Many Great Lakes standard industrial enclosures feature a fabricated and formed sheet metal construction with ground studs. Cold rolled steel with a RAL 7035 (industrial gray) powder coat finish is a typical material finish available for Type 3R, 4 and 4X enclosures; stainless steel and aluminum make up Type 4X enclosures. Enclosures can vary based on type of metal, color of powder coat, and smooth or textured finish.

**OBSERVATION WINDOW**

Industrial enclosures can be assembled with an observation window that provides visibility into an enclosure. This window, made of clear polycarbonate resin, features an ultraviolet light F1 rating and 5VA flammability rating. The resin meets UL508A, UL60, UL746C, and NEMA 250 requirements, which allows any of Great Lakes’ industrial enclosures that are UL60A listed to maintain its NEMA rating if configured with an observation window.

Observation windows can be installed on custom enclosures in certain applications; however, it is important to note that the NEMA rating of the observation window does not give the entire enclosure a NEMA rating if the enclosure has no already been tested and certified.

**BACK PANEL OPTIONS**

Industrial enclosures often feature internal back panels that must be modified with unique hole patterns so that electrical components can be properly mounted. When one or hundreds of panels must be modified in the same manner, installation time can be saved on site by having back panels fabricated at Great Lakes. Patterns can be cut to detailed precision based off of customer drawings, and in instances where drawings for electrical component installation do not exist, Great Lakes will help determine appropriate locations for hole patterns.

All standard industrial enclosures (excluding WM-01 junction box) feature threaded standoffs for optional back panels; back panels can be properly mounted. When one or hundreds of panels must be modified with unique hole patterns so that electrical components can be properly mounted. When one or hundreds of panels must be modified in the same manner, installation time can be saved on site by having back panels fabricated at Great Lakes. Patterns can be cut to detailed precision based off of customer drawings, and in instances where drawings for electrical component installation do not exist, Great Lakes will help determine appropriate locations for hole patterns.

**ADDITIONAL ACCESSORY OPTIONS**

Accessory options, such as airflow products, vary based on specific industrial enclosures. Common options include the following:

- Pole mount kit (for wall mount enclosures)
- EIA spaced rails
- Back panel
- Door with observation window

**CUSTOM INDUSTRIAL APPLICATIONS**

Custom industrial products have been manufactured for a variety of applications, including marinas, outdoor railway transit stations, and car washes. Products are manufactured to UL, NEMA, and IP standards, but are not tested and certified unless requested by the customer.

**MARINA DOCK BOXES**

Several dock boxes were manufactured to a marina in Florida. The boxes were manufactured to match the quality, color, and finish of the existing dock enclosures which housed the infrastructure connections of the marina.

**CAR WASH ORDER PROCESSING STATION**

The order processing stations for a chain of car washes was developed to protect equipment from the harsh outdoor environment as well as mechanical or environmental factors that may come into contact with the station.

**OUTDOOR RAIL PLATFORM**

This 12 gauge steel outdoor platform was designed for use on an outdoor rail platform with a side-mounted 14,000 BTU air conditioner. The order processing stations for a chain of car washes was developed to protect equipment from the harsh outdoor environment as well as mechanical or environmental factors that may come into contact with the station.

**UTILITIES ENCLOSURE**

This aluminum enclosure was designed to house optical cable and security equipment, as well as the systems components which deliver internet services and IP TV (Fuse to-the-Home) in Europe.

**WE RACK YOUR WORLD.COM • 1.866.TRY.GLCC**

Country of Origin, Made in the USA
FOR MORE THAN 20 YEARS, GREAT LAKES HAS MANUFACTURED ENCLOSURES FOR INDUSTRIAL CONTROL PANELS USED IN A NUMBER OF INDUSTRIES, INCLUDING HVAC, OIL AND GAS, WATER, AND ALTERNATIVE ENERGY—JUST TO NAME A FEW. A FULL-Scale, CIRCLE-AIR-TUBE ENCLOSES FOR COMPLIANCE WITH MULTIPLE UL, NEMA, AND IP STANDARDS. MANUFACTURING AND TESTING FOR ALL INDUSTRIAL PRODUCTS TAKES PLACE IN A SINGLE FACILITY AND HAS ALLOWED US TO EXPAND OUR PRODUCTION CAPABILITIES IN ORDER TO MEET GROWING CUSTOMER DEMANDS, INCLUDING:

- Requirements for an industrial enclosure to support recurring business.
- Unique configuration or custom requirements which are not met by off-the-shelf products.
- Specific custom industrial enclosures other manufacturers will not make.

STANDARD INDUSTRIAL ENCLOSURES: INDUSTRIAL TYPE 3R, 4 AND 4X ENCLOSURES

GREAT LAKES HAS DEVELOPED A STANDARD PORTFOLIO OF UL508A LISTED, NEMA 250 TYPE 3R, 4, AND 4X WALL MOUNTS/ENCLOSURES THAT FALL WITHIN A SPECIFIED RANGE AND STILL MAINTAIN A UL LISTING AND NEMA RATING.

STANDARD INDUSTRIAL TYPE 3R ENCLOSURES

The following Type 3R enclosures are UL508A listed and provide a degree of protection against ingress of solid foreign objects and a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow).

WM-01 SERIES: JUNCTION BOX
- Cover slips under top rain shield and is secured with screws
- 3 Point latch standard with over lapping doors
- Removable hinge pins for door removal
- Knockout pattern consists of 1/2”, 3/4”, 1”, and 1 1/4”
- Knockout pattern will vary based on size
- Maximum size: 48”H x 36”W x 18”D

WM-10 SERIES: ENCLOSURE WITH FORMED-IN HINGE BARRELS
- 3 Point latch standard with over lapping doors
- Removable hinge pins for door removal
- Knockout pattern consists of 1/2”, 3/4”, 1”, and 1 1/4”
- Knockout pattern will vary based on size
- Thru hole stand off for optional back panel
- Maximum size: 48”H x 60”W x 24”D

WM-22 SERIES: SINGLE DOOR WALL MOUNT
- Removable hinge pin for door removal
- Thru hole stand off for optional back panel
- Rear mounting holes to accept pole mounting
- Maximum size: 64”H x 36”W x 30”D

WM-24 SERIES: SINGLE DOOR ENCLOSURE WITH INTEGRATED SHROUD
- Removable hinge pin for door removal
- Low-profile quarter-turn latches
- Intake filter with rain nozzle installed on door
- Top airdrain with removable fan tray with provision for optional fan, can also function as a solar shield
- Thru hole stand off for optional back panel
- Maximum size: 67”H x 36”W x 24”D

STANDARD INDUSTRIAL TYPE 3R ENCLOSES

STANDARD INDUSTRIAL TYPE 3R ENCLOSURES

STANDARD INDUSTRIAL TYPE 4 AND 4X ENCLOSURES

The following Type 4 or 4X enclosures are UL508A listed and provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow), splashing water, and hose directed water); 4X enclosures provide an additional level of protection against corrosion.

WM-05/WM-06 SERIES: JUNCTION BOX
- WM-05 features door with clamping hardware;
- WM-06 features door low-profile quarter-turn latches
- Continuously welded seams are ground smooth
- Continuous hinge spot welded onto cover and body
- External access knockouts with thru hole mount provisions
- Threaded stand off for optional back panel
- Maximum size: 30”H x 24”W x 8”D

WM-15/WM-19 SERIES: DOUBLE DOOR ENCLOSURE WITH CENTER MULLION
- WM-15 features removable center mullion;
- WM-19 features non-removable center mullion
- Raised rail top for door removal
- Low-profile quarter-turn latches
- Threaded stand off for optional back panel
- Maximum size: 48”H x 60”W x 24”D

FS-01 SERIES: SINGLE DOOR ENCLOSURE
- Full length piano hinge for strength
- Low-profile quarter-turn latches
- Pad mounted or mounting riser optional
- Threaded stand off for optional back panel
- Lifting eye bolts
- Maximum size: 90”H x 36”W x 36”D

FS-10 SERIES: DOUBLE DOOR ENCLOSURE
- Full length piano hinge for strength
- Low-profile quarter-turn latches
- Removable center mullion
- Pad mounted or mounting riser optional
- Threaded stand off for optional back panel
- Maximum size: 90”H x 36”W x 36”D
### Standard Industrial Enclosure Type 3R

The following Type 3R enclosures are UL508A listed and provide a degree of protection against ingress of solid foreign objects and a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow).

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM-01</td>
<td>Junction Box</td>
<td>- Cover slips under top rain shield and is secured with screws&lt;br&gt; - Knockout provisions&lt;br&gt; - Mounting holes are embossed and stamped&lt;br&gt; - Knockout pattern consists of 1/2&quot;, 3/4&quot;, 1&quot; and 1 1/4&quot;&lt;br&gt; - Maximum size: 48&quot;H x 36&quot;W x 18&quot;D</td>
</tr>
<tr>
<td>WM-10</td>
<td>Enclosure with Formed-In Hinge Barrels</td>
<td>- 3 Point latch standard with over-lapping doors&lt;br&gt; - Removable hinge pins for door removal&lt;br&gt; - Knockout pattern consists of 1/2&quot;, 3/4&quot;, 1&quot; and 1 1/4&quot;&lt;br&gt; - Threaded stand off for optional back panel&lt;br&gt; - Maximum size: 48&quot;H x 60&quot;W x 24&quot;D</td>
</tr>
<tr>
<td>WM-23</td>
<td>Single Door Wall Mount</td>
<td>- Removable hinge pin for door removal&lt;br&gt; - Threaded stand off for optional back panel&lt;br&gt; - Rear mounting holes to accept pole mounting&lt;br&gt; - Maximum size: 64&quot;H x 36&quot;W x 30&quot;D</td>
</tr>
<tr>
<td>WM-24</td>
<td>Single Door Enclosure with Integrated Shroud</td>
<td>- Removable hinge pin for door removal&lt;br&gt; - Low-profile quarter-turn latches&lt;br&gt; - Intake filter with rain hood installed on door&lt;br&gt; - Top atlred with removable fan tray with provision for optional fan; can also function as a solar shield&lt;br&gt; - Threaded stand off for optional back panel&lt;br&gt; - Maximum size: 67&quot;H x 36&quot;W x 24&quot;D</td>
</tr>
</tbody>
</table>

### Standard Industrial Enclosure Type 4 and 4X

The following Type 4 or 4X enclosures, are UL508A listed and provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow), splashing water, and hose directed water.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>WM-05</td>
<td>Junction Box</td>
<td>- WM-05 features door with clamping hardware&lt;br&gt; - WM-06 features door low-profile quarter-turn latches&lt;br&gt; - Continuously welded seams are ground smooth&lt;br&gt; - Continuous hinge spot welded onto cover and body&lt;br&gt; - External knock out brackets with pail mount provisions&lt;br&gt; - Threaded stand off for optional back panel&lt;br&gt; - Maximum size: 30&quot;H x 24&quot;W x 6&quot;D</td>
</tr>
<tr>
<td>WM-15</td>
<td>Single Door Enclosure with Center Mullion</td>
<td>- WM-15 features removable center mullion; WM-19 features non-removable center mullion&lt;br&gt; - Removable hinge pin for door removal&lt;br&gt; - Low-profile quarter-turn latches&lt;br&gt; - Threaded stand off for optional back panel&lt;br&gt; - Maximum size: 48&quot;H x 60&quot;W x 24&quot;D</td>
</tr>
<tr>
<td>FS-01</td>
<td>Single Door Enclosure</td>
<td>- Full length piano hinge for strength&lt;br&gt; - Low-profile quarter-turn latches&lt;br&gt; - Pad mounted or mounting rear optional&lt;br&gt; - Threaded stand off for optional back panel&lt;br&gt; - Lifting eye bolts&lt;br&gt; - Maximum size: 50&quot;H x 36&quot;W x 36&quot;D</td>
</tr>
<tr>
<td>FS-10</td>
<td>Double Door Enclosure</td>
<td>- Full length piano hinge for strength&lt;br&gt; - Low-profile quarter-turn latches&lt;br&gt; - Removable center mullion&lt;br&gt; - Pad mounted or mounting rear optional&lt;br&gt; - Threaded stand off for optional back panel&lt;br&gt; - Maximum size: 58&quot;H x 36&quot;W x 24&quot;D</td>
</tr>
</tbody>
</table>
For more than 20 years, Great Lakes has manufactured enclosures for industrial control panels used in a number of industries, including HVAC, oil and gas, water, and alternative energy—just to name a few. A full-scale, onsite test lab exists for compliance with multiple UL, NEMA, and IP standards. Manufacturing and testing for all industrial products takes place in a single facility and has allowed us to expand our production capabilities in order to meet growing customer demands, including:

- Requirements for an industrial enclosure to support recurring business
- Unique configuration or custom requirements which are not met by off-the-shelf products.
- Specific custom industrial enclosures other manufacturers will not make.

**Great Lakes portfolio of UL and NEMA listed products is extensive and normally able to suit customers’ needs.** On occasion, the customer may have unique specifications that require a custom product. Custom industrial product can be manufactured to industry standards, including UL and NEMA 250 requirements; manufacturing and testing for all industrial products takes place in a single facility and has allowed us to expand our production capabilities in order to meet growing customer demands, including:

- Requirements for an industrial enclosure to support recurring business
- Unique configuration or custom requirements which are not met by off-the-shelf products.
- Specific custom industrial enclosures other manufacturers will not make.

**STANDARD INDUSTRIAL ENCLOSURES: INDUSTRIAL TYPE 3R, 4, AND 4X ENCLOSURES**

Great Lakes has developed a standard portfolio of UL508A Listed, NEMA 250 Type 3R, 4, and 4X wall mounts/enclosures that serve as the basis for most customer requirements. Each of these series of wall mounts/enclosures have been independently tested and certified to a maximum size; products can be manufactured to any size within a specified range and still maintain a UL listings and NEMA rating. Prior to shipping, industrial enclosures can be configured with a number of accessories, including EIA spaced rails, back panels, and airflow options so that product is ready for population upon delivery. Standard industrial enclosures are not stocked product and typically require an 8-10 week production time.

**CUSTOM INDUSTRIAL PRODUCT**

Custom Great Lakes portfolio of UL and NEMA listed products is extensive and normally able to suit customers’ needs. On occasion, the customer may have unique specifications that require a custom product. Custom industrial product can be manufactured to industry standards, including UL and NEMA 250 requirements; however, custom product will not be certified unless requested by the customer. Customers who require UL and NEMA certification for custom product are responsible for any monetary fees associated with testing. Custom industrial product requires a lead time and may vary based on the requirements of specific accessories, unique materials, coatings, or finishes.

**STANDARD INDUSTRIAL TYPE 3R ENCLOSURES**

The following Type 3R enclosures are UL508A listed and provide a degree of protection against ingress of solid foreign objects and a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow).

**WM-01 SERIES: JUNCTION BOX**

- Cover slips under top rain shield and is secured with screws
- Padlock provision
- Mounting holes are embossed and stamped
- Knockout pattern consists of 1/2", 3/4", 1", and 1 1/4" knockouts; pattern will vary based on size
- Maximum size: 48"H x 36"W x 18"D

**WM-10 SERIES: ENCLOSURE WITH FORMED-IN HINGE BARRELS**

- 3 Point latch standard with over-laping doors
- Removable hinge pins for door removal
- Knockout pattern consists of 1/2", 3/4", 1", and 1 1/4" knockouts; pattern will vary based on size
- Threaded stand off for optional back panel
- Maximum size: 48"H x 60"W x 24"D

**WM-23 SERIES: SINGLE DOOR WALL MOUNT**

- Removable hinge pins for door removal
- Threaded stand off for optional back panel
- Five mounting holes to accept pole mounting
- Maximum size: 64"H x 36"W x 30"D

**WM-24 SERIES: SINGLE DOOR ENCLOSURE WITH INTEGRATED SHROUD**

- Removable hinge pins for door removal
- Low-profile quarter-turn latches
- Intake filter with rain shield mounted on door
- Top shroud with removable fan tray with provision for optional fan; can also function as a solar shield
- Threaded stand off for optional back panel
- Maximum size: 67"H x 36"W x 24"D

**STANDARD INDUSTRIAL TYPE 4 AND 4X ENCLOSURES**

The following Type 4 or 4X enclosures are UL508A listed and provide a degree of protection with respect to harmful effects on the equipment due to the ingress of water (rain, sleet, snow, splashing water, and hose directed water); 4X enclosures provide an additional level of protection against corrosion.

**WM-05/WM-06 SERIES: JUNCTION BOX**

- WM-05 features door with clamping hardware
- WM-06 features door low-profile quarter-turn latches
- Continuously welded seams are ground smooth
- Continuous hinge spot welded onto cover and body
- External wall mount brackets with pole-mount provisions
- Threaded stand off for optional back panel
- Maximum size: 30"H x 24"W x 8"D

**WM-15/WM-19 SERIES: DOUBLE DOOR ENCLOSURE WITH CENTER MULLION**

- WM-15 features removable center mullion
- WM-19 features non-removable center mullion
- Removable hinge pins for door removal
- Low-profile quarter-turn latches
- Threaded stand off for optional back panel
- Maximum size: 60"H x 60"W x 24"D

**WM-18 SERIES: SINGLE DOOR WALL MOUNT**

- Continuously welded seams are ground smooth
- Removable hinge pins for door removal
- Low-profile quarter-turn latches
- Threaded stand off for optional back panel
- Maximum size: 60"H x 36"W x 24"D

**FS-01 SERIES: SINGLE DOOR ENCLOSURE**

- Full length piano hinge for strength
- Low-profile quarter-turn latches
- Pad mounted or mounting nase optional
- Threaded stand off for optional back panel
- Lifting eye bolts
- Maximum size: 50"H x 36"W x 36"D

**FS-10 SERIES: DOUBLE DOOR ENCLOSURE**

- Full length piano hinge for strength
- Low-profile quarter-turn latches
- Removable center mullion
- Pad mounted or mounting feet optional
- Threaded stand off for optional back panel
- Maximum size: 50"H x 36"W x 24"D
MODIFICATIONS TO STANDARD INDUSTRIAL PRODUCT

Great Lakes standard industrial Type 3R, 4 and 4X enclosures can vary based on material, coating, and finish. A number of accessories, including back panels and doors with observation windows, have been developed to make installation and maintenance of equipment an easy task.

MATERIAL, COATING, AND FINISH

All Great Lakes standard industrial enclosures feature a fabricated and formed sheet metal construction with ground studs. Cold rolled steel with a RAL 7035 (industrial gray) powder coat finish is in a typical material finish available for Type 3R, 4 and 4X enclosures; stainless steel and aluminum make up, Type 4X enclosures. Enclosures can vary based on type of metal, color of powder coat, and smooth or textured finish.

OBSERVATION WINDOW

Industry enclosures can be assembled with an observation window that provides visibility into an enclosure. The window, made of clear polycarbonate resin, features an ultraviolet light F1 rating and 5VA flammability rating. The resin meets UL508A, UL50E, UL746C, and NEMA 250 requirements, which allows any of Great Lakes industrial enclosures that are UL508A listed to maintain its NEMA rating if configured with an observation window.

Observation windows can be installed on custom enclosures in certain applications; however, it is important to note that the NEMA rating of the observation window does not give the entire enclosure a NEMA rating if the enclosure has not already been tested and certified.

BACK PANEL OPTIONS

Industrial enclosures often feature internal back panels that must be modified with unique hole patterns so that electrical components can be properly mounted. When one or hundreds of panels must be modified in the same manner, installation time can be saved on site by having back, panels laser cut at Great Lakes. Patterns can be cut to detailed precision based off of customer drawings, and in instances where drawings for electrical component installation do not already exist, Great Lakes will help determine appropriate locations for hole patterns.

All standard industrial enclosures (excluding WM-01 junction box) feature threaded standoffs for optional back panels; back panels can be modified in the same manner, installation time can be saved on one or hundreds of panels must be modified with unique hole patterns so that electrical components can be properly mounted. When one or hundreds of panels must be modified in the same manner, installation time can be saved on site by having back, panels laser cut at Great Lakes. Patterns can be cut to detailed precision based off of customer drawings, and in instances where drawings for electrical component installation do not already exist, Great Lakes will help determine appropriate locations for hole patterns.

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ADDITIONAL ACCESSORY OPTIONS

Accessory options such as airflow products, vary based on specific industrial enclosures. Common options include the following:

- Pole mount kit (for wall mount enclosures)
- EIA spaced rails
- Back panel
- Door with observation window

CUSTOM INDUSTRIAL APPLICATIONS

Custom industrial products have been manufactured for a variety of applications, including marinas, outdoor railway transit stations, and car washes. Products are manufactured to UL, NEMA, and IP standards, but are not tested and certified unless requested by the customer.

MARINA DOCK BOXES

Several dock boxes were delivered to a marina in Florida. The boxes were manufactured to match the quality, color, and finish of the existing dock enclosures which housed the infrastructure connections of the marina.

Note: Customers who require UL and NEMA certification for custom product are responsible for any monetary fees associated with testing. Custom industrial product requires a lead time and may vary based on the requirements of specific accessories, unique materials, coatings, or finishes.

CAR WASH ORDER PROCESSING STATION

The order processing stations for a chain of car washes was developed to protect equipment from the harsh outdoor environment as well as accidental or intentional vandalism that may come into contact with the station.

OUTDOOR RAIL PLATFORM

This 12 gauge steel enclosure was designed for use on an outdoor rail platform with a side-mounted 14,000 BTU air conditioner.

UTILITIES ENCLOSURE

This aluminum enclosure was designed to house optical cable and security equipment, as well as the systems components which deliver internet services and IP TV (Fiber-to-the-Home) in Europe.
INDUSTRIAL ENCLOSURES

MODIFICATIONS TO STANDARD INDUSTRIAL PRODUCT

Great Lakes standard industrial Type 3A, 4 and 4X enclosures can vary based on material, coating, finish, and accessory options. A number of accessories, including back panels and doors with observation windows, have been developed to make installation and maintenance of equipment an easy task.

Material, Coating, and Finish

All Great Lakes standard industrial enclosures feature a fabricated and formed sheet metal construction with ground studs. Cold-rolled steel with a RAL 7035 (industrial gray) powder coat finish is a typical material finish available for Type 3A and 4 enclosures; stainless steel and aluminum make up Type 4X enclosures. Enclosures can vary based on type of metal, color of powder coat, and smooth or textured finish.

Observation Window

Industrial enclosures can be assembled with an observation window that provides visibility into an enclosure. The window, made of clear polycarbonate resin, features an ultraviolet light F1 rating and 5VA flammability rating. The resin meets UL508A, UL50E, UL746C, and NEMA 250 requirements, which allows any of Great Lakes industrial enclosures that are UL508A listed to maintain its NEMA rating if configured with an observation window.

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Additional Accessory Options

Accessory options, such as airflow products, vary based on specific industrial enclosures. Common options include the following:

• Pole mount kit (for wall mount enclosures)
• EIA spaced rails
• Back panel
• Door with observation window

CUSTOM INDUSTRIAL APPLICATIONS

Great Lakes industrial products have been manufactured for a variety of applications, including marinas, outdoor railway transit stations, and car washes. Products are manufactured to UL, NEMA, and IP standards, but are not tested and certified unless requested by the customer.

Marina Dock Boxes

Several dock boxes were manufactured to house a marine in Florida. The boxes were manufactured to match the color, size, and function of the existing dock boxes which housed the infrastructure connections of the marina.

Car Wash Order Processing Station

The order processing stations for a chain of car washes was designed to protect equipment from the harsh outdoor environment as well as mounted 14,000 BTU air conditioner.

Utilities Enclosure

This aluminum enclosure was designed to house optical cable and security equipment, as well as the systems components which deliver internet services and IP TV (Fiber-to-the-Home) in Europe.

Outdoor Rail Platform

This 12 gauge steel enclosure was designed for use on an outdoor rail platform with a side-mounted 14,000 BTU air conditioner.

Marina Dock Box Option

Housed the infrastructure components which may come into contact with the station.

Utilities Enclosure Option

This aluminum enclosure was designed to house optical cable and security equipment, as well as the systems components which deliver internet services and IP TV (Fiber-to-the-Home) in Europe.

Additional Accessory Options

Accessory options, such as airflow products, vary based on specific industrial enclosures. Common options include the following:

• Pole mount kit (for wall mount enclosures)
• EIA spaced rails
• Back panel
• Door with observation window

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