1810.....	174	A-HNDLHDSSPAD.....	182	A-HWKXS2615.....	181	A-LVKXS66.....	179
A-DSXZ60.....	173	A-FSKXS1812.....	174	A-HNDLKLBLK.....	182	A-HWKXS3215.....	181	A-LVKXS812.....	179
A-DSXZ60-N4.....	173	A-FSKXS1816.....	174	A-HNDLKLCHR.....	182	A-HWKXS3636.....	181	A-LVKXS84.....	179
A-DSXZ72.....	173	A-FSKXS1820.....	174	A-HNDLLNLSS.....	182	A-HWKXZ1010.....	181	A-LVKXS86.....	179
A-DSXZ72-N4.....	173	A-FSKXS1824.....	174	A-HNDLSPFS.....	183	A-HWKXZ1212.....	181	A-LVKXS88.....	179
A-FLT33.....	179	A-FSKXS1830.....	174	A-HNDLSPN12D.....	183	A-HWKXZ124.....	181	A-LVKXZ23.....	179
A-FLT34.....	179	A-FSKXS188.....	174	A-HNDLSPWF.....	183	A-HWKXZ1520.....	181	A-LVKXZ33.....	179
A-FLT43.....	179	A-FSKXS2410.....	174	A-HNDLSPX.....	183	A-HWKXZ168.....	181	A-LVKXZ34.....	179
A-FLT44.....	179	A-FSKXS2412.....	174	A-HNDLSPXM.....	183	A-HWKXZ1711.....	181	A-LVKXZ43.....	179
A-FLT64.....	179	A-FSKXS2416.....	174	A-HNDLSPXMN.....	183	A-HWKXZ2010.....	181	A-LVKXZ44.....	179
A-FLT66.....	179	A-FSKXS2424.....	174	A-HNDLSPXN.....	183	A-HWKXZ2012.....	181	A-LVKXZ64.....	179
A-FLT812.....	179	A-FSKXS248.....	174	A-HS050.....	76	A-HWKXZ2017.....	181	A-LVKXZ66.....	179
A-FLT84.....	179	A-FSKXS610.....	174	A-HS050XS.....	76	A-HWKXZ2020.....	181	A-LVKXZ812.....	179
A-FLT86.....	179	A-FSKXS612.....	174	A-HS075.....	76	A-HWKXZ2021.....	181	A-LVKXZ84.....	179
A-FLT88.....	179	A-FSKXS616.....	174	A-HS075XS.....	76	A-HWKXZ208.....	181	A-LVKXZ86.....	179
A-FOCJIC.....	78	A-FSKXS618.....	174	A-HS100.....	76	A-HWKXZ2424.....	181	A-LVKXZ88.....	179
A-FOCJICS.....	78	A-FSKXS620.....	174	A-HS100XS.....	76	A-HWKXZ2615.....	181	A-MOD8418EP.....	189
A-FOCJIC-S.....	183	A-FSKXS624.....	174	A-HS125.....	76	A-HWKXZ3215.....	181	A-MOD8418FEP.....	189
A-FOCJIC-SS.....	183	A-FSKXS630.....	174	A-HS125XS.....	76	A-HWKXZ3636.....	181	A-MOD8418GK.....	189
A-FOCX.....	184	A-FSKXS636.....	174	A-HS150.....	76	A-JH45015.....	185	A-MOD8424EP.....	189
A-FOCXZ.....	184	A-FSKXS68.....	174	A-HS150XS.....	76	A-LK10.....	77	A-MOD8424FEP.....	189
A-FSK1210.....	174	A-FSKXZ1210.....	174	A-HS200.....	76	A-LK3.....	77	A-MOD8424GK.....	189
A-FSK1212.....	174	A-FSKXZ1212.....	174	A-HS200XS.....	76	A-LK3R.....	77	A-NH20030.....	183
A-FSK1216.....	174	A-FSKXZ1216.....	174	A-HS250.....	76	A-LKFM3R1.....	77	A-NH41041.....	183
A-FSK1218.....	174	A-FSKXZ1218.....	174	A-HS300.....	76	A-LKFM3R2.....	77	A-NH41050.....	183
A-FSK1220.....	174	A-FSKXZ1220.....	174	A-HS350.....	76	A-LKFMKEY3R1.....	77	A-NH45015.....	185
A-FSK1224.....	174	A-FSKXZ1224.....	174	A-HS400.....	76	A-LKFMKEY3R2.....	77	A-PP991C.....	176
A-FSK1230.....	174	A-FSKXZ1230.....	174	A-HSPB.....	76	A-LKFMKEYM-K.....	77	A-PP991CX.....	176
A-FSK1236.....	174	A-FSKXZ1236.....	174	A-HSPBM.....	76	A-LKLMKEY3R1.....	77	A-PP991CXZ.....	176
A-FSK128.....	174	A-FSKXZ128.....	174	A-HSPBMXS.....	76	A-LKLMKEY3R2.....	77	A-PPLRGC.....	176
A-FSK1810.....	174	A-FSKXZ1810.....	174	A-HSPBXS.....	76	A-LKPAD3R1.....	77	A-PPLRGCXS.....	176
A-FSK1812.....	174	A-FSKXZ1812.....	174	A-HWK1010.....	181	A-LKPAD3R2.....	77	A-PPLRGCXZ.....	176
A-FSK1816.....	174	A-FSKXZ1816.....	174	A-HWK1212.....	181	A-LKPH.....	77	A-PPSMC.....	176
A-FSK1820.....	174	A-FSKXZ1820.....	174	A-HWK124.....	181	A-LKSFMKEYL.....	77	A-PPSMCXS.....	176
A-FSK1824.....	174	A-FSKXZ1824.....	174	A-HWK1520.....	181	A-LKT3R1.....	77	A-PPSMCXZ.....	176
A-FSK1830.....	174	A-FSKXZ1830.....	174	A-HWK168.....	181	A-LKT3R1-K.....	77	A-R002-100BLK.....	183
A-FSK188.....	174	A-FSKXZ188.....	174	A-HWK1711.....	181	A-LKT3R2.....	77	A-R090-100SS.....	183
A-FSK2410.....	174	A-FSKXZ2410.....	174	A-HWK2010.....	181	A-LKWHK3R1.....	77	A-Shelf18.....	177
A-FSK2412.....	174	A-FSKXZ2412.....	174	A-HWK2012.....	181	A-LKWHK3R2.....	77	A-Shelf24.....	177
A-FSK2416.....	174	A-FSKXZ2416.....	174	A-HWK2017.....	181	A-LKWHP3R1.....	77	A-SKT1236.....	178
A-FSK2424.....	174	A-FSKXZ2424.....	174	A-HWK2020.....	181	A-LKWHP3R2.....	77	A-SKT1242.....	178
A-FSK248.....	174	A-FSKXZ248.....	174	A-HWK2021.....	181	A-LPPOCKET.....	176	A-SKT1248.....	178
A-FSK610.....	174	A-FSKXZ610.....	174	A-HWK208.....	181	A-LTHMINI.....	184	A-SKT1260.....	178
A-FSK612.....	174	A-FSKXZ612.....	174	A-HWK2424.....	181	A-LVK23.....	179	A-SKT1272.....	178
A-FSK616.....	174	A-FSKXZ616.....	174	A-HWK2615.....	181	A-LVK33.....	179	A-SKT1836.....	178
A-FSK618.....	174	A-FSKXZ618.....	174	A-HWK2615.....	181	A-LVK34.....	179	A-SKT1842.....	178
A-FSK620.....	174	A-FSKXZ620.....	174	A-HWK3636.....	181	A-LVK43.....	179	A-SKT1848.....	178
A-FSK624.....	174	A-FSKXZ624.....	174	A-HWKXS1010.....	181	A-LVK44.....	179	A-SKT1860.....	178
A-FSK630.....	174	A-FSKXZ630.....	174	A-HWKXS1212.....	181	A-LVK64.....	179	A-SKT1872.....	178
A-FSK636.....	174	A-FSKXZ636.....	174	A-HWKXS124.....	181	A-LVK66.....	179	A-SKT2436.....	178
A-FSK68.....	174	A-FSKXZ68.....	174	A-HWKXS1520.....	181	A-LVK812.....	179	A-SKT2442.....	178
A-FSKXS1210.....	174	A-G1034.....	189	A-HWKXS168.....	181	A-LVK84.....	179	A-SKT2448.....	178
A-FSKXS1212.....	174	A-GP.....	78	A-HWKXS1711.....	181	A-LVK86.....	179	A-SKT2460.....	178
A-FSKXS1216.....	174	A-GP.....	175	A-HWKXS2010.....	181	A-LVK88.....	179	A-SKT2472.....	178
A-FSKXS1218.....	174	A-GP7035.....	175	A-HWKXS2012.....	181	A-LVKXS23.....	179	A-SKT636.....	178

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



A-SKT642.....	178	A-SPK2M-3030.....	190	A-SPK2R-3624.....	190	A-SPK3AL-3636.....	191	A-TC3RMFK8.....	78
A-SKT648.....	178	A-SPK2M-3036.....	190	A-SPK2R-3630.....	190	A-SPK3AL-4224.....	191	A-TC3RMFKLG.....	78
A-SKT660.....	178	A-SPK2M-3624.....	190	A-SPK2R-3636.....	190	A-SPK3AL-4230.....	191	A-THNDLKLCHR.....	182
A-SKT672.....	178	A-SPK2M-3630.....	190	A-SPK2R-4224.....	190	A-SPK3AL-4236.....	191	A-WK1010.....	180
A-SKTXS1236.....	178	A-SPK2M-3636.....	190	A-SPK2R-4230.....	190	A-SPK3AL-4824.....	191	A-WK1212.....	180
A-SKTXS1242.....	178	A-SPK2M-4224.....	190	A-SPK2R-4236.....	190	A-SPK3AL-4830.....	191	A-WK133.....	180
A-SKTXS1248.....	178	A-SPK2M-4230.....	190	A-SPK2R-4824.....	190	A-SPK3AL-4836.....	191	A-WK138.....	180
A-SKTXS1260.....	178	A-SPK2M-4236.....	190	A-SPK2R-4830.....	190	A-SPK3AL-6036.....	191	A-WK1711.....	180
A-SKTXS1272.....	178	A-SPK2M-4824.....	190	A-SPK2R-4836.....	190	A-SPK3AL-7230.....	191	A-WK175.....	180
A-SKTXS1836.....	178	A-SPK2M-4830.....	190	A-SPK2R-6036.....	190	A-SPK4-5442.....	192	A-WK2016.....	180
A-SKTXS1842.....	178	A-SPK2M-4836.....	190	A-SPK2R-7230.....	190	A-SPK4-6048.....	192	A-WK2017.....	180
A-SKTXS1848.....	178	A-SPK2M-6036.....	190	A-SPK3-1224.....	191	A-SPK4-6060.....	192	A-WK2020.....	180
A-SKTXS1860.....	178	A-SPK2M-7230.....	190	A-SPK3-1612.....	191	A-SPK4-60P24.....	192	A-WK2315.....	180
A-SKTXS1872.....	178	A-SPK2N-1224.....	190	A-SPK3-1616.....	191	A-SPK4-60P36.....	192	A-WK2420.....	180
A-SKTXS2436.....	178	A-SPK2N-1612.....	190	A-SPK3-1620.....	191	A-SPK4-60P48.....	192	A-WK2424.....	180
A-SKTXS2442.....	178	A-SPK2N-1616.....	190	A-SPK3-2012.....	191	A-SPK4-7260.....	192	A-WK2919.....	180
A-SKTXS2448.....	178	A-SPK2N-1620.....	190	A-SPK3-2016.....	191	A-SPK4-7272.....	192	A-WK3523.....	180
A-SKTXS2460.....	178	A-SPK2N-2012.....	190	A-SPK3-2020.....	191	A-SPK4-72P24.....	192	A-WK3624.....	180
A-SKTXS2472.....	178	A-SPK2N-2016.....	190	A-SPK3-2024.....	191	A-SPK4-72P30.....	192	A-WK3636.....	180
A-SKTXS636.....	178	A-SPK2N-2020.....	190	A-SPK3-2412.....	191	A-SPK4-72P36.....	192	A-WK53.....	180
A-SKTXS642.....	178	A-SPK2N-2024.....	190	A-SPK3-2416.....	191	A-SPK4-72P48.....	192	A-WK95.....	180
A-SKTXS648.....	178	A-SPK2N-2412.....	190	A-SPK3-2420.....	191	A-SPK4-72P60.....	192	A-WKXS1010.....	180
A-SKTXS660.....	178	A-SPK2N-2416.....	190	A-SPK3-2424.....	191	A-SPK4-72P72.....	192	A-WKXS1212.....	180
A-SKTXS672.....	178	A-SPK2N-2420.....	190	A-SPK3-2430.....	191	A-SPK4-90P24.....	192	A-WKXS133.....	180
A-SKTXZ61236.....	178	A-SPK2N-2424.....	190	A-SPK3-3016.....	191	A-SPK4-90P36.....	192	A-WKXS138.....	180
A-SKTXZ61242.....	178	A-SPK2N-2430.....	190	A-SPK3-3020.....	191	A-SPK4-90P48.....	192	A-WKXS1711.....	180
A-SKTXZ61248.....	178	A-SPK2N-3016.....	190	A-SPK3-3024.....	191	A-SPK4-90P72.....	192	A-WKXS175.....	180
A-SKTXZ61260.....	178	A-SPK2N-3020.....	190	A-SPK3-3030.....	191	A-SPK4AL-5442.....	192	A-WKXS2016.....	180
A-SKTXZ61272.....	178	A-SPK2N-3024.....	190	A-SPK3-3036.....	191	A-SPK4AL-6048.....	192	A-WKXS2017.....	180
A-SKTXZ61836.....	178	A-SPK2N-3030.....	190	A-SPK3-3624.....	191	A-SPK4AL-6060.....	192	A-WKXS2020.....	180
A-SKTXZ61842.....	178	A-SPK2N-3036.....	190	A-SPK3-3630.....	191	A-SPK4AL-60P24.....	192	A-WKXS2315.....	180
A-SKTXZ61848.....	178	A-SPK2N-3624.....	190	A-SPK3-3636.....	191	A-SPK4AL-60P36.....	192	A-WKXS2420.....	180
A-SKTXZ61860.....	178	A-SPK2N-3630.....	190	A-SPK3-4224.....	191	A-SPK4AL-60P48.....	192	A-WKXS2424.....	180
A-SKTXZ61872.....	178	A-SPK2N-3636.....	190	A-SPK3-4230.....	191	A-SPK4AL-7260.....	192	A-WKXS2919.....	180
A-SKTXZ62436.....	178	A-SPK2N-4224.....	190	A-SPK3-4236.....	191	A-SPK4AL-7272.....	192	A-WKXS3523.....	180
A-SKTXZ62442.....	178	A-SPK2N-4230.....	190	A-SPK3-4824.....	191	A-SPK4AL-72P24.....	192	A-WKXS3624.....	180
A-SKTXZ62448.....	178	A-SPK2N-4236.....	190	A-SPK3-4830.....	191	A-SPK4AL-72P30.....	192	A-WKXS3636.....	180
A-SKTXZ62460.....	178	A-SPK2N-4824.....	190	A-SPK3-4836.....	191	A-SPK4AL-72P36.....	192	A-WKXS53.....	180
A-SKTXZ62472.....	178	A-SPK2N-4830.....	190	A-SPK3-6036.....	191	A-SPK4AL-72P48.....	192	A-WKXS95.....	180
A-SKTXZ62636.....	178	A-SPK2N-4836.....	190	A-SPK3-7230.....	191	A-SPK4AL-72P60.....	192	A-WKXS1010.....	180
A-SKTXZ6642.....	178	A-SPK2N-6036.....	190	A-SPK3AL-1224.....	191	A-SPK4AL-72P72.....	192	A-WKXZ1212.....	180
A-SKTXZ6648.....	178	A-SPK2N-7230.....	190	A-SPK3AL-1612.....	191	A-SPK4AL-90P24.....	192	A-WKXZ133.....	180
A-SKTXZ6660.....	178	A-SPK2R-1224.....	190	A-SPK3AL-1616.....	191	A-SPK4AL-90P36.....	192	A-WKXZ138.....	180
A-SKTXZ6672.....	178	A-SPK2R-1612.....	190	A-SPK3AL-1620.....	191	A-SPK4AL-90P48.....	192	A-WKXZ1711.....	180
A-SPK2M-1224.....	190	A-SPK2R-1616.....	190	A-SPK3AL-2012.....	191	A-SPK4AL-90P72.....	192	A-WKXZ175.....	180
A-SPK2M-1612.....	190	A-SPK2R-1620.....	190	A-SPK3AL-2016.....	191	A-SPKB3-10.....	191	A-WKXZ2016.....	180
A-SPK2M-1616.....	190	A-SPK2R-2012.....	190	A-SPK3AL-2020.....	191	A-SPKB3-12.....	191	A-WKXZ2017.....	180
A-SPK2M-1620.....	190	A-SPK2R-2016.....	190	A-SPK3AL-2024.....	191	A-SPKB3-16.....	191	A-WKXZ2020.....	180
A-SPK2M-2012.....	190	A-SPK2R-2020.....	190	A-SPK3AL-2412.....	191	A-SPKB3-18.....	191	A-WKXZ2315.....	180
A-SPK2M-2016.....	190	A-SPK2R-2024.....	190	A-SPK3AL-2416.....	191	A-SPKB3-20.....	191	A-WKXZ2420.....	180
A-SPK2M-2020.....	190	A-SPK2R-2412.....	190	A-SPK3AL-2420.....	191	A-SPKB3-24.....	191	A-WKXZ2424.....	180
A-SPK2M-2024.....	190	A-SPK2R-2416.....	190	A-SPK3AL-2424.....	191	A-SPKB3-8.....	191	A-WKXZ2919.....	180
A-SPK2M-2412.....	190	A-SPK2R-2420.....	190	A-SPK3AL-2430.....	191	A-SPPOCKET.....	176	A-WKXZ352.....	180
A-SPK2M-2416.....	190	A-SPK2R-2424.....	190	A-SPK3AL-3016.....	191	A-SUBBRKT.....	189	A-WKXZ3624.....	180
A-SPK2M-2420.....	190	A-SPK2R-2430.....	190	A-SPK3AL-3020.....	191	A-TC3RMFK10.....	78	A-WKXZ3636.....	180
A-SPK2M-2424.....	190	A-SPK2R-3016.....	190	A-SPK3AL-3024.....	191	A-TC3RMFK12.....	78	A-WKXZ53.....	180
A-SPK2M-2430.....	190	A-SPK2R-3020.....	190	A-SPK3AL-3030.....	191	A-TC3RMFK16.....	78	A-WKXZ95.....	180
A-SPK2M-3016.....	190	A-SPK2R-3024.....	190	A-SPK3AL-3036.....	191	A-TC3RMFK18.....	78	A-WP.....	78
A-SPK2M-3020.....	190	A-SPK2R-3030.....	190	A-SPK3AL-3624.....	191	A-TC3RMFK24.....	78	A-WP.....	175
A-SPK2M-3024.....	190	A-SPK2R-3036.....	190	A-SPK3AL-3630.....	191	A-TC3RMFK6.....	78	CC10106JIC12.....	87



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Index

CC10106JIC12XS ..... 87	CC16106JIC12XS ..... 87	CC863JIC12XS ..... 87	HC1084JIC4 ..... 156	HC16146JIC12 ..... 90
CC10106JIC12XZ ..... 87	CC16106JIC12XZ ..... 87	CC863JIC12XZ ..... 87	HC1084JIC4XS ..... 156	HC16146JIC12XS ..... 90
CC10106JIC4 ..... 154	CC16106JIC4 ..... 154	CC863JIC4 ..... 154	HC1084JIC4XZ ..... 156	HC16146JIC12XZ ..... 90
CC10106JIC4XS ..... 154	CC16106JIC4XS ..... 154	CC863JIC4XS ..... 154	HC1086JIC12 ..... 90	HC16146JIC4 ..... 156
CC10106JIC4XZ ..... 154	CC16106JIC4XZ ..... 154	CC863JIC4XZ ..... 154	HC1086JIC12XS ..... 90	HC16146JIC4XS ..... 156
CC1084JIC12 ..... 87	CC161410JIC12 ..... 87	CC866JIC12 ..... 87	HC1086JIC12XZ ..... 90	HC16146JIC4XZ ..... 156
CC1084JIC12XS ..... 87	CC161410JIC12XS ..... 87	CC866JIC12XS ..... 87	HC1086JIC4 ..... 156	HC16148JIC12 ..... 90
CC1084JIC12XZ ..... 87	CC161410JIC12XZ ..... 87	CC866JIC12XZ ..... 87	HC1086JIC4XS ..... 156	HC16148JIC12XS ..... 90
CC1084JIC4 ..... 154	CC161410JIC4 ..... 154	CC866JIC4 ..... 154	HC1086JIC4XZ ..... 156	HC16148JIC12XZ ..... 90
CC1084JIC4XS ..... 154	CC161410JIC4XS ..... 154	CC866JIC4XS ..... 154	HC12105JIC12 ..... 90	HC16148JIC4 ..... 156
CC1084JIC4XZ ..... 154	CC161410JIC4XZ ..... 154	CC866JIC4XZ ..... 154	HC12105JIC12XS ..... 90	HC16148JIC4XS ..... 156
CC1086JIC12 ..... 87	CC16146JIC12 ..... 87	CC884JIC12 ..... 87	HC12105JIC12XZ ..... 90	HC16148JIC4XZ ..... 156
CC1086JIC12XS ..... 87	CC16146JIC12XS ..... 87	CC884JIC12XS ..... 87	HC12105JIC4 ..... 156	HC20167JIC12 ..... 91
CC1086JIC12XZ ..... 87	CC16146JIC12XZ ..... 87	CC884JIC12XZ ..... 87	HC12105JIC4XS ..... 156	HC20169JIC12 ..... 91
CC1086JIC4 ..... 154	CC16146JIC4 ..... 154	CC884JIC4 ..... 154	HC12105JIC4XZ ..... 156	HC20207JIC12 ..... 91
CC1086JIC4XS ..... 154	CC16146JIC4XS ..... 154	CC884JIC4XS ..... 154	HC12108JIC12 ..... 90	HC20209JIC12 ..... 91
CC1086JIC4XZ ..... 154	CC16146JIC4XZ ..... 154	CC884JIC4XZ ..... 154	HC12108JIC12XS ..... 90	HC24207JIC12 ..... 91
CC12105JIC12 ..... 87	CC16148JIC12 ..... 87	cp-16pdmnt-calt ..... 11	HC12108JIC12XZ ..... 90	HC24209JIC12 ..... 91
CC12105JIC12XS ..... 87	CC16148JIC12XS ..... 87	cp-24pdmnt-calt ..... 11	HC12108JIC4 ..... 156	HC242411JIC12 ..... 91
CC12105JIC12XZ ..... 87	CC16148JIC12XZ ..... 87	cp-32pdmnt ..... 11	HC12108JIC4XS ..... 156	HC24247JIC12 ..... 91
CC12105JIC4 ..... 154	CC16148JIC4 ..... 154	CP3B11110A22SL1 ..... 8	HC12108JIC4XZ ..... 156	HC24249JIC12 ..... 91
CC12105JIC4XS ..... 154	CC16148JIC4XS ..... 154	CP3B11115A22 ..... 7	HC12126JIC12 ..... 90	HC30207JIC12 ..... 91
CC12105JIC4XZ ..... 154	CC16148JIC4XZ ..... 154	CP3B1111RASP ..... 10	HC12126JIC12XS ..... 90	HC30209JIC12 ..... 91
CC12108JIC12 ..... 87	CC443JIC12 ..... 87	CP3B1111RASS ..... 10	HC12126JIC12XZ ..... 90	HC302413JIC12 ..... 91
CC12108JIC12XS ..... 87	CC443JIC12XS ..... 87	CP3B12110A22SL1 ..... 8	HC12126JIC4 ..... 156	HC30247JIC12 ..... 91
CC12108JIC12XZ ..... 87	CC443JIC12XZ ..... 87	CP3B12119A22 ..... 7	HC12126JIC4XS ..... 156	HC30249JIC12 ..... 91
CC12108JIC4 ..... 154	CC443JIC4 ..... 154	CP3B1411JB ..... 9	HC12126JIC4XZ ..... 156	HC362411JIC12 ..... 91
CC12108JIC4XS ..... 154	CC443JIC4XS ..... 154	CP3B14120B ..... 9	HC1264JIC120B ..... 90	HC36247JIC12 ..... 91
CC12108JIC4XZ ..... 154	CC443JIC4XZ ..... 154	CP3B51110A22SL1 ..... 8	HC1264JIC12XS ..... 90	HC36249JIC12 ..... 91
CC12126JIC12 ..... 87	CC444JIC12 ..... 87	CP3B51115A22 ..... 7	HC1264JIC12XZ ..... 90	HC363013JIC12 ..... 91
CC12126JIC12XS ..... 87	CC444JIC12XS ..... 87	CP3B52110A22SL1 ..... 8	HC1264JIC4 ..... 156	HC36309JIC12 ..... 91
CC12126JIC12XZ ..... 87	CC444JIC12XZ ..... 87	CP3B52119A22 ..... 7	HC1264JIC4XS ..... 156	HC42309JIC12 ..... 91
CC12126JIC4 ..... 154	CC444JIC4 ..... 154	CP3B5411JB22 ..... 9	HC1264JIC4XZ ..... 156	HC42369JIC12 ..... 91
CC12126JIC4XS ..... 154	CC444JIC4XS ..... 154	CP3B54120B22 ..... 9	HC14126JIC12 ..... 90	HC443JIC12 ..... 90
CC12126JIC4XZ ..... 154	CC444JIC4XZ ..... 154	cp-abk5/8 ..... 11	HC14126JIC12XS ..... 90	HC443JIC12XS ..... 90
CC1264JIC12 ..... 87	CC443JIC12 ..... 87	cp-pe-hoa-3pos ..... 11	HC14126JIC12XZ ..... 90	HC443JIC12XZ ..... 90
CC1264JIC12XS ..... 87	CC643JIC12XS ..... 87	cp-pe-typ5-2pos ..... 11	HC14126JIC4 ..... 156	HC443JIC4 ..... 156
CC1264JIC12XZ ..... 87	CC643JIC12XZ ..... 87	cp-tc24h ..... 11	HC14126JIC4XS ..... 156	HC443JIC4XS ..... 156
CC1264JIC4 ..... 154	CC643JIC4 ..... 154	cp-tc7d ..... 11	HC14126JIC4XZ ..... 156	HC443JIC4XZ ..... 156
CC1264JIC4XS ..... 154	CC643JIC4XS ..... 154	cp-tcwire ..... 11	HC14128JIC12 ..... 90	HC444JIC12 ..... 90
CC1264JIC4XZ ..... 154	CC643JIC4XZ ..... 154	FD604912-FT ..... 125	HC14128JIC12XS ..... 90	HC444JIC12XS ..... 90
CC14126JIC12 ..... 87	CC644JIC12 ..... 87	FD604918-FT ..... 125	HC14128JIC12XZ ..... 90	HC444JIC12XZ ..... 90
CC14126JIC12XS ..... 87	CC644JIC12XS ..... 87	FD604924-FT ..... 125	HC14128JIC4 ..... 156	HC444JIC4 ..... 156
CC14126JIC12XZ ..... 87	CC644JIC12XZ ..... 87	FD606112-FT ..... 125	HC14128JIC4XS ..... 156	HC444JIC4XS ..... 156
CC14126JIC4 ..... 154	CC644JIC4 ..... 154	FD606118-FT ..... 125	HC14128JIC4XZ ..... 156	HC444JIC4XZ ..... 156
CC14126JIC4XS ..... 154	CC644JIC4XS ..... 154	FD606124-FT ..... 125	HC1486JIC12 ..... 90	HC483611JIC12 ..... 91
CC14126JIC4XZ ..... 154	CC644JIC4XZ ..... 154	FD726112-FT ..... 125	HC1486JIC12XS ..... 90	HC643 JIC4XS ..... 156
CC14128JIC12 ..... 87	CC664JIC12 ..... 87	FD726118-FT ..... 125	HC1486JIC12XZ ..... 90	HC643JIC12 ..... 90
CC14128JIC12XS ..... 87	CC664JIC12XS ..... 87	FD727312-FT ..... 125	HC1486JIC4 ..... 156	HC643JIC12XS ..... 90
CC14128JIC12XZ ..... 87	CC664JIC12XZ ..... 87	FD727318-FT ..... 125	HC1486JIC4XS ..... 156	HC643JIC12XZ ..... 90
CC14128JIC4 ..... 154	CC664JIC4 ..... 154	FD727324-FT ..... 125	HC1486JIC4XZ ..... 156	HC643JIC4 ..... 156
CC14128JIC4XS ..... 154	CC664JIC4XS ..... 154	HC10106JIC12 ..... 90	HC16106JIC12 ..... 90	HC643JIC4XZ ..... 156
CC14128JIC4XZ ..... 154	CC664JIC4XZ ..... 154	HC10106JIC12XZ ..... 90	HC16106JIC12XS ..... 90	HC644JIC12 ..... 90
CC1486JIC12 ..... 87	CC666JIC12 ..... 87	HC10106JIC12XS ..... 90	HC16106JIC12XZ ..... 90	HC644JIC12XS ..... 90
CC1486JIC12XS ..... 87	CC666JIC12XS ..... 87	HC10106JIC4 ..... 156	HC16106JIC4 ..... 156	HC644JIC12XZ ..... 90
CC1486JIC12XZ ..... 87	CC666JIC12XZ ..... 87	HC10106JIC4XS ..... 156	HC16106JIC4XS ..... 156	HC644JIC4 ..... 156
CC1486JIC4 ..... 154	CC666JIC4 ..... 154	HC10106JIC4XZ ..... 156	HC16106JIC4XZ ..... 156	HC644JIC4XS ..... 156
CC1486JIC4XS ..... 154	CC666JIC4XS ..... 154	HC1084JIC12 ..... 90	HC161410JIC12 ..... 90	HC644JIC4XZ ..... 156
CC1486JIC4XZ ..... 154	CC666JIC4XZ ..... 154	HC1084JIC12XS ..... 90	HC161410JIC12XS ..... 90	HC664JIC12 ..... 90
CC16106JIC12 ..... 87	CC863JIC12 ..... 87	HC1084JIC12XZ ..... 90	HC161410JIC12XZ ..... 90	HC664JIC12XS ..... 90

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



HC664JIC12XZ.....	90	M12D486016 .....	107	M12DXS727210-FT .....	108	M12FS602418 .....	110	M12FSDADXZ726024 .....	113
HC664JIC4 .....	156	M12D544208-FT .....	108	M12DXS727212-FT .....	108	M12FS603624 .....	110	M12FSDADXZ726036 .....	113
HC664JIC4XS .....	156	M12D604810-FT .....	108	M12DXS727224-FT .....	108	M12FS722418 .....	110	M12FSDADXZ727224 .....	113
HC664JIC4XZ .....	156	M12D604812-FT .....	108	M12DXZ244208 .....	107	M12FS722424 .....	110	M12FSDADXZ907224 .....	113
HC666JIC12 .....	90	M12D604816-FT .....	108	M12DXZ244808 .....	107	M12FS722430 .....	110	M12FSDASS724824 .....	111
HC666JIC12XS .....	90	M12D604820-FT .....	108	M12DXZ304210 .....	107	M12FS722818AF-FD .....	130	M12FSDASS726024 .....	111
HC666JIC12XZ .....	90	M12D604824-FT .....	108	M12DXZ304212 .....	107	M12FS723018 .....	110	M12FSDASS726036 .....	111
HC666JIC4 .....	156	M12D60488-FT .....	108	M12DXZ304216 .....	107	M12FS723024 .....	110	M12FSDASS727224 .....	111
HC666JIC4XS .....	156	M12D606010-FT .....	108	M12DXZ304810 .....	107	M12FS723418AF-FD .....	130	M12FSDASS907224 .....	111
HC666JIC4XZ .....	156	M12D606012 .....	107	M12DXZ304812 .....	107	M12FS723618 .....	110	M12FSDAXZ724824 .....	111
HC863JIC12 .....	90	M12D606012-FT .....	108	M12DXZ306010 .....	107	M12FS723624 .....	110	M12FSDAXZ726024 .....	111
HC863JIC12XS .....	90	M12D606016 .....	107	M12DXZ306012 .....	107	M12FS723630 .....	110	M12FSDAXZ726036 .....	111
HC863JIC12XZ .....	90	M12D606024-FT .....	108	M12DXZ306016 .....	107	M12FS723636 .....	110	M12FSDAXZ727224 .....	111
HC863JIC4 .....	156	M12D726010-FT .....	108	M12DXZ364212 .....	107	M12FS724018AF-FD .....	130	M12FSDAXZ907224 .....	111
HC863JIC4XS .....	156	M12D726012-FT .....	108	M12DXZ364216 .....	107	M12FS844018AF-FD .....	130	M12FSDXS604818 .....	112
HC863JIC4XZ .....	156	M12D726024-FT .....	108	M12DXZ364812 .....	107	M12FS844024AF-FD .....	130	M12FSDXS724818 .....	112
HC866JIC12 .....	90	M12D727210-FT .....	108	M12DXZ364816 .....	107	M12FS902420 .....	110	M12FSDXS724824 .....	112
HC866JIC12XS .....	90	M12D727212-FT .....	108	M12DXZ366012 .....	107	M12FS903620 .....	110	M12FSDXS726018 .....	112
HC866JIC12XZ .....	90	M12D727224-FT .....	108	M12DXZ366016 .....	107	M12FS903624 .....	110	M12FSDXS726024 .....	112
HC866JIC4 .....	156	M12DXS244208 .....	107	M12DXZ424212 .....	107	M12FS903636 .....	110	M12FSDXS726036 .....	112
HC866JIC4XS .....	156	M12DXS244808 .....	107	M12DXZ424216 .....	107	M12FS904018AF-FD .....	130	M12FSDXS727218 .....	112
HC866JIC4XZ .....	156	M12DXS304210 .....	107	M12DXZ424812 .....	107	M12FS904020AF-FD .....	130	M12FSDXS727224 .....	112
HC884JIC12 .....	90	M12DXS304212 .....	107	M12DXZ424816 .....	107	M12FS904024AF-FD .....	130	M12FSDXS904820 .....	112
HC884JIC12XS .....	90	M12DXS304812 .....	107	M12DXZ426012 .....	107	M12FS90404818 .....	112	M12FSDXS907220 .....	112
HC884JIC12XZ .....	90	M12DXS304810 .....	107	M12DXZ426016 .....	107	M12FSD724818 .....	112	M12FSDXS907224 .....	112
HC884JIC4 .....	156	M12DXS304812 .....	107	M12DXZ484812 .....	107	M12FSD724824 .....	112	M12FSDXS907236 .....	112
HC884JIC4XS .....	156	M12DXS306010 .....	107	M12DXZ484816 .....	107	M12FSD725418AF-FD .....	130	M12FSDXZ604818 .....	112
HC884JIC4XZ .....	156	M12DXS306012 .....	107	M12DXZ486012 .....	107	M12FSD726018 .....	112	M12FSDXZ724818 .....	112
k3865 .....	11	M12DXS306016 .....	107	M12DXZ486016 .....	107	M12FSD726024 .....	112	M12FSDXZ724824 .....	112
M123D8611214 .....	114	M12DXS364212 .....	107	M12DXZ54428-FT .....	108	M12FSD726036 .....	112	M12FSDXZ726018 .....	112
M123D8611220 .....	114	M12DXS364216 .....	107	M12DXZ604810-FT .....	108	M12FSD726618AF-FD .....	130	M12FSDXZ726024 .....	112
M124D8614914 .....	114	M12DXS364812 .....	107	M12DXZ604812-FT .....	108	M12FSD727218 .....	112	M12FSDXZ726036 .....	112
M124D8614920 .....	114	M12DXS364816 .....	107	M12DXZ604816-FT .....	108	M12FSD727224 .....	112	M12FSDXZ727218 .....	112
M125D8618714 .....	114	M12DXS366012 .....	107	M12DXZ604820-FT .....	108	M12FSD727818AF-FD .....	130	M12FSDXZ727224 .....	112
M125D8618720 .....	114	M12DXS366016 .....	107	M12DXZ604824-FT .....	108	M12FSD727824SF-FD .....	130	M12FSDXZ904820 .....	112
M12D244208 .....	107	M12DXS424212 .....	107	M12DXZ60488-FT .....	108	M12FSD847818AF-FD .....	130	M12FSDXZ907220 .....	112
M12D244808 .....	107	M12DXS424216 .....	107	M12DXZ606010-FT .....	108	M12FSD847824AF-FD .....	130	M12FSDXZ907224 .....	112
M12D304210 .....	107	M12DXS424812 .....	107	M12DXZ606012 .....	107	M12FSD904820 .....	112	M12FSDXZ907236 .....	112
M12D304212 .....	107	M12DXS424816 .....	107	M12DXZ606012-FT .....	108	M12FSD907220 .....	112	M12FSXS602418 .....	110
M12D304216 .....	107	M12DXS426012 .....	107	M12DXZ606016 .....	107	M12FSD907224 .....	112	M12FSXS603624 .....	110
M12D304810 .....	107	M12DXS426016 .....	107	M12DXZ606024-FT .....	108	M12FSD907236 .....	112	M12FSXS722418 .....	110
M12D304812 .....	107	M12DXS484812 .....	107	M12DXZ726010-FT .....	108	M12FSD907818AF-FD .....	130	M12FSXS722424 .....	110
M12D306010 .....	107	M12DXS484816 .....	107	M12DXZ726012-FT .....	108	M12FSD907820AF-FD .....	130	M12FSXS722430 .....	110
M12D306012 .....	107	M12DXS486012 .....	107	M12DXZ726024-FT .....	108	M12FSD907824AF-FD .....	130	M12FSXS723018 .....	110
M12D306016 .....	107	M12DXS486016 .....	107	M12DXZ727210-FT .....	108	M12FSDA724824 .....	111	M12FSXS723024 .....	110
M12D364212 .....	107	M12DXS544208-FT .....	108	M12DXZ727212-FT .....	108	M12FSDA726024 .....	111	M12FSXS723618 .....	110
M12D364216 .....	107	M12DXS604810-FT .....	108	M12DXZ727224-FT .....	108	M12FSDA726036 .....	111	M12FSXS723624 .....	110
M12D364812 .....	107	M12DXS604812-FT .....	108	M12FS3D7210018AF-FD .....	130	M12FSDA727224 .....	111	M12FSXS723630 .....	110
M12D364816 .....	107	M12DXS604816-FT .....	108	M12FS3D7211818AF-FD .....	130	M12FSDA907224 .....	111	M12FSXS723636 .....	110
M12D366012 .....	107	M12DXS604820-FT .....	108	M12FS3D8411818AF-FD .....	130	M12FSDAD724824 .....	113	M12FSXS902420 .....	110
M12D366016 .....	107	M12DXS604824-FT .....	108	M12FS3D8411824AF-FD .....	130	M12FSDAD726024 .....	113	M12FSXS903620 .....	110
M12D424212 .....	107	M12DXS60488-FT .....	108	M12FS3D9011824AF-FD .....	130	M12FSDAD726036 .....	113	M12FSXS903624 .....	110
M12D424216 .....	107	M12DXS606010-FT .....	108	M12FS4D8415818AF-FD .....	130	M12FSDAD727224 .....	113	M12FSXS903636 .....	110
M12D424812 .....	107	M12DXS606012 .....	107	M12FS4D8415824AF-FD .....	130	M12FSDAD907224 .....	113	M12FSXZ602418 .....	110
M12D424816 .....	107	M12DXS606012-FT .....	108	M12FS4D9015818AF-FD .....	130	M12FSDADXS724824 .....	113	M12FSXZ603624 .....	110
M12D426012 .....	107	M12DXS606016 .....	107	M12FS4D9015824AF-FD .....	130	M12FSDADXS726024 .....	113	M12FSXZ722418 .....	110
M12D426016 .....	107	M12DXS606024-FT .....	108	M12FS5D8419718AF-FD .....	130	M12FSDADXS726036 .....	113	M12FSXZ722424 .....	110
M12D484812 .....	107	M12DXS726010-FT .....	108	M12FS5D8419724AF-FD .....	130	M12FSDADXS727224 .....	113	M12FSXZ722430 .....	110
M12D484816 .....	107	M12DXS726012-FT .....	108	M12FS5D9019718AF-FD .....	130	M12FSDADXS907224 .....	113	M12FSXZ723018 .....	110
M12D486012 .....	107	M12DXS726024-FT .....	108	M12FS5D9019724AF-FD .....	130	M12FSDADXS724824 .....	113	M12FSXZ723024 .....	110



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Index

M12FSXZ723618 .....	110	M12S242510-FD-H .....	118	M12S2423608 .....	104	M12SAB363116-FD .....	124	M12XA242412 .....	105
M12FSXZ723624 .....	110	M12S243008 .....	104	M12S2423610 .....	105	M12SAB423108-FD-H .....	123	M12XA242416 .....	105
M12FSXZ723630 .....	110	M12S301606 .....	104	M12S2423612 .....	105	M12SAB423110-FD-H .....	123	M12XA243008 .....	104
M12FSXZ723636 .....	110	M12S302006 .....	104	M12S2423616 .....	105	M12SAB423112-FD .....	124	M12XA301606 .....	104
M12FSXZ902420 .....	110	M12S302008 .....	104	M12S2423708-FD .....	120	M12SAB423708-FD-H .....	123	M12XA302006 .....	104
M12FSXZ903620 .....	110	M12S302010 .....	105	M12S2423708-FD-H .....	118	M12SAB423710-FD-H .....	124	M12XA302008 .....	104
M12FSXZ903624 .....	110	M12S302108-FD .....	120	M12S2423710-FD .....	121	M12SAB423712-FD .....	124	M12XA302010 .....	105
M12MOD843818 .....	136	M12S302108-FD-H .....	118	M12S2423710-FD-H .....	119	M12SAB483708-FD-H .....	123	M12XA302406 .....	104
M12MOD843824 .....	136	M12S302110-FD .....	120	M12S2423712-FD .....	121	M12SAB483710-FD .....	124	M12XA302408 .....	104
M12MOD843918-FD .....	136	M12S302110-FD-H .....	119	M12S2423712-FD-H .....	119	M12SAB483712-FD .....	124	M12XA302410 .....	105
M12MOD843924-FD .....	136	M12S302406 .....	104	M12S242408 .....	104	M12SAB483716-FD .....	124	M12XA302412 .....	105
M12MOD847718 .....	137	M12S302408 .....	104	M12S2483008 .....	104	M12SAB483716-FD-A .....	124	M12XA302416 .....	105
M12MOD847724 .....	137	M12S302410 .....	105	M12S2483010 .....	105	M12SAB483716-FD-A .....	124	M12XA302420 .....	105
M12MOD847818-FD .....	137	M12S302412 .....	105	M12S2483608 .....	104	M12SAB483716-FD-A .....	124	M12XA302424 .....	105
M12MOD847824-FD .....	137	M12S302416 .....	105	M12S2483610 .....	105	M12SAB603708-FD-H .....	123	M12XA303008 .....	104
M12S122406 .....	104	M12S302420 .....	105	M12S2483612 .....	105	M12SAB603710-FD .....	124	M12XA303012 .....	105
M12S122408 .....	104	M12S302424 .....	105	M12S2483616 .....	105	M12SAB603712-FD .....	124	M12XA303608 .....	104
M12S161206 .....	104	M12S302508-FD .....	120	M12S2483620 .....	105	M12SAB603716-FD .....	124	M12XA362406 .....	104
M12S161208 .....	104	M12S302508-FD-H .....	118	M12S2483708-FD .....	120	M12SAB603716-FD-A .....	124	M12XA362408 .....	104
M12S161210 .....	104	M12S302510-FD .....	120	M12S2483708-FD-H .....	118	M12SAB603716-FD-A .....	124	M12XA362410 .....	105
M12S161210 .....	104	M12S302510-FD-H .....	119	M12S2483710-FD .....	121	M12SAB603716-FD-A .....	124	M12XA362412 .....	105
M12S161606 .....	104	M12S302510-FD-H .....	119	M12S2483710-FD-H .....	119	M12SP1-C18 .....	148	M12XA363006 .....	104
M12S161608 .....	104	M12S302512-FD .....	121	M12S2483712-FD .....	121	M12SP1-C24 .....	148	M12XA363008 .....	104
M12S162006 .....	104	M12S303008 .....	104	M12S2483712-FD-H .....	119	M12SP1-C30 .....	148	M12XA363010 .....	105
M12S162008 .....	104	M12S303012 .....	105	M12S2483716-FD .....	121	M12SP1-C36 .....	148	M12XA363012 .....	105
M12S201206 .....	104	M12S303608 .....	104	M12S2483716-FD-H .....	119	M12SP1-C42 .....	148	M12XA363016 .....	105
M12S201208 .....	104	M12S362406 .....	104	M12S2603608 .....	104	M12SP1-C48 .....	148	M12XA363020 .....	105
M12S201606 .....	104	M12S362408 .....	104	M12S2603610 .....	105	M12SP-924B .....	148	M12XA363608 .....	104
M12S201608 .....	104	M12S362410 .....	105	M12S2603612 .....	105	M12SP-936B .....	148	M12XA363612 .....	105
M12S201610 .....	105	M12S362412 .....	105	M12S2603616 .....	105	M12XA122406 .....	104	M12XA422408 .....	104
M12S201612 .....	105	M12S362508-FD .....	120	M12S2603620 .....	105	M12XA122408 .....	104	M12XA423008 .....	104
M12S202006 .....	104	M12S362508-FD-H .....	118	M12S2603708-FD .....	120	M12XA161206 .....	104	M12XA423010 .....	105
M12S202008 .....	104	M12S362510-FD .....	121	M12S2603708-FD-H .....	118	M12XA161208 .....	104	M12XA423012 .....	105
M12S202108-FD .....	120	M12S362510-FD-H .....	119	M12S2603710-FD .....	121	M12XA161210 .....	104	M12XA423608 .....	104
M12S202108-FD-H .....	118	M12S363006 .....	104	M12S2603710-FD-H .....	119	M12XA161606 .....	104	M12XA423610 .....	105
M12S202110-FD .....	120	M12S363008 .....	104	M12S2603712-FD .....	121	M12XA161608 .....	104	M12XA423612 .....	105
M12S202110-FD-H .....	118	M12S363010 .....	105	M12S2603712-FD-H .....	119	M12XA162006 .....	104	M12XA423616 .....	105
M12S202406 .....	104	M12S363012 .....	105	M12S2603716-FD .....	121	M12XA162008 .....	104	M12XA482408 .....	104
M12S202408 .....	104	M12S363016 .....	105	M12S2603716-FD-H .....	119	M12XA201206 .....	104	M12XA483008 .....	104
M12S241206 .....	104	M12S363020 .....	105	M12S2723012 .....	105	M12XA201208 .....	104	M12XA483010 .....	105
M12S241210 .....	104	M12S363108-FD .....	120	M12S2723016 .....	105	M12XA201606 .....	104	M12XA483608 .....	104
M12S241606 .....	104	M12S363108-FD-H .....	118	M12S2723020 .....	105	M12XA201608 .....	104	M12XA483610 .....	105
M12S241608 .....	104	M12S363110-FD .....	121	M12S2723024 .....	105	M12XA201610 .....	105	M12XA483612 .....	105
M12S242006 .....	104	M12S363110-FD-H .....	119	M12S2723612 .....	105	M12XA201612 .....	105	M12XA483616 .....	105
M12S242008 .....	104	M12S363112-FD .....	121	M12SAB202108-FD-H .....	123	M12XA202006 .....	104	M12XA483620 .....	105
M12S242010 .....	105	M12S363112-FD-H .....	119	M12SAB202110-FD-H .....	123	M12XA202008 .....	104	M12XA603608 .....	104
M12S242012 .....	105	M12S363116-FD .....	121	M12SAB242108-FD-H .....	123	M12XA202406 .....	104	M12XA603610 .....	105
M12S242016 .....	105	M12S363116-FD-H .....	119	M12SAB242110-FD-H .....	123	M12XA202408 .....	104	M12XA603612 .....	105
M12S242108-FD .....	120	M12S363608 .....	104	M12SAB242508-FD-H .....	123	M12XA241206 .....	104	M12XA603616 .....	105
M12S242108-FD-H .....	118	M12S363612 .....	105	M12SAB242510-FD-H .....	123	M12XA241210 .....	104	M12XA603620 .....	105
M12S242110-FD .....	120	M12S422408 .....	104	M12SAB302108-FD-H .....	123	M12XA241606 .....	104	M12XA723012 .....	105
M12S242110-FD-H .....	118	M12S423008 .....	104	M12SAB302110-FD-H .....	123	M12XA241608 .....	104	M12XA723016 .....	105
M12S242406 .....	104	M12S423010 .....	105	M12SAB302508-FD-H .....	123	M12XA242006 .....	104	M12XA723020 .....	105
M12S242408 .....	104	M12S423012 .....	105	M12SAB302510-FD-H .....	123	M12XA242008 .....	104	M12XA723024 .....	105
M12S242410 .....	105	M12S423108-FD .....	120	M12SAB302512-FD .....	124	M12XA242010 .....	105	M12XA723612 .....	105
M12S242412 .....	105	M12S423108-FD-H .....	118	M12SAB362508-FD-H .....	123	M12XA242012 .....	105	M12XS122406 .....	104
M12S242416 .....	105	M12S423110-FD .....	121	M12SAB362510-FD-H .....	123	M12XA242016 .....	105	M12XS122408 .....	104
M12S242508-FD .....	120	M12S423110-FD-H .....	119	M12SAB363108-FD-H .....	123	M12XA242406 .....	104	M12XS161206 .....	104
M12S242508-FD-H .....	118	M12S423112-FD .....	121	M12SAB363110-FD-H .....	123	M12XA242408 .....	104	M12XS161208 .....	104
M12S242510-FD .....	120	M12S423112-FD-H .....	119	M12SAB363112-FD .....	124	M12XA242410 .....	105	M12XS161210 .....	104

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



M12XS161606.....	104	M12XS302508-FD-H .....	118	M12XS483610.....	105	M12XSAB603710-FD .....	124	M12XZ302420.....	105
M12XS161608.....	104	M12XS302510-FD .....	120	M12XS483612.....	105	M12XSAB603712-FD .....	124	M12XZ302424.....	105
M12XS162006.....	104	M12XS302510-FD-H .....	119	M12XS483616.....	105	M12XSAB603716-FD .....	124	M12XZ302508-FD-H .....	118
M12XS162008.....	104	M12XS302510-FD-H .....	119	M12XS483620.....	105	M12XZ122406.....	104	M12XZ302510-FD .....	120
M12XS201206.....	104	M12XS302512-FD .....	121	M12XS483708-FD .....	120	M12XZ122408.....	104	M12XZ302510-FD-H .....	119
M12XS201208.....	104	M12XS303008.....	104	M12XS483708-FD .....	120	M12XZ161206.....	104	M12XZ302510-FD-H .....	119
M12XS201606.....	104	M12XS303012.....	105	M12XS483708-FD-H .....	118	M12XZ161208.....	104	M12XZ302512-FD .....	121
M12XS201608.....	104	M12XS303608.....	104	M12XS483710-FD .....	121	M12XZ161210.....	104	M12XZ303008.....	104
M12XS201610.....	105	M12XS362406.....	104	M12XS483710-FD-H .....	119	M12XZ161606.....	104	M12XZ303012.....	105
M12XS201612.....	105	M12XS362408.....	104	M12XS483712-FD .....	121	M12XZ161608.....	104	M12XZ303608.....	104
M12XS202006.....	104	M12XS362410.....	105	M12XS483712-FD-H .....	119	M12XZ162006.....	104	M12XZ362406.....	104
M12XS202008.....	104	M12XS362412.....	105	M12XS483716-FD .....	121	M12XZ162008.....	104	M12XZ362408.....	104
M12XS202108-FD .....	120	M12XS362508-FD .....	120	M12XS483716-FD-H .....	119	M12XZ201206.....	104	M12XZ362410.....	105
M12XS202108-FD-H .....	118	M12XS362508-FD .....	120	M12XS603608.....	104	M12XZ201208.....	104	M12XZ362412.....	105
M12XS202110-FD .....	120	M12XS362508-FD-H .....	118	M12XS603610.....	105	M12XZ201606.....	104	M12XZ362508-FD-H .....	118
M12XS202110-FD-H .....	118	M12XS362510-FD .....	121	M12XS603612.....	105	M12XZ201608.....	104	M12XZ362510-FD .....	121
M12XS202406.....	104	M12XS362510-FD-H .....	119	M12XS603616.....	105	M12XZ201610.....	105	M12XZ362510-FD-H .....	119
M12XS202408.....	104	M12XS363006.....	104	M12XS603620.....	105	M12XZ201612.....	105	M12XZ363006.....	104
M12XS241206.....	104	M12XS363008.....	104	M12XS603708-FD .....	120	M12XZ202006.....	104	M12XZ363008.....	104
M12XS241210.....	104	M12XS363010.....	105	M12XS603708-FD .....	120	M12XZ202008.....	104	M12XZ363010.....	105
M12XS241606.....	104	M12XS363012.....	105	M12XS603708-FD-H .....	118	M12XZ202108-FD .....	120	M12XZ363012.....	105
M12XS241608.....	104	M12XS363016.....	105	M12XS603710-FD .....	121	M12XZ202108-FD-H .....	118	M12XZ363016.....	105
M12XS242006.....	104	M12XS363020.....	105	M12XS603710-FD-H .....	119	M12XZ202110-FD .....	120	M12XZ363020.....	105
M12XS242008.....	104	M12XS363108-FD .....	120	M12XS603712-FD .....	121	M12XZ202110-FD-H .....	118	M12XZ363108-FD-H .....	118
M12XS242010.....	105	M12XS363108-FD .....	120	M12XS603712-FD-H .....	119	M12XZ202406.....	104	M12XZ363110-FD .....	121
M12XS242012.....	105	M12XS363108-FD-H .....	118	M12XS603716-FD .....	121	M12XZ202408.....	104	M12XZ363110-FD-H .....	119
M12XS242016.....	105	M12XS363110-FD .....	121	M12XS603716-FD-H .....	119	M12XZ241206.....	104	M12XZ363112-FD .....	121
M12XS242108-FD .....	120	M12XS363110-FD-H .....	119	M12XS723012.....	105	M12XZ241210.....	104	M12XZ363112-FD-H .....	119
M12XS242108-FD-H .....	118	M12XS363112-FD .....	121	M12XS723016.....	105	M12XZ241606.....	104	M12XZ363116-FD .....	121
M12XS242110-FD .....	120	M12XS363112-FD-H .....	119	M12XS723020.....	105	M12XZ241608.....	104	M12XZ363116-FD-H .....	119
M12XS242110-FD-H .....	118	M12XS363116-FD .....	121	M12XS723024.....	105	M12XZ242006.....	104	M12XZ363608.....	104
M12XS242406.....	104	M12XS363116-FD-H .....	119	M12XS723612.....	105	M12XZ242008.....	104	M12XZ363612.....	105
M12XS242408.....	104	M12XS363608.....	104	M12XSAB202108-FD-H .....	123	M12XZ242010.....	105	M12XZ422408.....	104
M12XS242410.....	105	M12XS363612.....	105	M12XSAB202110-FD-H .....	123	M12XZ242012.....	105	M12XZ423008.....	104
M12XS242412.....	105	M12XS422408.....	104	M12XSAB242108-FD-H .....	123	M12XZ242016.....	105	M12XZ423010.....	105
M12XS242416.....	105	M12XS423008.....	104	M12XSAB242110-FD-H .....	123	M12XZ242108-FD .....	120	M12XZ423012.....	105
M12XS242508-FD .....	120	M12XS423010.....	105	M12XSAB242508-FD-H .....	123	M12XZ242108-FD-H .....	118	M12XZ423108-FD-H .....	118
M12XS242508-FD .....	120	M12XS423012.....	105	M12XSAB242510-FD-H .....	123	M12XZ242110-FD .....	120	M12XZ423110-FD .....	121
M12XS242508-FD-H .....	118	M12XS423108-FD .....	120	M12XSAB302108-FD-H .....	123	M12XZ242110-FD-H .....	118	M12XZ423110-FD-H .....	119
M12XS242510-FD .....	120	M12XS423108-FD .....	120	M12XSAB302110-FD-H .....	123	M12XZ242406.....	104	M12XZ423112-FD .....	121
M12XS242510-FD-H .....	118	M12XS423108-FD-H .....	118	M12XSAB302508-FD-H .....	123	M12XZ242408.....	104	M12XZ423112-FD-H .....	119
M12XS243008.....	104	M12XS423110-FD .....	121	M12XSAB302510-FD-H .....	123	M12XZ242410.....	105	M12XZ423608.....	104
M12XS301606.....	104	M12XS423110-FD-H .....	119	M12XSAB302512-FD .....	124	M12XZ242412.....	105	M12XZ423610.....	105
M12XS302006.....	104	M12XS423112-FD .....	121	M12XSAB362508-FD-H .....	123	M12XZ242416.....	105	M12XZ423612.....	105
M12XS302008.....	104	M12XS423112-FD-H .....	119	M12XSAB362510-FD-H .....	123	M12XZ242508-FD-H .....	118	M12XZ423616.....	105
M12XS302010.....	105	M12XS423608.....	104	M12XSAB363108-FD-H .....	123	M12XZ242510-FD .....	120	M12XZ423708-FD-H .....	118
M12XS302108-FD .....	120	M12XS423610.....	105	M12XSAB363110-FD-H .....	123	M12XZ242510-FD-H .....	118	M12XZ423710-FD .....	121
M12XS302108-FD .....	120	M12XS423612.....	105	M12XSAB363112-FD .....	124	M12XZ243008.....	104	M12XZ423710-FD-H .....	119
M12XS302108-FD-H .....	118	M12XS423616.....	105	M12XSAB363116-FD .....	124	M12XZ301606.....	104	M12XZ423712-FD .....	121
M12XS302110-FD .....	120	M12XS423708-FD .....	120	M12XSAB423108-FD-H .....	123	M12XZ302006.....	104	M12XZ423712-FD-H .....	119
M12XS302110-FD-H .....	119	M12XS423708-FD .....	120	M12XSAB423110-FD-H .....	123	M12XZ302008.....	104	M12XZ482408.....	104
M12XS302406.....	104	M12XS423708-FD-H .....	118	M12XSAB423112-FD .....	124	M12XZ302010.....	105	M12XZ483008.....	104
M12XS302408.....	104	M12XS423710-FD .....	121	M12XSAB423112-FD-H .....	124	M12XZ302108-FD-H .....	118	M12XZ483010.....	105
M12XS302410.....	105	M12XS423710-FD-H .....	119	M12XSAB423710-FD .....	124	M12XZ302110-FD .....	120	M12XZ483608.....	104
M12XS302412.....	105	M12XS423712-FD .....	121	M12XSAB423712-FD .....	124	M12XZ302110-FD-H .....	119	M12XZ483610.....	105
M12XS302416.....	105	M12XS482408.....	104	M12XSAB483708-FD-H .....	123	M12XZ302406.....	104	M12XZ483612.....	105
M12XS302420.....	105	M12XS483008.....	104	M12XSAB483710-FD .....	124	M12XZ302408.....	104	M12XZ483616.....	105
M12XS302424.....	105	M12XS483010.....	105	M12XSAB483712-FD .....	124	M12XZ302410.....	105	M12XZ483620.....	105
M12XS302508-FD .....	120	M12XS483608.....	104	M12XSAB483716-FD .....	124	M12XZ302412.....	105	M12XZ483708-FD-H .....	118
M12XS302508-FD .....	120	M12XS483610.....	105	M12XSAB603708-FD-H .....	123	M12XZ302416.....	105	M12XZ483710-FD .....	121



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

# Index

M12XZ483710-FD-H ..... 119	M4D626012-FT ..... 160	M4FS722530 ..... 163	M4FSXZ903130 ..... 163	M4S363006 ..... 158
M12XZ483712-FD ..... 121	M4D626016-FT ..... 160	M4FS723118 ..... 163	M4FSXZ903720 ..... 163	M4S363008 ..... 158
M12XZ483712-FD-H ..... 119	M4D626020-FT ..... 160	M4FS723124 ..... 163	M4FSXZ903724 ..... 163	M4S363010 ..... 159
M12XZ483716-FD ..... 121	M4D626024-FT ..... 160	M4FS723130 ..... 163	M4FSXZ903730 ..... 163	M4S363012 ..... 159
M12XZ483716-FD-H ..... 119	M4D746010-FT ..... 160	M4FS723136 ..... 163	M4FSXZ903736 ..... 163	M4S363016 ..... 159
M12XZ603608 ..... 104	M4D746012-FT ..... 160	M4FS723718 ..... 163	M4S122406 ..... 158	M4S363020 ..... 159
M12XZ603610 ..... 105	M4D746016-FT ..... 160	M4FS723724 ..... 163	M4S122408 ..... 158	M4S363108-FD ..... 164
M12XZ603612 ..... 105	M4D746020-FT ..... 160	M4FS723730 ..... 163	M4S161206 ..... 158	M4S363608 ..... 158
M12XZ603616 ..... 105	M4D746024-FT ..... 160	M4FS723736 ..... 163	M4S161208 ..... 158	M4S363612 ..... 159
M12XZ603620 ..... 105	M4D747210-FT ..... 160	M4FS902520 ..... 163	M4S161210 ..... 159	M4S422408 ..... 158
M12XZ603708-FD-H ..... 118	M4D747212-FT ..... 160	M4FS902524 ..... 163	M4S161606 ..... 158	M4S423008 ..... 158
M12XZ603710-FD ..... 121	M4D747216-FT ..... 160	M4FS902530 ..... 163	M4S161608 ..... 158	M4S423010 ..... 159
M12XZ603710-FD-H ..... 119	M4D747220-FT ..... 160	M4FS903120 ..... 163	M4S162006 ..... 158	M4S423012 ..... 159
M12XZ603712-FD ..... 121	M4D747224-FT ..... 160	M4FS903124 ..... 163	M4S162008 ..... 158	M4S423112-FD ..... 164
M12XZ603712-FD-H ..... 119	M4DXS624810-FT ..... 160	M4FS903130 ..... 163	M4S201206 ..... 158	M4S423608 ..... 158
M12XZ603716-FD ..... 121	M4DXS624812-FT ..... 160	M4FS903720 ..... 163	M4S201208 ..... 158	M4S423610 ..... 159
M12XZ603716-FD-H ..... 119	M4DXS624816-FT ..... 160	M4FS903724 ..... 163	M4S201606 ..... 158	M4S423612 ..... 159
M12XZ723012 ..... 105	M4DXS624820-FT ..... 160	M4FS903730 ..... 163	M4S201608 ..... 158	M4S423616 ..... 159
M12XZ723016 ..... 105	M4DXS624824-FT ..... 160	M4FS903736 ..... 163	M4S201610 ..... 159	M4S423712-FD ..... 164
M12XZ723020 ..... 105	M4DXS62488-FT ..... 160	M4FSXS602518 ..... 163	M4S201612 ..... 159	M4S482408 ..... 158
M12XZ723024 ..... 105	M4DXS626010-FT ..... 160	M4FSXS603724 ..... 163	M4S202006 ..... 158	M4S483008 ..... 158
M12XZ723612 ..... 105	M4DXS626012-FT ..... 160	M4FSXS722518 ..... 163	M4S202008 ..... 158	M4S483010 ..... 159
M12XZAB202108-FD-H ..... 123	M4DXS626016-FT ..... 160	M4FSXS722524 ..... 163	M4S202406 ..... 158	M4S483608 ..... 158
M12XZAB202110-FD-H ..... 123	M4DXS626020-FT ..... 160	M4FSXS722530 ..... 163	M4S202408 ..... 158	M4S483610 ..... 159
M12XZAB242108-FD-H ..... 123	M4DXS626024-FT ..... 160	M4FSXS723118 ..... 163	M4S241206 ..... 158	M4S483612 ..... 159
M12XZAB242110-FD-H ..... 123	M4DXS746010-FT ..... 160	M4FSXS723124 ..... 163	M4S241210 ..... 159	M4S483616 ..... 159
M12XZAB242508-FD-H ..... 123	M4DXS746012-FT ..... 160	M4FSXS723130 ..... 163	M4S241606 ..... 158	M4S483620 ..... 159
M12XZAB242510-FD-H ..... 123	M4DXS746016-FT ..... 160	M4FSXS723136 ..... 163	M4S241608 ..... 158	M4S483712-FD ..... 164
M12XZAB302108-FD-H ..... 123	M4DXS746020-FT ..... 160	M4FSXS723718 ..... 163	M4S242006 ..... 158	M4S603608 ..... 158
M12XZAB302110-FD-H ..... 123	M4DXS746024-FT ..... 160	M4FSXS723724 ..... 163	M4S242008 ..... 158	M4S603610 ..... 159
M12XZAB302508-FD-H ..... 123	M4DXS747210-FT ..... 160	M4FSXS723730 ..... 163	M4S242010 ..... 159	M4S603612 ..... 159
M12XZAB302510-FD-H ..... 123	M4DXS747212-FT ..... 160	M4FSXS723736 ..... 163	M4S242012 ..... 159	M4S603616 ..... 159
M12XZAB302512-FD ..... 124	M4DXS747216-FT ..... 160	M4FSXS902520 ..... 163	M4S242016 ..... 159	M4S603620 ..... 159
M12XZAB362508-FD-H ..... 123	M4DXS747220-FT ..... 160	M4FSXS902524 ..... 163	M4S24218-FD ..... 164	M4S603712-FD ..... 164
M12XZAB362510-FD-H ..... 123	M4DXS747224-FT ..... 160	M4FSXS902530 ..... 163	M4S242406 ..... 158	M4S723012 ..... 159
M12XZAB363108-FD-H ..... 123	M4DXS624810-FT ..... 160	M4FSXS903120 ..... 163	M4S242408 ..... 158	M4S723016 ..... 159
M12XZAB363110-FD-H ..... 123	M4DXS624812-FT ..... 160	M4FSXS903124 ..... 163	M4S242410 ..... 159	M4S723020 ..... 159
M12XZAB363112-FD ..... 124	M4DXS624816-FT ..... 160	M4FSXS903130 ..... 163	M4S242412 ..... 159	M4S723024 ..... 159
M12XZAB363116-FD ..... 124	M4DXS624820-FT ..... 160	M4FSXS903720 ..... 163	M4S242416 ..... 159	M4S723612 ..... 159
M12XZAB363108-FD-H ..... 123	M4DXS624824-FT ..... 160	M4FSXS903724 ..... 163	M4S242508-FD ..... 164	M4S723616 ..... 159
M12XZAB423110-FD-H ..... 123	M4DXS62488-FT ..... 160	M4FSXS903730 ..... 163	M4S243008 ..... 158	M4S723618 ..... 159
M12XZAB423112-FD ..... 124	M4DXS626010-FT ..... 160	M4FSXS903736 ..... 163	M4S243008 ..... 158	M4XA122408 ..... 158
M12XZAB423708-FD-H ..... 123	M4DXS626012-FT ..... 160	M4FSXS902518 ..... 163	M4S301606 ..... 158	M4XA161206 ..... 158
M12XZAB423710-FD-H ..... 124	M4DXS626016-FT ..... 160	M4FSXS903724 ..... 163	M4S302006 ..... 158	M4XA161208 ..... 158
M12XZAB423712-FD ..... 124	M4DXS626020-FT ..... 160	M4FSXS903724 ..... 163	M4S302008 ..... 158	M4XA161210 ..... 159
M12XZAB483708-FD-H ..... 123	M4DXS626024-FT ..... 160	M4FSXZ722524 ..... 163	M4S302010 ..... 159	M4XA161606 ..... 158
M12XZAB483710-FD ..... 124	M4DXZ746010-FT ..... 160	M4FSXZ722530 ..... 163	M4S302406 ..... 158	M4XA161608 ..... 158
M12XZAB483712-FD ..... 124	M4DXZ746012-FT ..... 160	M4FSXZ723118 ..... 163	M4S302408 ..... 158	M4XA162006 ..... 158
M12XZAB483716-FD ..... 124	M4DXZ746016-FT ..... 160	M4FSXZ723124 ..... 163	M4S302410 ..... 159	M4XA162008 ..... 158
M12XZAB603708-FD-H ..... 123	M4DXZ746020-FT ..... 160	M4FSXZ723130 ..... 163	M4S302412 ..... 159	M4XA201206 ..... 158
M12XZAB603710-FD ..... 124	M4DXZ746024-FT ..... 160	M4FSXZ723136 ..... 163	M4S302416 ..... 159	M4XA201208 ..... 158
M12XZAB603712-FD ..... 124	M4DXZ747210-FT ..... 160	M4FSXZ723718 ..... 163	M4S302420 ..... 159	M4XA201606 ..... 158
M12XZAB603716-FD ..... 124	M4DXZ747212-FT ..... 160	M4FSXZ723724 ..... 163	M4S302424 ..... 159	M4XA201608 ..... 158
M4D624810-FT ..... 160	M4DXZ747216-FT ..... 160	M4FSXZ723730 ..... 163	M4S302508-FD ..... 164	M4XA201610 ..... 159
M4D624812-FT ..... 160	M4DXZ747220-FT ..... 160	M4FSXZ723736 ..... 163	M4S303008 ..... 158	M4XA201612 ..... 159
M4D624816-FT ..... 160	M4DXZ747224-FT ..... 160	M4FSXZ902520 ..... 163	M4S303012 ..... 159	M4XA202006 ..... 158
M4D624820-FT ..... 160	M4FS602518 ..... 163	M4FSXZ902524 ..... 163	M4S303608 ..... 158	M4XA202008 ..... 158
M4D624824-FT ..... 160	M4FS603724 ..... 163	M4FSXZ902530 ..... 163	M4S362406 ..... 158	M4XA202406 ..... 158
M4D62488-FT ..... 160	M4FS722518 ..... 163	M4FSXZ903120 ..... 163	M4S362408 ..... 158	M4XA202408 ..... 158
M4D626010-FT ..... 160	M4FS722524 ..... 163	M4FSXZ903124 ..... 163	M4S362410 ..... 159	M4XA241206 ..... 158
			M4S362412 ..... 159	M4XA241210 ..... 159

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



M4XA241606.....	158	M4XA723012 .....	159	M4XS363006.....	158	M4XZ241606.....	158	M4XZ483620.....	159
M4XA241608.....	158	M4XA723016 .....	159	M4XS363008.....	158	M4XZ241608.....	158	M4XZ483712-FD .....	164
M4XA242006.....	158	M4XA723020 .....	159	M4XS363010.....	159	M4XZ242006.....	158	M4XZ603608.....	158
M4XA242008.....	158	M4XA723024 .....	159	M4XS363012.....	159	M4XZ242008.....	158	M4XZ603610.....	159
M4XA242010.....	159	M4XA723612 .....	159	M4XS363016.....	159	M4XZ242010.....	159	M4XZ603612.....	159
M4XA242012.....	159	M4XS122406.....	158	M4XS363020.....	159	M4XZ242012.....	159	M4XZ603616.....	159
M4XA242016.....	159	M4XS122408.....	158	M4XS363108-FD .....	164	M4XZ242016.....	159	M4XZ603620.....	159
M4XA242406.....	158	M4XS161206.....	158	M4XS363608.....	158	M4XZ24218-FD .....	164	M4XZ603712-FD .....	164
M4XA242408.....	158	M4XS161208.....	158	M4XS363612.....	159	M4XZ242406.....	158	M4XZ723012 .....	159
M4XA242410.....	159	M4XS161210.....	159	M4XS422408.....	158	M4XZ242408.....	158	M4XZ723016.....	159
M4XA242412.....	159	M4XS161606.....	158	M4XS423008.....	158	M4XZ242410.....	159	M4XZ723020 .....	159
M4XA242416.....	159	M4XS161608.....	158	M4XS423010.....	159	M4XZ242412.....	159	M4XZ723024 .....	159
M4XA243008.....	158	M4XS162006.....	158	M4XS423012.....	159	M4XZ242416.....	159	M4XZ723612 .....	159
M4XA301606.....	158	M4XS162008.....	158	M4XS423112-FD .....	164	M4XZ242508-FD .....	164	MC12C12.....	102
M4XA302006.....	158	M4XS201206.....	158	M4XS423608.....	158	M4XZ243008.....	158	MC12C16.....	102
M4XA302008.....	158	M4XS201208.....	158	M4XS423610.....	159	M4XZ301606.....	158	MC12C20.....	102
M4XA302010.....	159	M4XS201606.....	158	M4XS423612.....	159	M4XZ302006.....	158	MC12C24.....	102
M4XA302406.....	158	M4XS201608.....	158	M4XS423616.....	159	M4XZ302008.....	158	MC16C16.....	102
M4XA302408.....	158	M4XS201610.....	159	M4XS423712-FD .....	164	M4XZ302010.....	159	MC16C20.....	102
M4XA302410.....	159	M4XS201612.....	159	M4XS482408.....	158	M4XZ302406.....	158	MC16C24.....	102
M4XA302412.....	159	M4XS202006.....	158	M4XS483008.....	158	M4XZ302408.....	158	MC16C30.....	102
M4XA302416.....	159	M4XS202008.....	158	M4XS483010.....	159	M4XZ302410.....	159	MC16C36.....	102
M4XA302420.....	159	M4XS202406.....	158	M4XS483608.....	158	M4XZ302412.....	159	MC20C20.....	102
M4XA302424.....	159	M4XS202408.....	158	M4XS483610.....	159	M4XZ302416.....	159	MC20C24.....	102
M4XA303008.....	158	M4XS241206.....	158	M4XS483612.....	159	M4XZ302420.....	159	MC20C30.....	102
M4XA303012.....	159	M4XS241210.....	159	M4XS483616.....	159	M4XZ302424.....	159	MC8C12.....	102
M4XA303608.....	158	M4XS241606.....	158	M4XS483620.....	159	M4XZ302508-FD .....	164	MC8C16.....	102
M4XA362406.....	158	M4XS241608.....	158	M4XS483712-FD .....	164	M4XZ303008.....	158	MC8C20.....	102
M4XA362408.....	158	M4XS242006.....	158	M4XS603608.....	158	M4XZ303012.....	159	MC8C8.....	102
M4XA362410.....	159	M4XS242008.....	158	M4XS603610.....	159	M4XZ303608.....	158	MCXS12C12.....	102
M4XA362412.....	159	M4XS242010.....	159	M4XS603612.....	159	M4XZ362406.....	158	MCXS12C16.....	102
M4XA362406.....	158	M4XS242012.....	159	M4XS603616.....	159	M4XZ362408.....	158	MCXS12C20.....	102
M4XA363008.....	158	M4XS242016.....	159	M4XS603620.....	159	M4XZ362410.....	159	MCXS12C24.....	102
M4XA363010.....	159	M4XS24218-FD .....	164	M4XS603712-FD .....	164	M4XZ362412.....	159	MCXS16C16.....	102
M4XA363012.....	159	M4XS242406.....	158	M4XS723012.....	159	M4XZ363006.....	158	MCXS16C20.....	102
M4XA363016.....	159	M4XS242408.....	158	M4XS723016.....	159	M4XZ363008.....	158	MCXS16C24.....	102
M4XA363020.....	159	M4XS242410.....	159	M4XS723020.....	159	M4XZ363010.....	159	MCXS16C30.....	102
M4XA363608.....	158	M4XS242412.....	159	M4XS723024.....	159	M4XZ363012.....	159	MCXS16C36.....	102
M4XA363612.....	159	M4XS242416.....	159	M4XS723612.....	159	M4XZ363016.....	159	MCXS20C20.....	102
M4XA422408.....	158	M4XS242508-FD .....	164	M4XS122406.....	158	M4XZ363020.....	159	MCXS20C24.....	102
M4XA423008.....	158	M4XS243008.....	158	M4XZ122408.....	158	M4XZ363108-FD .....	164	MCXS20C30.....	102
M4XA423010.....	159	M4XS301606.....	158	M4XZ161206.....	158	M4XZ363608.....	158	MCXS8C12.....	102
M4XA423012.....	159	M4XS302006.....	158	M4XZ161208.....	158	M4XZ363612.....	159	MCXS8C16.....	102
M4XA423608.....	158	M4XS302008.....	158	M4XZ161210.....	159	M4XZ422408.....	158	MCXS8C20.....	102
M4XA423610.....	159	M4XS302010.....	159	M4XZ161606.....	158	M4XZ423008.....	158	MCXS8C8.....	102
M4XA423612.....	159	M4XS302406.....	158	M4XZ161608.....	158	M4XZ423010.....	159	MSD12126.....	169
M4XA423616.....	159	M4XS302408.....	158	M4XZ162006.....	158	M4XZ423012.....	159	MSD12246.....	169
M4XA482408.....	158	M4XS302410.....	159	M4XZ162008.....	158	M4XZ423112-FD .....	164	MSD12248.....	169
M4XA483008.....	158	M4XS302412.....	159	M4XZ201206.....	158	M4XZ423608.....	158	MSD161210.....	169
M4XA483010.....	159	M4XS302416.....	159	M4XZ201208.....	158	M4XZ423610.....	159	MSD16126.....	169
M4XA483608.....	158	M4XS302420.....	159	M4XZ201606.....	158	M4XZ423612.....	159	MSD16128.....	169
M4XA483610.....	159	M4XS302424.....	159	M4XZ201608.....	158	M4XZ423616.....	159	MSD161610.....	169
M4XA483612.....	159	M4XS302508-FD .....	164	M4XZ201610.....	159	M4XZ423712-FD .....	164	MSD16166.....	169
M4XA483616.....	159	M4XS303008.....	158	M4XZ201612.....	159	M4XZ482408.....	158	MSD16168.....	169
M4XA483620.....	159	M4XS303012.....	159	M4XZ202006.....	158	M4XZ483008.....	158	MSD162010.....	170
M4XA603608.....	158	M4XS303608.....	158	M4XZ202008.....	158	M4XZ483010.....	159	MSD16206.....	169
M4XA603610.....	159	M4XS362406.....	158	M4XZ202406.....	158	M4XZ483608.....	158	MSD16208.....	169
M4XA603612.....	159	M4XS362408.....	158	M4XZ202408.....	158	M4XZ483610.....	159	MSD20126.....	169
M4XA603616.....	159	M4XS362410.....	159	M4XZ241206.....	158	M4XZ483612.....	159	MSD20128.....	169
M4XA603620.....	159	M4XS362412.....	159	M4XZ241210.....	159	M4XZ483616.....	159	MSD201610.....	170



Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

MSD201612.....	170	MSD423612.....	170	MSDSTXZ16146.....	171	MSDXS243010.....	170	MSDXZ16166.....	169
MSD20166.....	169	MSD423616.....	170	MSDSTXZ16168.....	171	MSDXS24308.....	169	MSDXZ16168.....	169
MSD20168.....	169	MSD42368.....	169	MSDSTXZ201612.....	171	MSDXS30166.....	169	MSDXZ162010.....	170
MSD202010.....	170	MSD482410.....	170	MSDSTXZ20168.....	171	MSDXS302010.....	170	MSDXZ16206.....	169
MSD202012.....	170	MSD482412.....	170	MSDSTXZ202012.....	171	MSDXS30206.....	169	MSDXZ16208.....	169
MSD20206.....	169	MSD48248.....	169	MSDSTXZ20208.....	171	MSDXS30208.....	169	MSDXZ20126.....	169
MSD20208.....	169	MSD483010.....	170	MSDSTXZ24208.....	171	MSDXS302410.....	170	MSDXZ20128.....	169
MSD202410.....	170	MSD48308.....	169	MSDSTXZ242412.....	171	MSDXS302412.....	170	MSDXZ201610.....	170
MSD20246.....	169	MSD483610.....	170	MSDSTXZ24248.....	171	MSDXS302416.....	170	MSDXZ201612.....	170
MSD20248.....	169	MSD483612.....	170	MSDSTXZ302412.....	171	MSDXS302420.....	170	MSDXZ20166.....	169
MSD241210.....	170	MSD483616.....	170	MSDSTXZ30248.....	171	MSDXS302424.....	170	MSDXZ20168.....	169
MSD24126.....	169	MSD483620.....	170	MSDSTXZ30308.....	171	MSDXS30246.....	169	MSDXZ202010.....	170
MSD24166.....	169	MSD48368.....	169	MSDSTXZ363012.....	171	MSDXS30248.....	169	MSDXZ202012.....	170
MSD24168.....	169	MSD603610.....	170	MSDSTXZ363016.....	171	MSDXS303010.....	170	MSDXZ20206.....	169
MSD242010.....	170	MSD603612.....	170	MSDSTXZ36308.....	171	MSDXS303012.....	170	MSDXZ20208.....	169
MSD242012.....	170	MSD603616.....	170	MSDSTXZ363612.....	171	MSDXS30308.....	169	MSDXZ202410.....	170
MSD242016.....	170	MSD603620.....	170	MSDSTXZ423612.....	171	MSDXS30368.....	169	MSDXZ20246.....	169
MSD24206.....	169	MSD60368.....	169	MSDSTXZ483612.....	171	MSDXS362410.....	170	MSDXZ20248.....	169
MSD24208.....	169	MSDFM16126.....	166	MSDSTXZ483616.....	171	MSDXS362412.....	170	MSDXZ241210.....	170
MSD242410.....	170	MSDFM20166.....	166	MSDSTXZ603616.....	171	MSDXS36246.....	169	MSDXZ24126.....	169
MSD242412.....	170	MSDFM20206.....	166	MSDXS12126.....	169	MSDXS36248.....	169	MSDXZ24166.....	169
MSD242416.....	170	MSDFM24206.....	166	MSDXS12246.....	169	MSDXS363010.....	170	MSDXZ24168.....	169
MSD242420.....	170	MSDFM24248.....	166	MSDXS12248.....	169	MSDXS363012.....	170	MSDXZ242010.....	170
MSD242424.....	169	MSDFM30248.....	166	MSDXS161210.....	169	MSDXS363016.....	170	MSDXZ242012.....	170
MSD24248.....	169	MSDFMXS16126.....	166	MSDXS16126.....	169	MSDXS363020.....	170	MSDXZ242016.....	170
MSD243010.....	170	MSDFMXS20166.....	166	MSDXS16128.....	169	MSDXS36306.....	169	MSDXZ24206.....	169
MSD24308.....	169	MSDFMXS20206.....	166	MSDXS161610.....	169	MSDXS36308.....	169	MSDXZ24208.....	169
MSD30166.....	169	MSDFMXS24206.....	166	MSDXS16166.....	169	MSDXS363610.....	170	MSDXZ24210.....	170
MSD302010.....	170	MSDFMXS24248.....	166	MSDXS16168.....	169	MSDXS363612.....	170	MSDXZ242412.....	170
MSD30206.....	169	MSDFMXS30248.....	166	MSDXS162010.....	170	MSDXS36368.....	169	MSDXZ242416.....	170
MSD30208.....	169	MSDFMXZ16126.....	166	MSDXS16206.....	169	MSDXS42248.....	169	MSDXZ242420.....	170
MSD302410.....	170	MSDFMXZ20166.....	166	MSDXS16208.....	169	MSDXS423010.....	170	MSDXZ24246.....	169
MSD302412.....	170	MSDFMXZ20206.....	166	MSDXS20126.....	169	MSDXS423012.....	170	MSDXZ24248.....	169
MSD302416.....	170	MSDFMXZ24206.....	166	MSDXS20128.....	169	MSDXS42308.....	169	MSDXZ243010.....	170
MSD302420.....	170	MSDFMXZ24248.....	166	MSDXS201610.....	170	MSDXS423610.....	170	MSDXZ24308.....	169
MSD302424.....	170	MSDFMXZ30248.....	166	MSDXS201612.....	170	MSDXS423612.....	170	MSDXZ30166.....	169
MSD30246.....	169	MSDSTXS14126.....	171	MSDXS20166.....	169	MSDXS423616.....	170	MSDXZ302010.....	170
MSD30248.....	169	MSDSTXS16128.....	171	MSDXS20168.....	169	MSDXS42368.....	169	MSDXZ30206.....	169
MSD303010.....	170	MSDSTXS16146.....	171	MSDXS202010.....	170	MSDXS482410.....	170	MSDXZ30208.....	169
MSD303012.....	170	MSDSTXS16168.....	171	MSDXS202012.....	170	MSDXS482412.....	170	MSDXZ302410.....	170
MSD30308.....	169	MSDSTXS201612.....	171	MSDXS20206.....	169	MSDXS48248.....	169	MSDXZ302412.....	170
MSD30368.....	169	MSDSTXS20168.....	171	MSDXS20208.....	169	MSDXS483010.....	170	MSDXZ302416.....	170
MSD362410.....	170	MSDSTXS202012.....	171	MSDXS202410.....	170	MSDXS48308.....	169	MSDXZ302420.....	170
MSD362412.....	170	MSDSTXS20208.....	171	MSDXS20246.....	169	MSDXS483610.....	170	MSDXZ302424.....	170
MSD36246.....	169	MSDSTXS24208.....	171	MSDXS20248.....	169	MSDXS483612.....	170	MSDXZ30246.....	169
MSD36248.....	169	MSDSTXS242412.....	171	MSDXS241210.....	170	MSDXS483616.....	170	MSDXZ30248.....	169
MSD363010.....	170	MSDSTXS24248.....	171	MSDXS24126.....	169	MSDXS483620.....	170	MSDXZ303010.....	170
MSD363012.....	170	MSDSTXS302412.....	171	MSDXS24166.....	169	MSDXS48368.....	169	MSDXZ303012.....	170
MSD363016.....	170	MSDSTXS30248.....	171	MSDXS24168.....	169	MSDXS603610.....	170	MSDXZ30308.....	169
MSD363020.....	170	MSDSTXS30308.....	171	MSDXS242010.....	170	MSDXS603612.....	170	MSDXZ30368.....	169
MSD36306.....	169	MSDSTXS363012.....	171	MSDXS242012.....	170	MSDXS603616.....	170	MSDXZ362410.....	170
MSD36308.....	169	MSDSTXS363016.....	171	MSDXS242016.....	170	MSDXS603620.....	170	MSDXZ362412.....	170
MSD363610.....	170	MSDSTXS36308.....	171	MSDXS24206.....	169	MSDXS60368.....	169	MSDXZ36246.....	169
MSD363612.....	170	MSDSTXS363612.....	171	MSDXS24208.....	169	MSDXZ12126.....	169	MSDXZ36248.....	169
MSD36368.....	169	MSDSTXS423612.....	171	MSDXS242410.....	170	MSDXZ12246.....	169	MSDXZ363010.....	170
MSD42248.....	169	MSDSTXS483612.....	171	MSDXS242412.....	170	MSDXZ12248.....	169	MSDXZ363012.....	170
MSD423010.....	170	MSDSTXS483616.....	171	MSDXS242416.....	170	MSDXZ161210.....	169	MSDXZ363016.....	170
MSD423012.....	170	MSDSTXS603616.....	171	MSDXS242420.....	170	MSDXZ16126.....	169	MSDXZ363020.....	170
MSD42308.....	169	MSDSTXZ14126.....	171	MSDXS24246.....	169	MSDXZ16128.....	169	MSDXZ36306.....	169
MSD423610.....	170	MSDSTXZ16128.....	171	MSDXS24248.....	169	MSDXZ161610.....	169	MSDXZ36308.....	169

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.



MSDXZ363610.....	170	PBD12S11.....	96	PBHC12S22.....	100	PBM12XS13.....	94	PBSFM12S55.....	99
MSDXZ363612.....	170	PBD12S110.....	96	PBHC12S32.....	100	PBM12XS14.....	94	PBSFM12S56.....	99
MSDXZ36368.....	169	PBD12S116.....	96	PBHC12S33.....	100	PBM12XS15.....	94	PBSFM12XS11.....	99
MSDXZ42248.....	169	PBD12S12.....	96	PBHC12S43.....	100	PBM12XS16.....	94	PBSFM12XS12.....	99
MSDXZ423010.....	170	PBD12S13.....	96	PBHC12S44.....	100	PBM12XS17.....	94	PBSFM12XS13.....	99
MSDXZ423012.....	170	PBD12S14.....	96	PBHC12S54.....	100	PBM12XS18.....	94	PBSFM12XS14.....	99
MSDXZ42308.....	169	PBD12S16.....	96	PBHC12S55.....	100	PBM12XS19.....	94	PBSFM12XS22.....	99
MSDXZ423610.....	170	PBD12S22.....	96	PBHC12S65.....	100	PBM12XS22.....	94	PBSFM12XS23.....	99
MSDXZ423612.....	170	PBD12S33.....	96	PBHC12S66.....	100	PBM12XS32.....	94	PBSFM12XS24.....	99
MSDXZ423616.....	170	PBD12S43.....	96	PBHC12S76.....	100	PBM12XS33.....	94	PBSFM12XS25.....	99
MSDXZ42368.....	169	PBD12S44.....	96	PBHC12XS22.....	100	PBM12XS43.....	94	PBSFM12XS26.....	99
MSDXZ482410.....	170	PBD12S54.....	96	PBHC12XS32.....	100	PBM12XS44.....	94	PBSFM12XS28.....	99
MSDXZ482412.....	170	PBD12S55.....	96	PBHC12XS33.....	100	PBM12XS54.....	94	PBSFM12XS33.....	99
MSDXZ48248.....	169	PBD12S56.....	96	PBHC12XS43.....	100	PBM12XS55.....	94	PBSFM12XS43.....	99
MSDXZ483010.....	170	PBD12S66.....	96	PBHC12XS44.....	100	PBSF12S11.....	99	PBSFM12XS44.....	99
MSDXZ48308.....	169	PBD12XS11.....	96	PBHC12XS54.....	100	PBSF12S12.....	99	PBSFM12XS45.....	99
MSDXZ483610.....	170	PBD12XS110.....	96	PBHC12XS55.....	100	PBSF12S13.....	99	PBSFM12XS55.....	99
MSDXZ483612.....	170	PBD12XS116.....	96	PBHC12XS65.....	100	PBSF12S14.....	99	PBSFM12XS56.....	99
MSDXZ483616.....	170	PBD12XS12.....	96	PBHC12XS66.....	100	PBSF12S22.....	99	PBSL12S11.....	101
MSDXZ483620.....	170	PBD12XS13.....	96	PBHC12XS76.....	100	PBSF12S23.....	99	PBSL12S110.....	101
MSDXZ48368.....	169	PBD12XS14.....	96	PBHCM12S22.....	100	PBSF12S24.....	99	PBSL12S12.....	101
MSDXZ603610.....	170	PBD12XS16.....	96	PBHCM12S32.....	100	PBSF12S25.....	99	PBSL12S13.....	101
MSDXZ603612.....	170	PBD12XS22.....	96	PBHCM12S33.....	100	PBSF12S26.....	99	PBSL12S14.....	101
MSDXZ603616.....	170	PBD12XS33.....	96	PBHCM12S43.....	100	PBSF12S28.....	99	PBSL12S15.....	101
MSDXZ603620.....	170	PBD12XS43.....	96	PBHCM12S44.....	100	PBSF12S33.....	99	PBSL12S16.....	101
MSDXZ60368.....	169	PBD12XS44.....	96	PBHCM12S54.....	100	PBSF12S43.....	99	PBSL12S17.....	101
PB12S11.....	94	PBD12XS54.....	96	PBHCM12S55.....	100	PBSF12S44.....	99	PBSL12S18.....	101
PB12S110.....	94	PBD12XS55.....	96	PBHCM12S65.....	100	PBSF12S45.....	99	PBSL12S19.....	101
PB12S12.....	94	PBD12XS56.....	96	PBHCM12S66.....	100	PBSF12S55.....	99	PBSL12XS11.....	101
PB12S13.....	94	PBD12XS66.....	96	PBHCM12S76.....	100	PBSF12S56.....	99	PBSL12XS110.....	101
PB12S14.....	94	PBDM12S11.....	96	PBHCM12XS22.....	100	PBSF12XS11.....	99	PBSL12XS12.....	101
PB12S15.....	94	PBDM12S110.....	96	PBHCM12XS32.....	100	PBSF12XS12.....	99	PBSL12XS13.....	101
PB12S16.....	94	PBDM12S116.....	96	PBHCM12XS33.....	100	PBSF12XS13.....	99	PBSL12XS14.....	101
PB12S17.....	94	PBDM12S12.....	96	PBHCM12XS43.....	100	PBSF12XS14.....	99	PBSL12XS15.....	101
PB12S18.....	94	PBDM12S13.....	96	PBHCM12XS44.....	100	PBSF12XS22.....	99	PBSL12XS16.....	101
PB12S19.....	94	PBDM12S14.....	96	PBHCM12XS54.....	100	PBSF12XS23.....	99	PBSL12XS17.....	101
PB12S22.....	94	PBDM12S16.....	96	PBHCM12XS55.....	100	PBSF12XS24.....	99	PBSL12XS18.....	101
PB12S32.....	94	PBDM12S22.....	96	PBHCM12XS65.....	100	PBSF12XS25.....	99	PBSL12XS19.....	101
PB12S33.....	94	PBDM12S33.....	96	PBHCM12XS66.....	100	PBSF12XS26.....	99	PBSLM12S11.....	101
PB12S43.....	94	PBDM12S43.....	96	PBHCM12XS76.....	100	PBSF12XS28.....	99	PBSLM12S110.....	101
PB12S44.....	94	PBDM12S44.....	96	PBM12S11.....	94	PBSF12XS33.....	99	PBSLM12S12.....	101
PB12S54.....	94	PBDM12S54.....	96	PBM12S110.....	94	PBSF12XS43.....	99	PBSLM12S13.....	101
PB12S55.....	94	PBDM12S55.....	96	PBM12S12.....	94	PBSF12XS44.....	99	PBSLM12S14.....	101
PB12XS11.....	94	PBDM12S56.....	96	PBM12S13.....	94	PBSF12XS45.....	99	PBSLM12S15.....	101
PB12XS110.....	94	PBDM12S66.....	96	PBM12S14.....	94	PBSF12XS55.....	99	PBSLM12S16.....	101
PB12XS12.....	94	PBDM12XS11.....	96	PBM12S15.....	94	PBSF12XS56.....	99	PBSLM12S17.....	101
PB12XS13.....	94	PBDM12XS110.....	96	PBM12S16.....	94	PBSFM12S11.....	99	PBSLM12S18.....	101
PB12XS14.....	94	PBDM12XS116.....	96	PBM12S17.....	94	PBSFM12S12.....	99	PBSLM12S19.....	101
PB12XS15.....	94	PBDM12XS12.....	96	PBM12S18.....	94	PBSFM12S13.....	99	PBSLM12XS11.....	101
PB12XS16.....	94	PBDM12XS13.....	96	PBM12S19.....	94	PBSFM12S14.....	99	PBSLM12XS110.....	101
PB12XS17.....	94	PBDM12XS14.....	96	PBM12S22.....	94	PBSFM12S22.....	99	PBSLM12XS12.....	101
PB12XS18.....	94	PBDM12XS16.....	96	PBM12S32.....	94	PBSFM12S23.....	99	PBSLM12XS13.....	101
PB12XS19.....	94	PBDM12XS22.....	96	PBM12S33.....	94	PBSFM12S24.....	99	PBSLM12XS14.....	101
PB12XS22.....	94	PBDM12XS33.....	96	PBM12S43.....	94	PBSFM12S25.....	99	PBSLM12XS15.....	101
PB12XS32.....	94	PBDM12XS43.....	96	PBM12S44.....	94	PBSFM12S26.....	99	PBSLM12XS16.....	101
PB12XS33.....	94	PBDM12XS44.....	96	PBM12S54.....	94	PBSFM12S28.....	99	PBSLM12XS17.....	101
PB12XS43.....	94	PBDM12XS54.....	96	PBM12S55.....	94	PBSFM12S33.....	99	PBSLM12XS18.....	101
PB12XS44.....	94	PBDM12XS55.....	96	PBM12XS11.....	94	PBSFM12S43.....	99	PBSLM12XS19.....	101
PB12XS54.....	94	PBDM12XS56.....	96	PBM12XS110.....	94	PBSFM12S44.....	99	PPB12S11.....	98
PB12XS55.....	94	PBDM12XS66.....	96	PBM12XS12.....	94	PBSFM12S45.....	99	PPB12S12.....	98

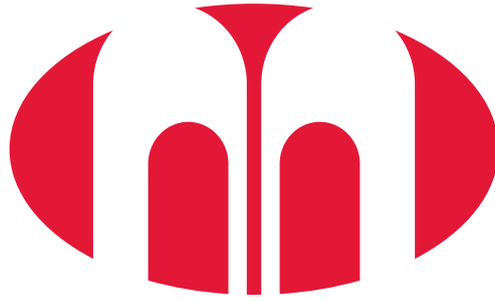


Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.

PPB12S13 .....	98	SC14126JIC4XS .....	152	SC644JIC4XS .....	152
PPB12S14 .....	98	SC14126JIC4XZ .....	152	SC644JIC4XZ .....	152
PPB12S15 .....	98	SC14128JIC12 .....	85	SC664JIC12 .....	85
PPB12S16 .....	98	SC14128JIC12XS .....	85	SC664JIC12XS .....	85
PPB12S17 .....	98	SC14128JIC12XZ .....	85	SC664JIC12XZ .....	85
PPB12S18 .....	98	SC14128JIC4 .....	152	SC664JIC4 .....	152
PPB12XS11 .....	98	SC14128JIC4XS .....	152	SC664JIC4XS .....	152
PPB12XS12 .....	98	SC14128JIC4XZ .....	152	SC664JIC4XZ .....	152
PPB12XS13 .....	98	SC1486JIC12 .....	85	SC666JIC12 .....	85
PPB12XS14 .....	98	SC1486JIC12XS .....	85	SC666JIC12XS .....	85
PPB12XS15 .....	98	SC1486JIC12XZ .....	85	SC666JIC12XZ .....	85
PPB12XS16 .....	98	SC1486JIC4 .....	152	SC666JIC4 .....	152
PPB12XS17 .....	98	SC1486JIC4XS .....	152	SC666JIC4XS .....	152
PPB12XS18 .....	98	SC1486JIC4XZ .....	152	SC666JIC4XZ .....	152
SC10106JIC12 .....	85	SC16106JIC12 .....	85	SC863JIC12 .....	85
SC10106JIC12XS .....	85	SC16106JIC12XS .....	85	SC863JIC12XS .....	85
SC10106JIC12XZ .....	85	SC16106JIC12XZ .....	85	SC863JIC12XZ .....	85
SC10106JIC4 .....	152	SC16106JIC4 .....	152	SC863JIC4 .....	152
SC10106JIC4XS .....	152	SC16106JIC4XS .....	152	SC863JIC4XS .....	152
SC10106JIC4XZ .....	152	SC16106JIC4XZ .....	152	SC863JIC4XZ .....	152
SC1084JIC12 .....	85	SC161410JIC12 .....	85	SC866JIC12 .....	85
SC1084JIC12XS .....	85	SC161410JIC12XS .....	85	SC866JIC12XS .....	85
SC1084JIC12XZ .....	85	SC161410JIC12XZ .....	85	SC866JIC12XZ .....	85
SC1084JIC4 .....	152	SC161410JIC4 .....	152	SC866JIC4 .....	152
SC1084JIC4XS .....	152	SC161410JIC4XS .....	152	SC866JIC4XS .....	152
SC1084JIC4XZ .....	152	SC161410JIC4XZ .....	152	SC866JIC4XZ .....	152
SC1086JIC12 .....	85	SC16146JIC12 .....	85	SC884JIC12 .....	85
SC1086JIC12XS .....	85	SC16146JIC12XS .....	85	SC884JIC12XS .....	85
SC1086JIC12XZ .....	85	SC16146JIC12XZ .....	85	SC884JIC12XZ .....	85
SC1086JIC4 .....	152	SC16146JIC4 .....	152	SC884JIC4 .....	152
SC1086JIC4XS .....	152	SC16146JIC4XS .....	152	SC884JIC4XS .....	152
SC1086JIC4XZ .....	152	SC16146JIC4XZ .....	152	SC884JIC4XZ .....	152
SC12105JIC12 .....	85	SC16148JIC12 .....	85		
SC12105JIC12XS .....	85	SC16148JIC12XS .....	85		
SC12105JIC12XZ .....	85	SC16148JIC12XZ .....	85		
SC12105JIC4 .....	152	SC16148JIC4 .....	152		
SC12105JIC4XS .....	152	SC16148JIC4XS .....	152		
SC12105JIC4XZ .....	152	SC16148JIC4XZ .....	152		
SC12108JIC12 .....	85	SC443JIC12 .....	85		
SC12108JIC12XS .....	85	SC443JIC12XS .....	85		
SC12108JIC12XZ .....	85	SC443JIC12XZ .....	85		
SC12108JIC4 .....	152	SC443JIC4 .....	152		
SC12108JIC4XS .....	152	SC443JIC4XS .....	152		
SC12108JIC4XZ .....	152	SC443JIC4XZ .....	152		
SC12126JIC12 .....	85	SC444JIC12 .....	85		
SC12126JIC12XS .....	85	SC444JIC12XS .....	85		
SC12126JIC12XZ .....	85	SC444JIC12XZ .....	85		
SC12126JIC4 .....	152	SC444JIC4 .....	152		
SC12126JIC4XS .....	152	SC444JIC4XS .....	152		
SC12126JIC4XZ .....	152	SC444JIC4XZ .....	152		
SC1264JIC12 .....	85	SC643JIC12 .....	85		
SC1264JIC12XS .....	85	SC643JIC12XS .....	85		
SC1264JIC12XZ .....	85	SC643JIC12XZ .....	85		
SC1264JIC4 .....	152	SC643JIC4 .....	152		
SC1264JIC4XS .....	152	SC643JIC4XS .....	152		
SC1264JIC4XZ .....	152	SC643JIC4XZ .....	152		
SC14126JIC12 .....	85	SC644JIC12 .....	85		
SC14126JIC12XS .....	85	SC644JIC12XS .....	85		
SC14126JIC12XZ .....	85	SC644JIC12XZ .....	85		
SC14126JIC4 .....	152	SC644JIC4 .....	152		

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements before ordering or installing equipment.





# MILBANK<sup>®</sup>

ENERGY AT WORK

