

ULTRABOX





INTRODUCTION

Dairyland UltraBox modular junction boxes are a new approach to bonding solutions used in the cathodic protection industry. Instead of permanently-fixtured shunts and resistors found in traditional junction boxes, the UltraBox uses shunt, resistor, and isolated terminal modules which mount to DIN rails via a snapin clip assembly integral to the module. Combinations of modules can be configured as needed on either horizontal or vertical DIN rails. Modules can be added or rearranged at any time, and all hardware and field connections are accessible, overcoming challenges with other industry boxes that require box disassembly to fix loose connections or to add a component. Field wiring connects to the modules via user-installed conduit entries.

The UltraBox can be used for a wide variety of bonding applications including rectifier-to-anode junctions, rectifier-topipe junctions, interference bonds and other combinations.

See the UltraBox Technical Literature for a detailed description of the UltraBox and its components.

These instructions outline how to install and operate the Dairyland UltraBox.

A<u>WARNING</u>

The internal and external surfaces of the stainless steel UltraBox may be hot during normal operation. Wear gloves when opening the enclosure or touching internal components.

WARNING

Safety precautions should be taken by the user to protect from coming in contact with high voltages. Dairyland provides suggested procedures for installing and operating this equipment. But the user must be responsible for and approve the procedures to be used by its workers when initially installing the equipment in a field retrofit installation because Dairyland cannot be familiar with each user's safety.

WARNING

The UltraBox is for installations in "ordinary" locations only and not in defined hazardous locations

WARNING

Before handling conductors connected to the pipeline, measure the AC voltage as outlined in the section WORKER SAFETY and follow the described safety procedures.

UltraBox®

Premium Modular Junction Boxes

Figure 1: A typical UltraBox configuration using an 18"Hx16"Wx10"D stainless steel enclosure with dual horizontal DIN rails, six shunt and resistor modules and an isolated terminal module.

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by Dairyland





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<u>NOTICE</u>

Ensure that rectifier and/or field wiring to the UltraBox are de-energized prior to handling and connection.

<u>NOTICE</u>

Due to the amount of heat that can be generated by the resistors, do not install resistors in a polycarbonate UltraBox enclosure.

<u>NOTICE</u>

Recommended maximum internal power dissipation:

18x16x10" Stainless enclosure

With 8-position Isolated Terminals installed:

350W (120°F/49°C ambient) 500W (72°F/22°C ambient)

Without 8-position Isolated Terminals installed:

425W (120°F/49°C ambient) 600W (72°F/22°C ambient)

24x24x10" Stainless enclosure

With 8-position Isolated Terminals installed:

500W (120°F/49°C ambient)

700W (72°F/22°C ambient)

Without 8-position Isolated Terminals installed:

600W (120°F/49°C ambient)

850W (72°F/22°C ambient)

Note that maximum power dissipation limits above relate to actual values based on current flow, not the sum of the total resistor wattage ratings.

WORKER SAFETY

Before beginning the installation, it is important to know the voltage associated with the pipeline connections that will be handled during the installation process. Do not contact conductors connected to the pipeline before determining if such action is safe as determined by your company's safety guidelines. If the structure voltage is not at a safe touch potential (i.e.,>15VAC to ground), then electrically insulated gloves should be used.

REQUIRED TOOLS

Required installation tools include:

- a) Multimeter to measure AC voltage
- b) Large flat-blade screwdriver
- c) Small flat-blade (1/8" wide) screwdriver
- d) Electrically insulated gloves
- e) 7/16" nut driver
- f) Greenlee hole punch tool, hole saw, drill or other tool to create conduit entrances in the enclosure.
- g) #1 Phillips head screwdriver (for adjusting resistor values)

INSTALLATION INSTRUCTIONS

Mounting

Mount the enclosure on a panel or posts using the mounting brackets included with the UltraBox. Stainless enclosures have two integrated mounting brackets, one on the top and one on the bottom of the enclosure. Polycarbonate enclosures come with two stainless steel brackets and hardware which ship loose. 18" x 16" x 10" and smaller polycarbonate enclosures use 4x #10-32 screws to mount the stainless steel brackets. All 24" x 24" x 10" polycarbonate enclosures are designed to be mounted using 6X ¼-20 hardware to secure the stainless steel brackets. See the attached enclosure dimensional drawings 100115, 100116, 100117,100119, 100120. For mounting to round poles, kit MEPK-2-10 is available. See drawing 100141.

Environmental Exposure

The polycarbonate enclosures are rated IP66/NEMA 4X with a continuous operating temperature range of -40° F to $+176^{\circ}$ F (-40°C to $+80^{\circ}$ C).

The stainless enclosures are rated NEMA 3R with a continuous operating temperature range of -40° F to $+248^{\circ}$ F (-40° C to $+120^{\circ}$ C) (up to 284° F/140^{\circ}C without the 8-position terminal module). Note that these maximum temperatures limit the total internal power dissipation from the resistors (see Notice statement).

Conduit Entry

For Dairyland built UltraBox applications, given initial customer input requirements, Dairyland provides recommended UltraBox configurations that attempt to provide the space needed for cable entry and exit. Before punching conduit entries, be sure to examine the location of the modules and their input and output terminals.

Module Connections

Attach incoming and outgoing conductors to the terminals of the appropriate modules. In some cases, it may be desired to rotate the terminals so that connections can be made more easily, as shown in Figure 2. In this case, use a 7/16" nut driver to loosen the nut retaining the terminal. Then rotate the terminal as needed and retighten the nut.

See the attached dimensional drawings for shunt modules (100121), resistor modules (100122, 100125), isolation terminal modules (100123), rheostat modules (100127), links and terminals (100124) and DIN rail kits (100126).

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Figure 2. Terminal orientation can be adjusted to align with conductors.

Circuit Labeling

Included with the UltraBox are adhesive-backed labeling sheets that can be used to identify the modules and the circuits to which they belong. The labels can be attached to the base of each module as shown in Figure 3.

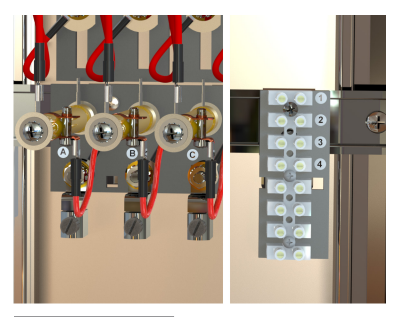


Figure 3. Adhesive circuit labels provided with the UltraBox may be applied to the modules by the customer.

OPERATION

Removing/Attaching DIN Modules

The modules can be easily removed from the DIN rail by pushing downward on the clip release tab either by hand or with a small screwdriver. The notch on all modules provides access to the DIN rail clip release tab as shown in Figure 4. While depressing the tab, rotate the lower end of the module base outward to remove. To attach the module, simply hook the fixed end of the clip on one edge of the DIN rail, then rotate the spring-loaded end of the clip onto the other edge of the DIN rail until it snaps in place



Figure 4. Removing a module from the DIN rail.

Use of Shunts

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Please contact Holloway Shunts (www.hollowayshunts.com) for information on the use of their shunts.

Adjusting Resistor Values

The circuit resistance, and thus the current, is adjusted by changing the position of the slider on the resistor element as shown in Figure 5. Note that the resistor is set to its minimum value with the slider located at the top of the resistor element and is set at its maximum value with the slider located at the bottom of the resistor toward the base of the module. To adjust the slider position, loosen the slider screw with a #1 Phillips head screwdriver, reposition as desired and retighten the slider screw.



Figure 5. Adjusting Circuit Resistance.

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Figure 6. Shunt Links shown in closed position

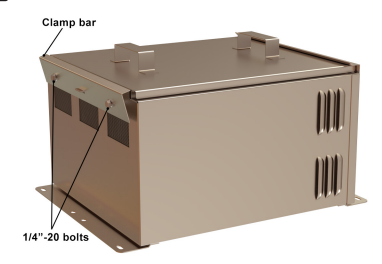


Figure 8. Operating the cover on the stainless steel enclosures.



Figure 7. Shunt Link shown in open position.

Shunt Links

Parallel shunts are connected using nickel-plated copper links as shown in Figure 6. To open a linked connection, use a 7/16" nut driver to loosen the two nuts holding the link in place. Then rotate the link counterclockwise as shown in Figure 7. Note that different links are used to connect different shunt types depending on the thickness of the shunt. So, if shunts are rearranged or new shunt modules are added, then additional links may be required depending on the new combination of shunts. This link construction allows for future expansion of the header bus. See the Technical Literature for information on selecting appropriate link sizes.



Figure 9. Operating the cover on the stainless steel enclosures.

Stainless Steel Enclosure Cover Operation

The cover on the stainless steel UltraBox enclosure is held in place with a clamping bar at the bottom of the enclosure. To remove the cover, use a 7/16" wrench or nut driver to loosen the two bolts on the underside of the clamp bar. Back out the bolts such that the clamp bar opens enough to remove the cover as shown in Figure 8. Note that the bolts are captured so that they will not come out all the way.

To replace the cover, first make sure that the clamping bar is open as shown in Figure 9. Then insert the top edge of the cover under the drip edge on the front of the enclosure roof. Next rotate the cover so that it is flush with the enclosure opening. Slide the clamping bar over the cover and secure by tightening the two bolts. The enclosure can be locked by inserting a padlock in the slotted tab that protrudes through the clamping bar on the bottom of the enclosure.

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Adding/Rearranging Modules

Several different shunt, resistor and terminal modules are available to add to an existing UltraBox. Available models can be found on the Dairyland website. When adding resistors, be aware that resistors are not to be installed in polycarbonate enclosures and that the total power dissipation in the resistors is limited for both enclosures (see Notice statement). When adding shunts to connect to an existing header, new links may also be required. See the section on Shunt Links.

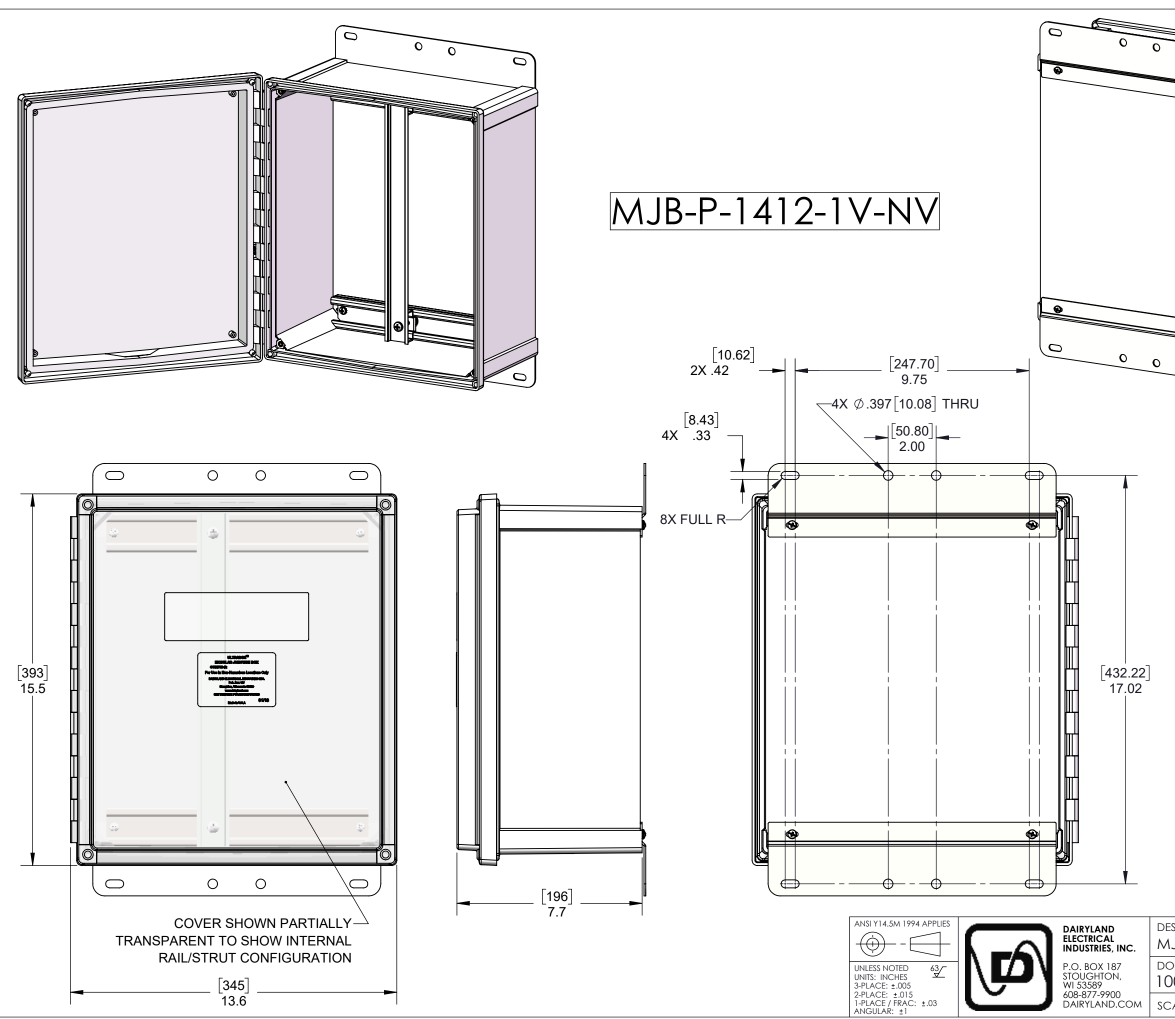
Adding Rails

Some enclosures have adequate space for an additional rail, to be installed parallel to an existing rail. See the Dairyland website for additional information.

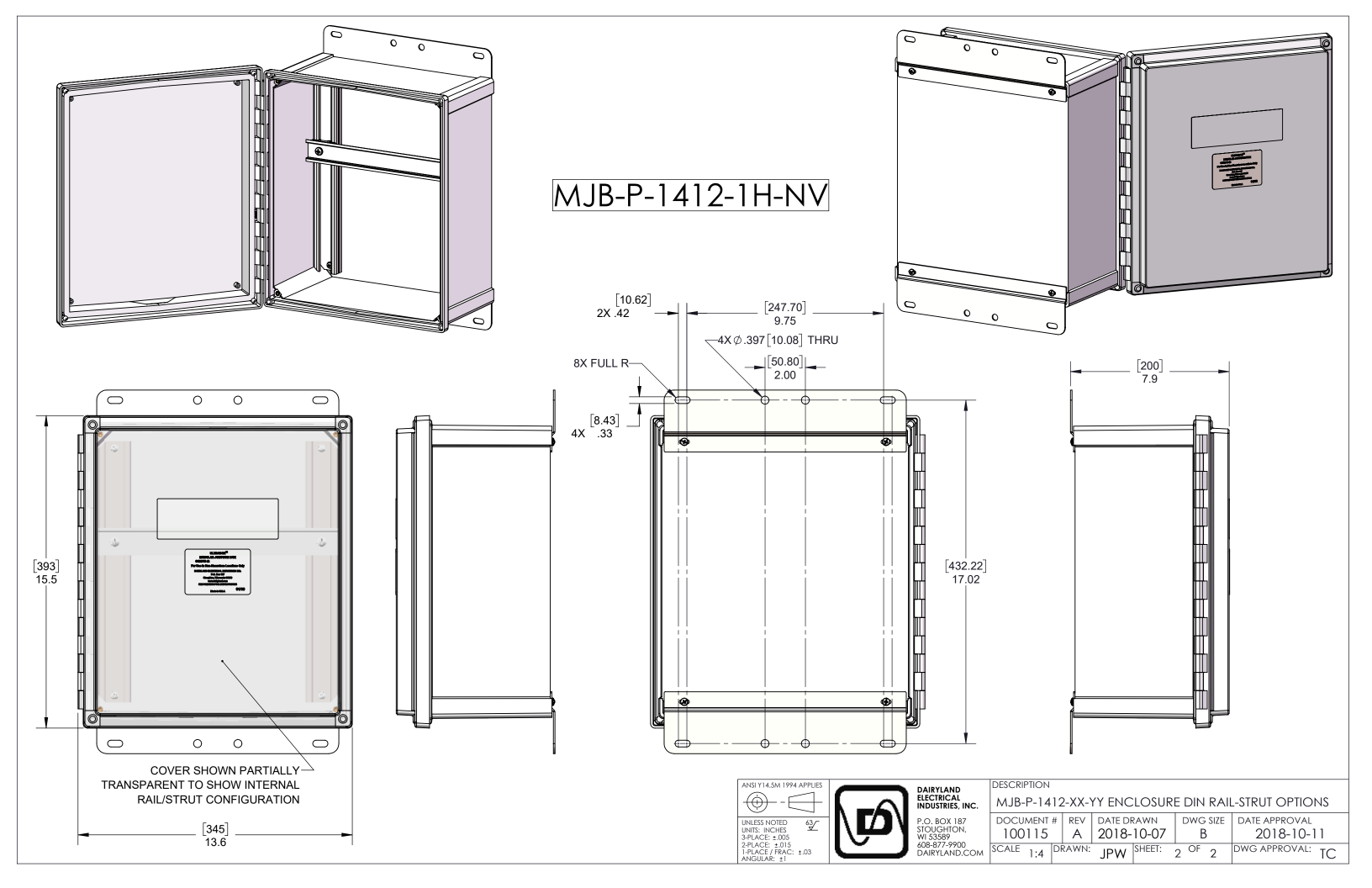
MAINTENANCE

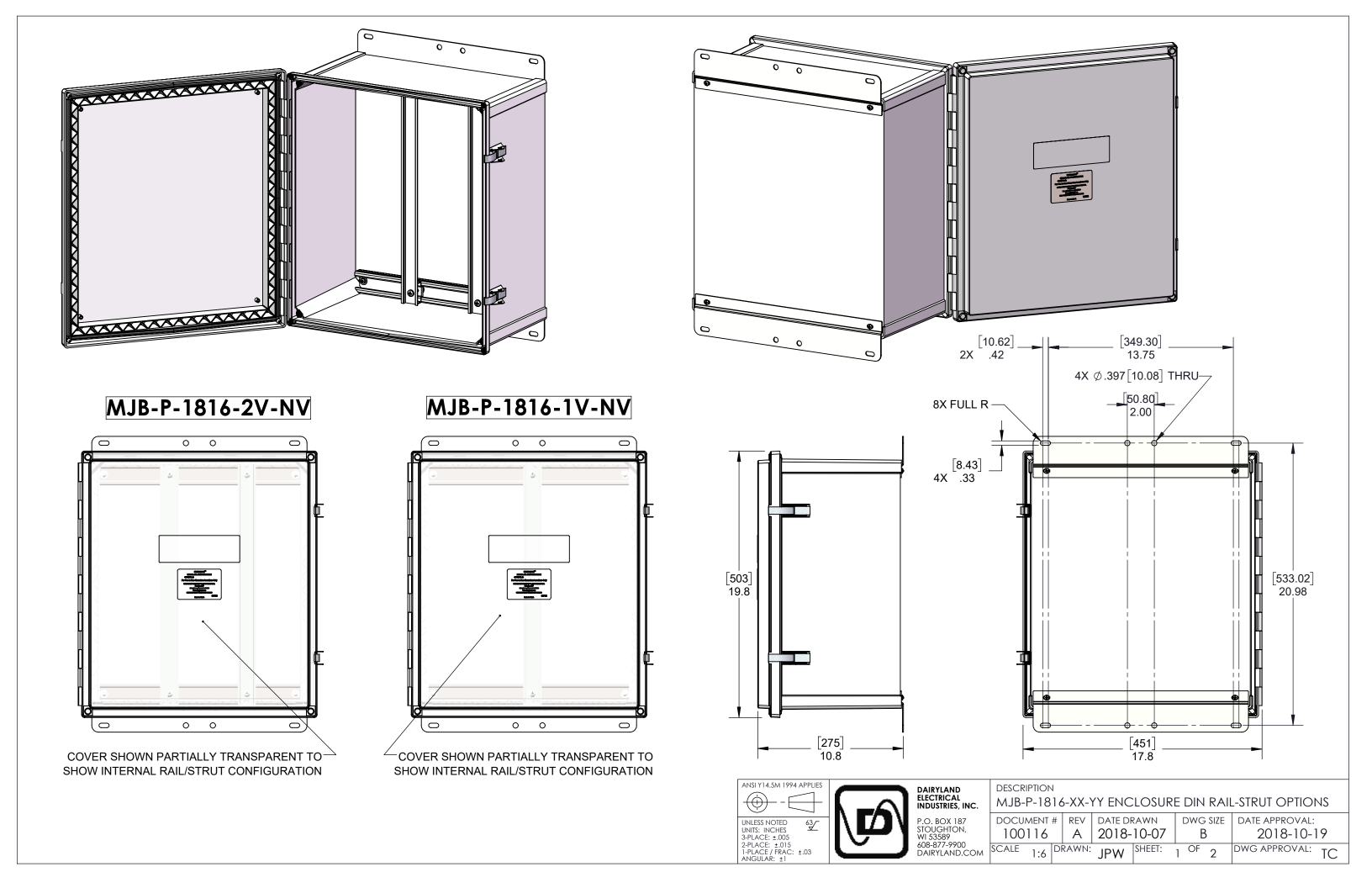
Regularly inspect the enclosure vents to ensure they remain clear of obstructions such as mud wasp nests.

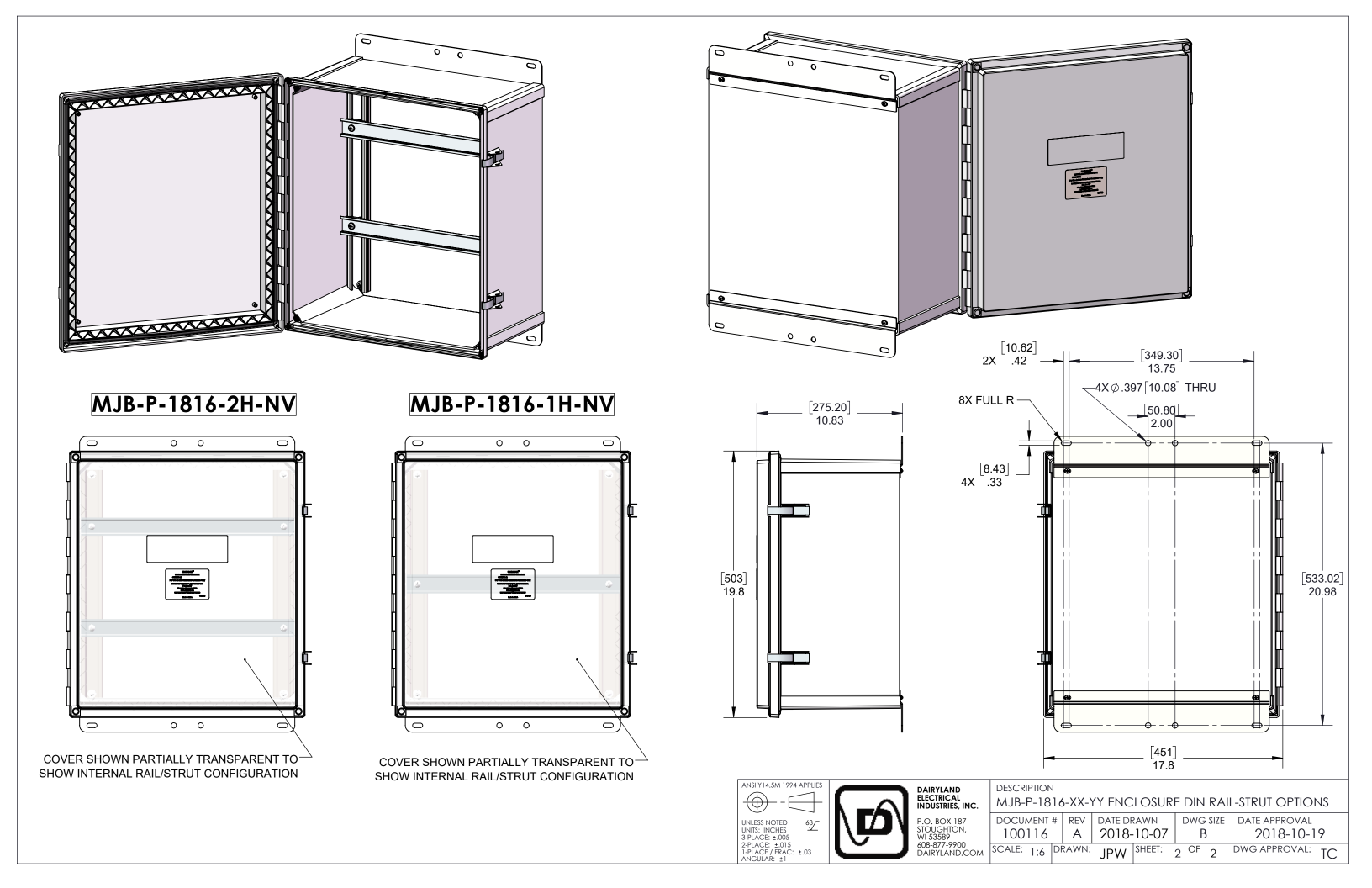
In some deep well anode installations, it is possible for chlorine gas to migrate into the enclosure via conduit and cause accelerated corrosion problems inside the junction box. The vented stainless enclosure is likely to avoid this problem, however for the polycarbonate enclosure, which is not vented, take reasonable precautions to prevent this from occurring.

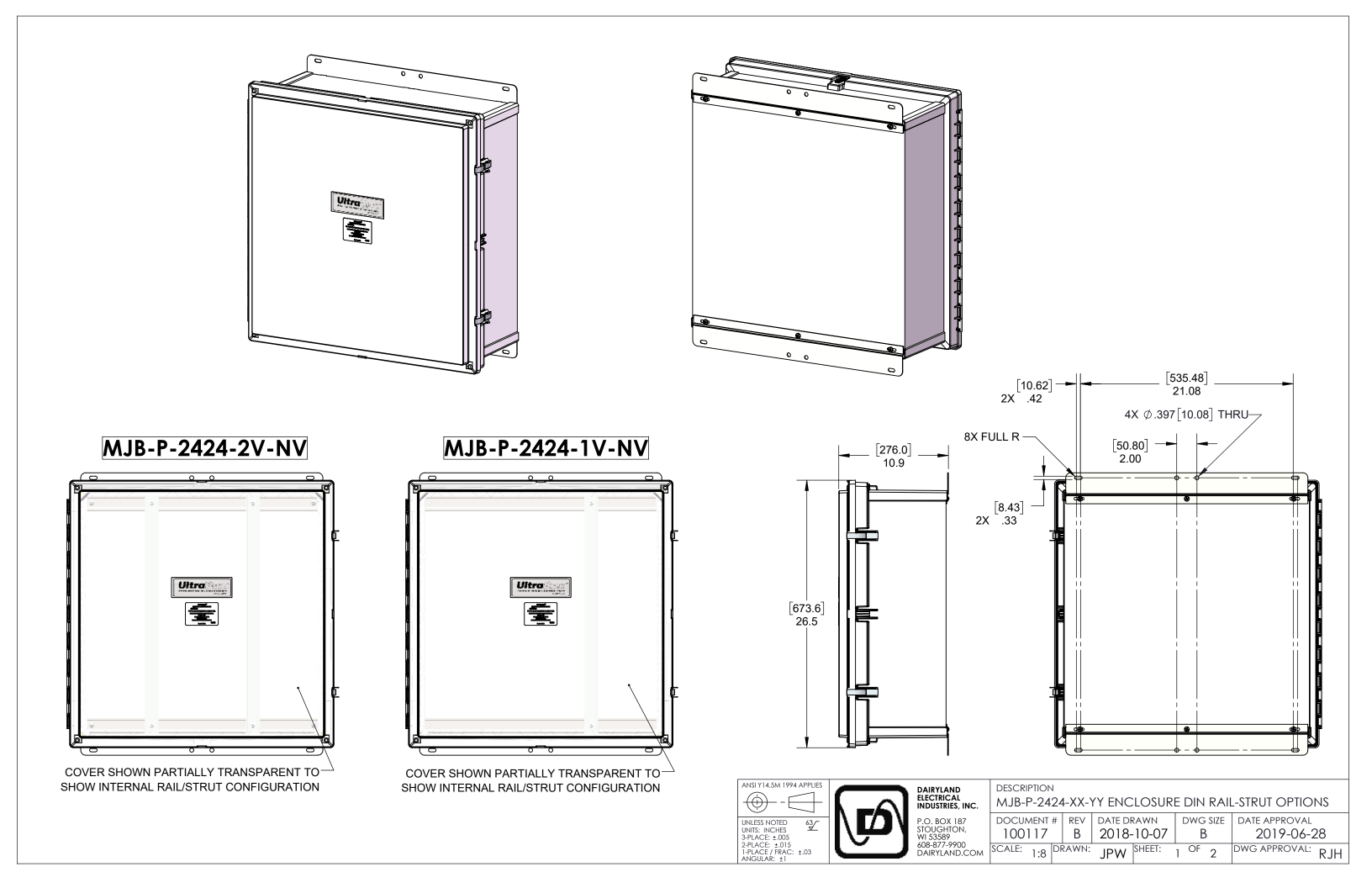


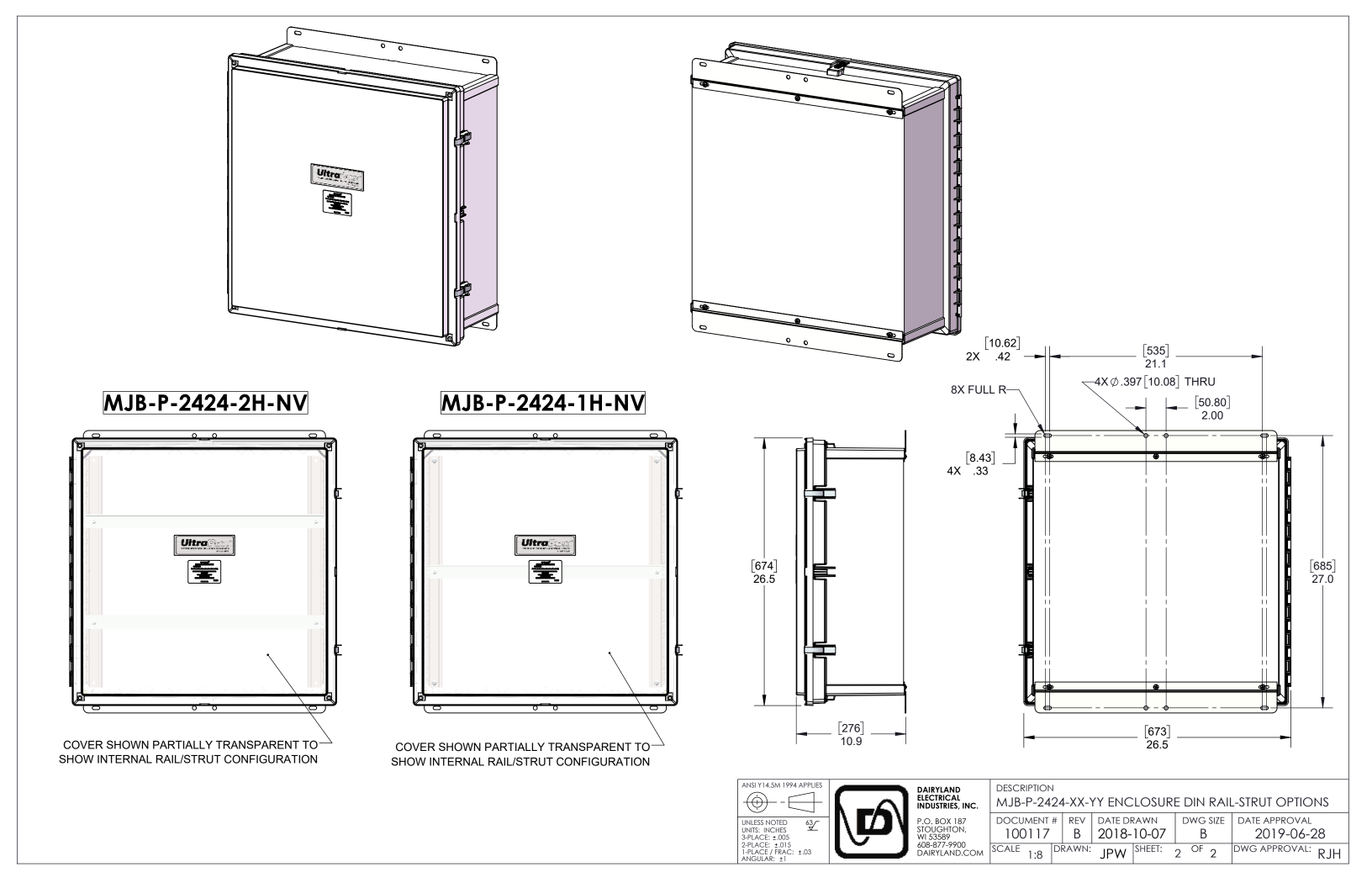
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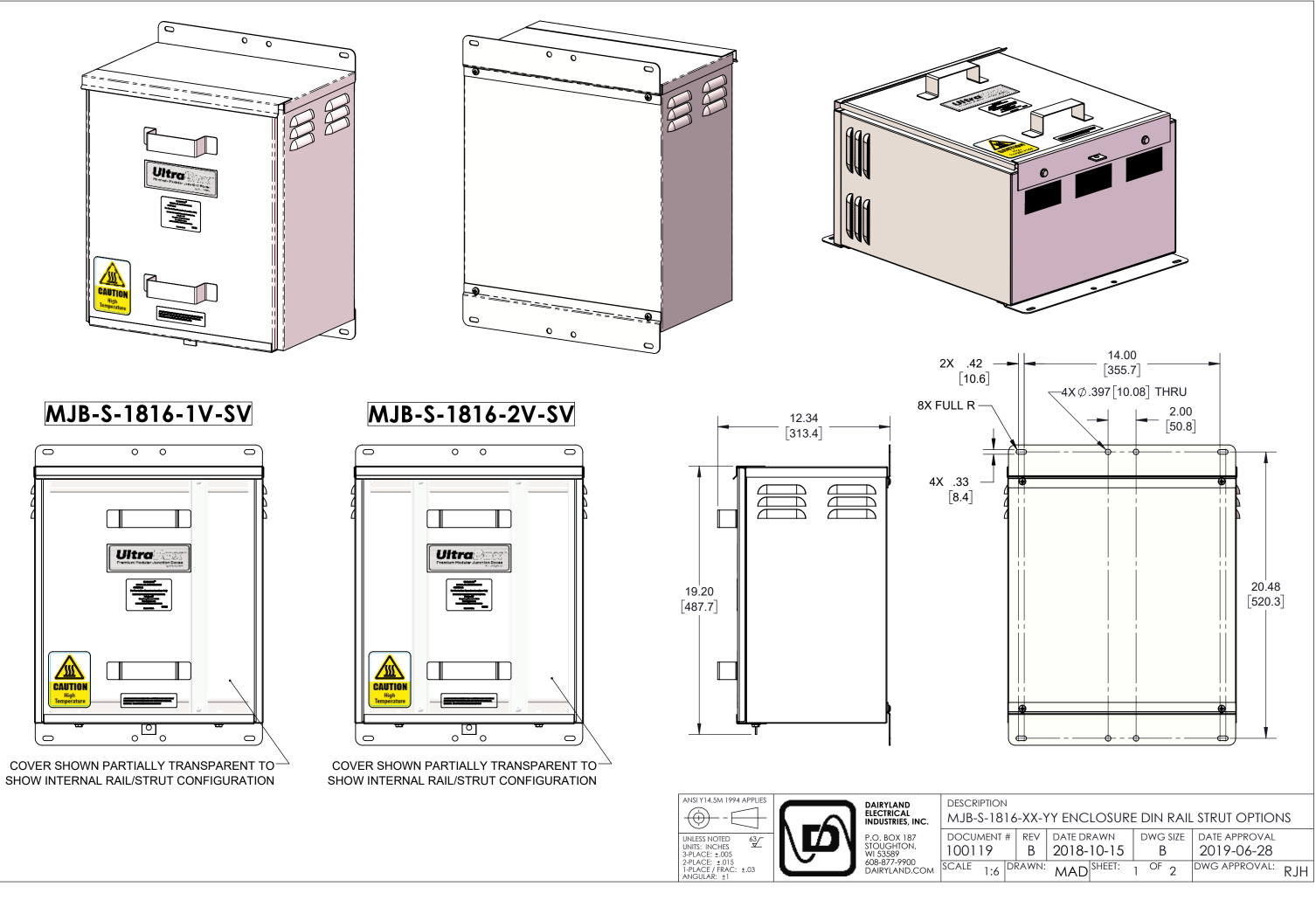


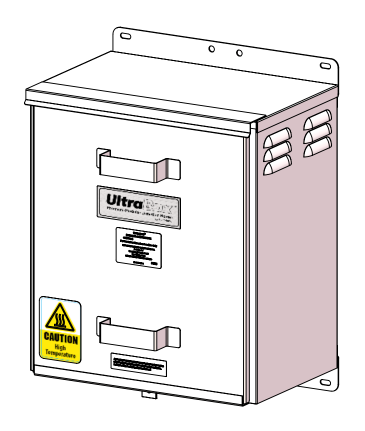


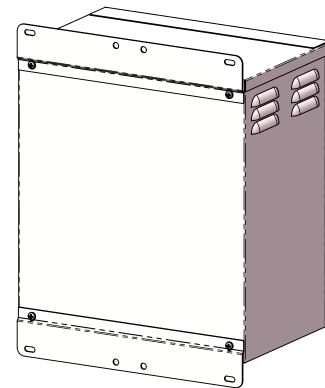


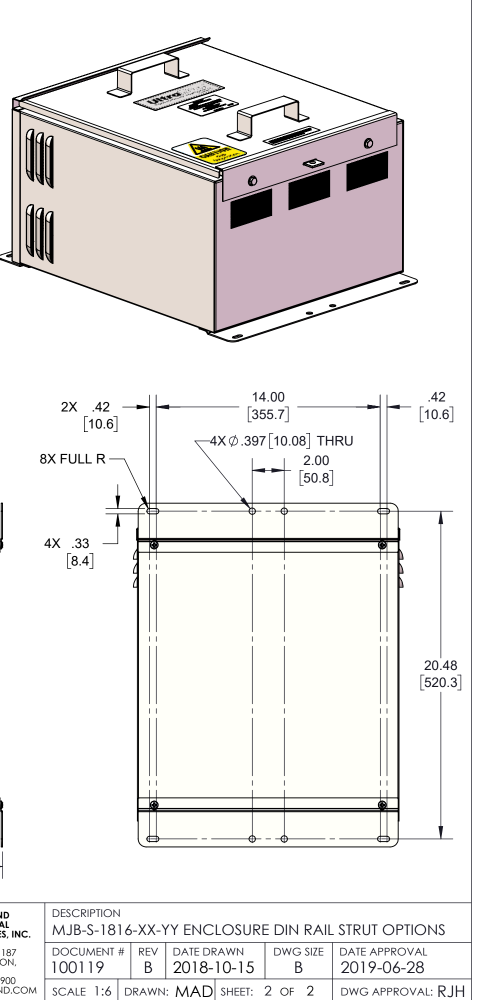




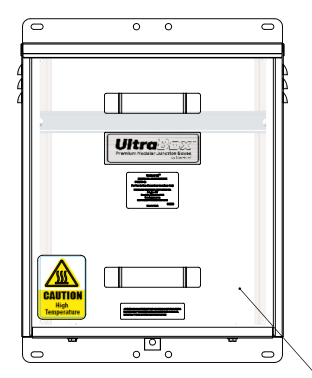






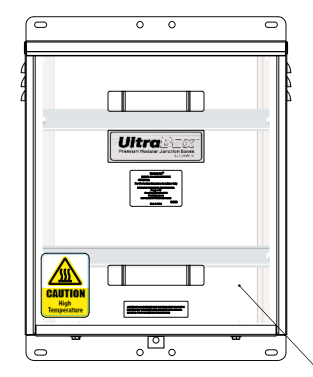


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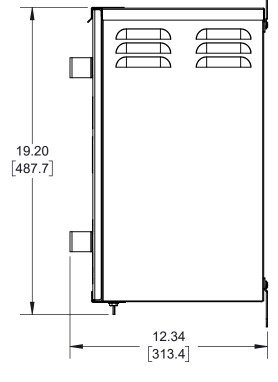


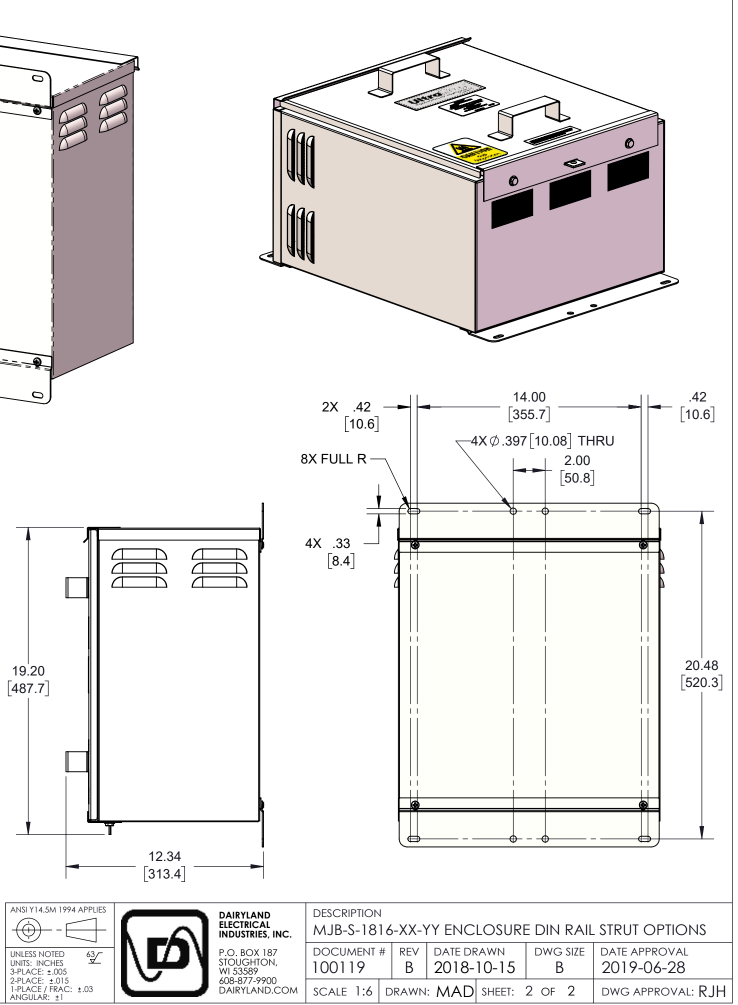
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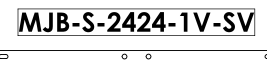
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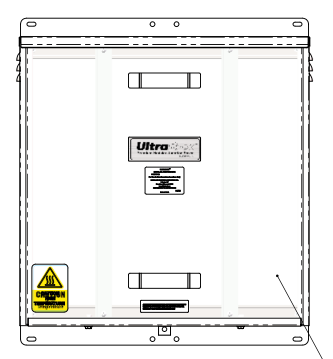




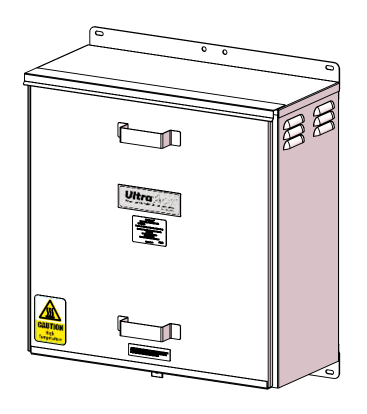


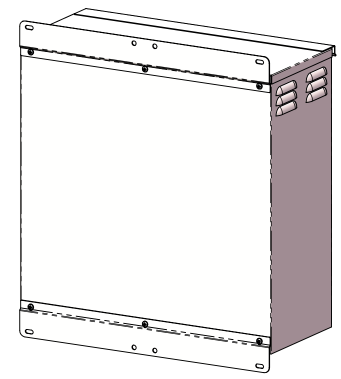
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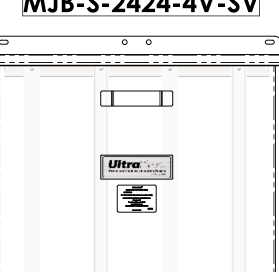


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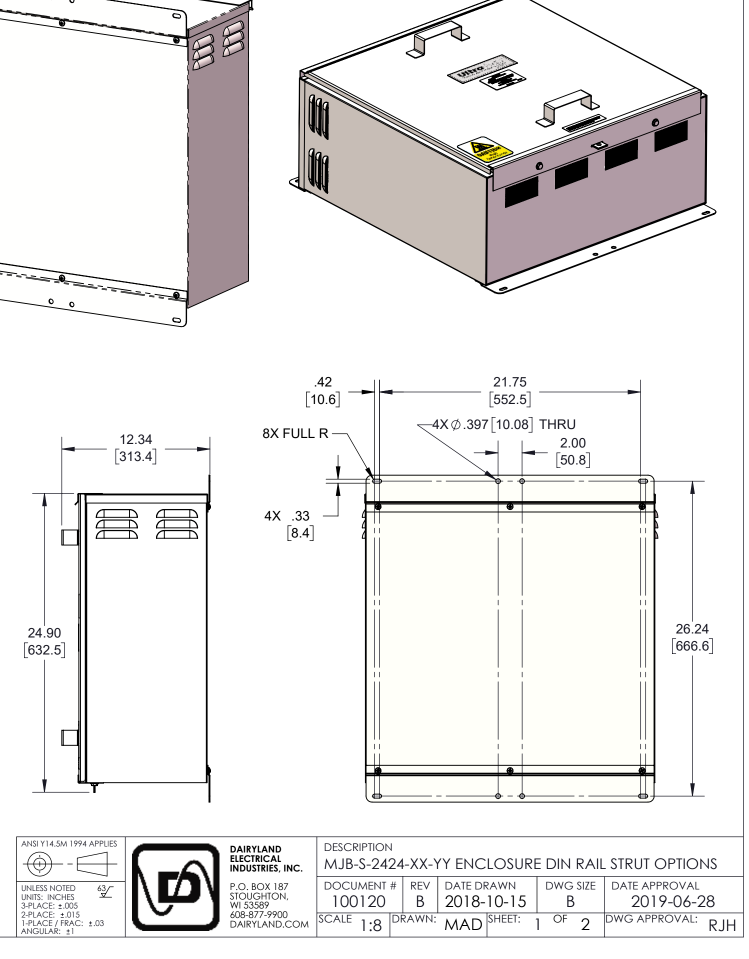
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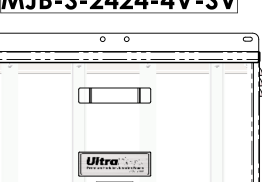
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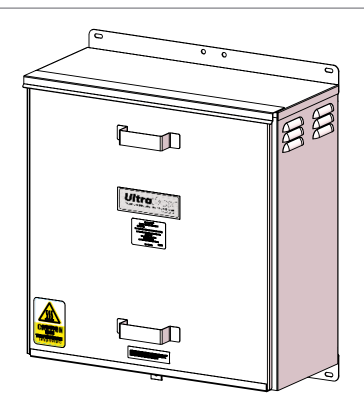
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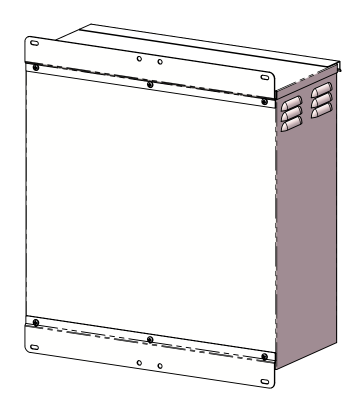


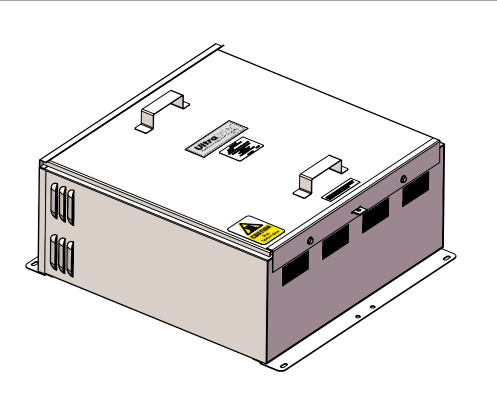
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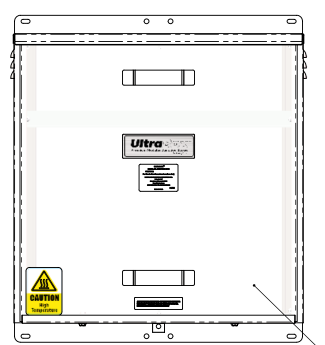






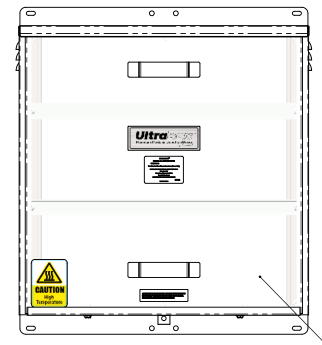


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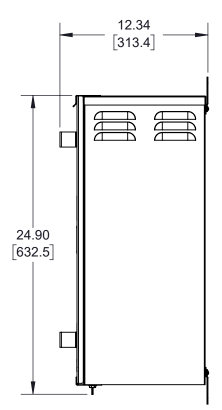


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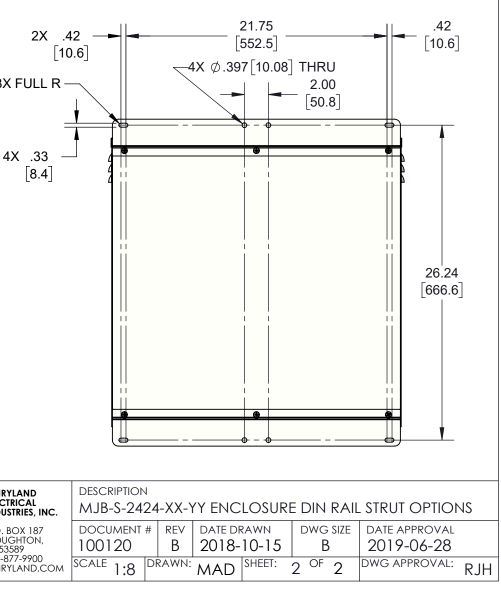
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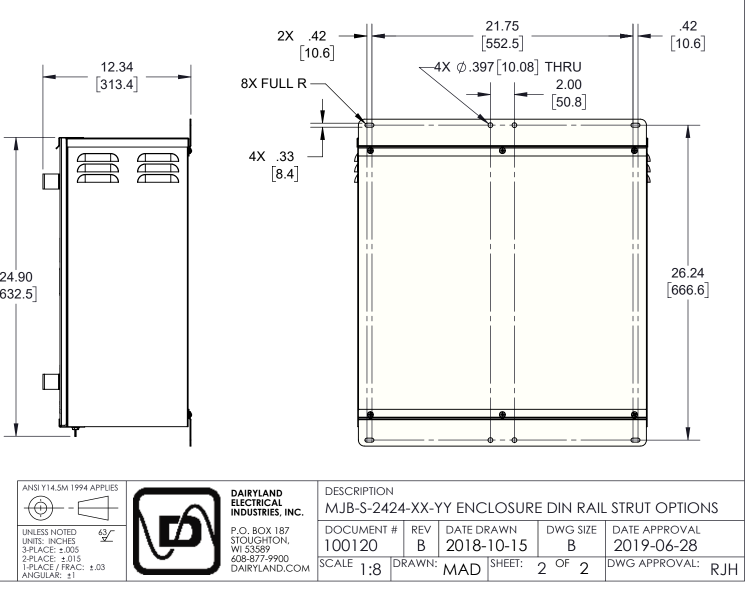


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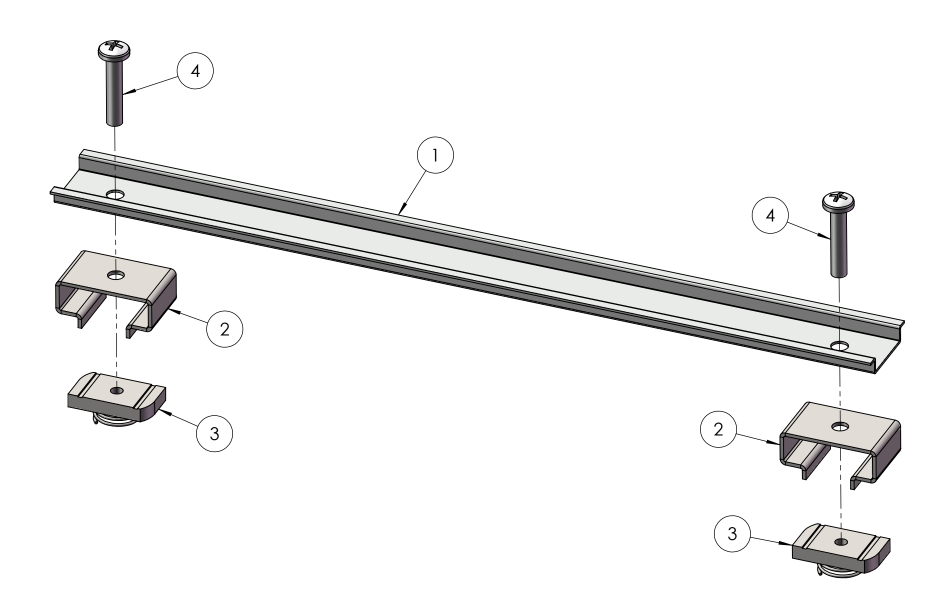






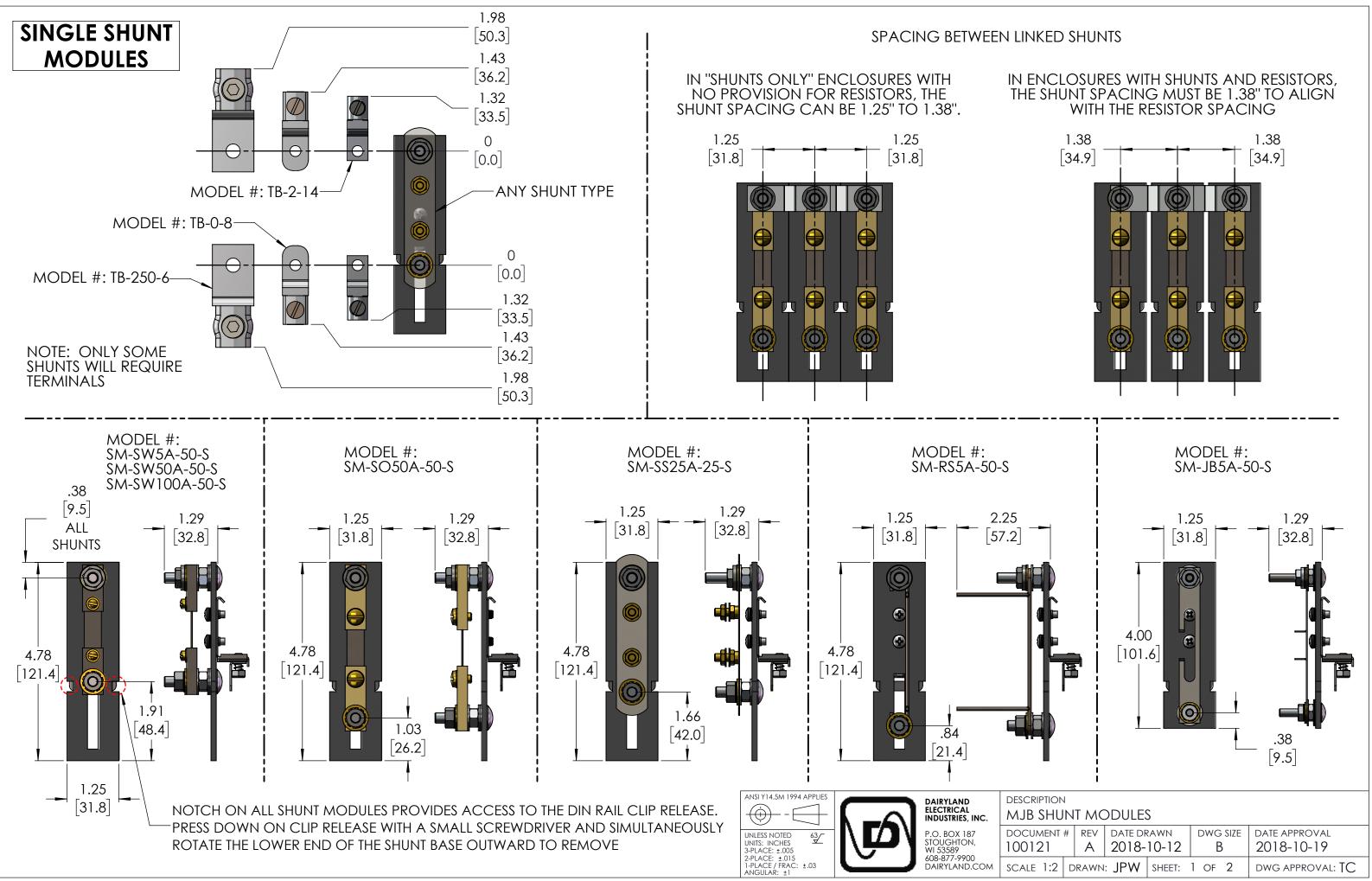
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LINE NO.	DESCRIPTION QTY.					
1	Din Rail	1				
2	Spacer DIN Rail	2				
3	Nut Strut	2				
4	Screw Pan Head PH 1/4-20x1.250"	2				

MODEL #	DESCRIPTION
DIN 12-K	HORIZONTAL DIN RAIL FOR 14" x 12" ENCLOSURE
DIN 14-K	VERTICAL DIN RAIL FOR 14" x 12" ENCLOSURE
DIN 16-K	HORIZONTAL DIN RAIL FOR 18" x 16" ENCLOSURE
DIN 18-K	VERTICAL DIN RAIL FOR 18" x 16" ENCLOSURE
DIN 24-K	HORIZONTAL OR VERTICAL DIN RAIL FOR 24" x 24" ENCLOSURE



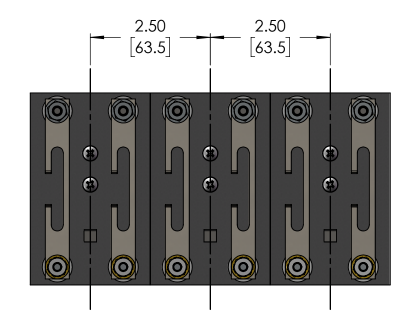


MJB DIN RAIL KITS							
DOCUMENT # REV DATE DRAWN 100126 A 2018-10-2						9 SIZE 3	DATE APPROVAL 2018-10-25
scale 2:3	DR	AWN:	JPW	SHEET:	1 OF	1	dwg approval: HNT



DOUBLE SHUNT MODULES

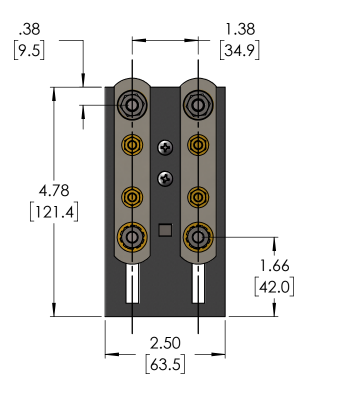
NOTE: ANY TWO IDENTICAL SHUNTS CAN BE PLACED IN A DOUBLE MODULE



MODEL #: SM-SS25A-25-D

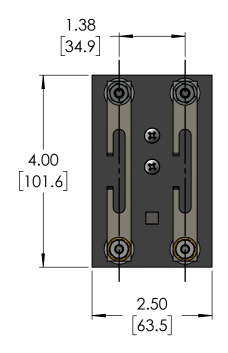
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[32.8]



THE DIMENSIONS SHOWN APPLY TO ALL DOUBLE SHUNT MODULES EXCEPT THE JB

MODEL #: SM-JB5A-50-D

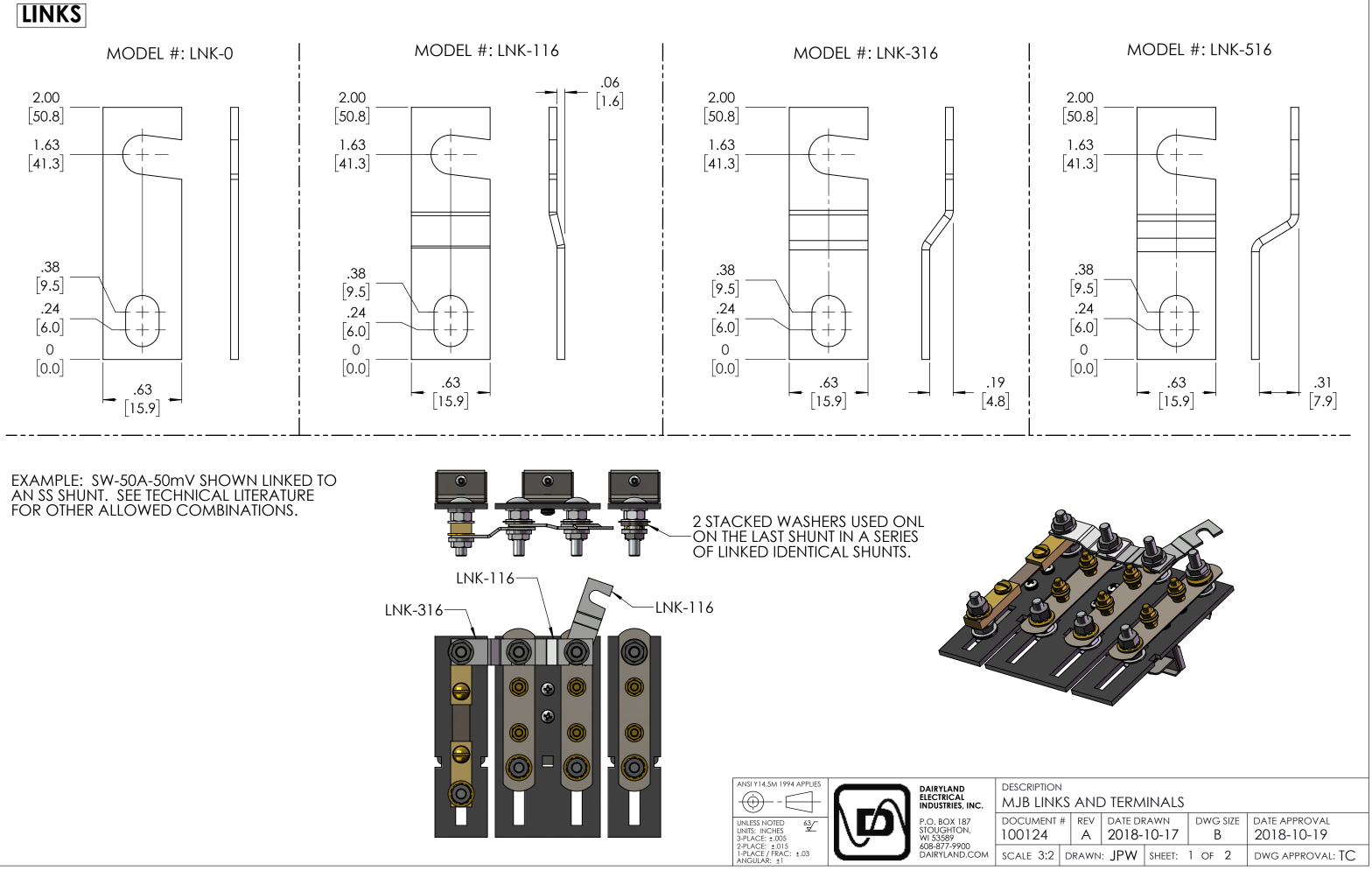


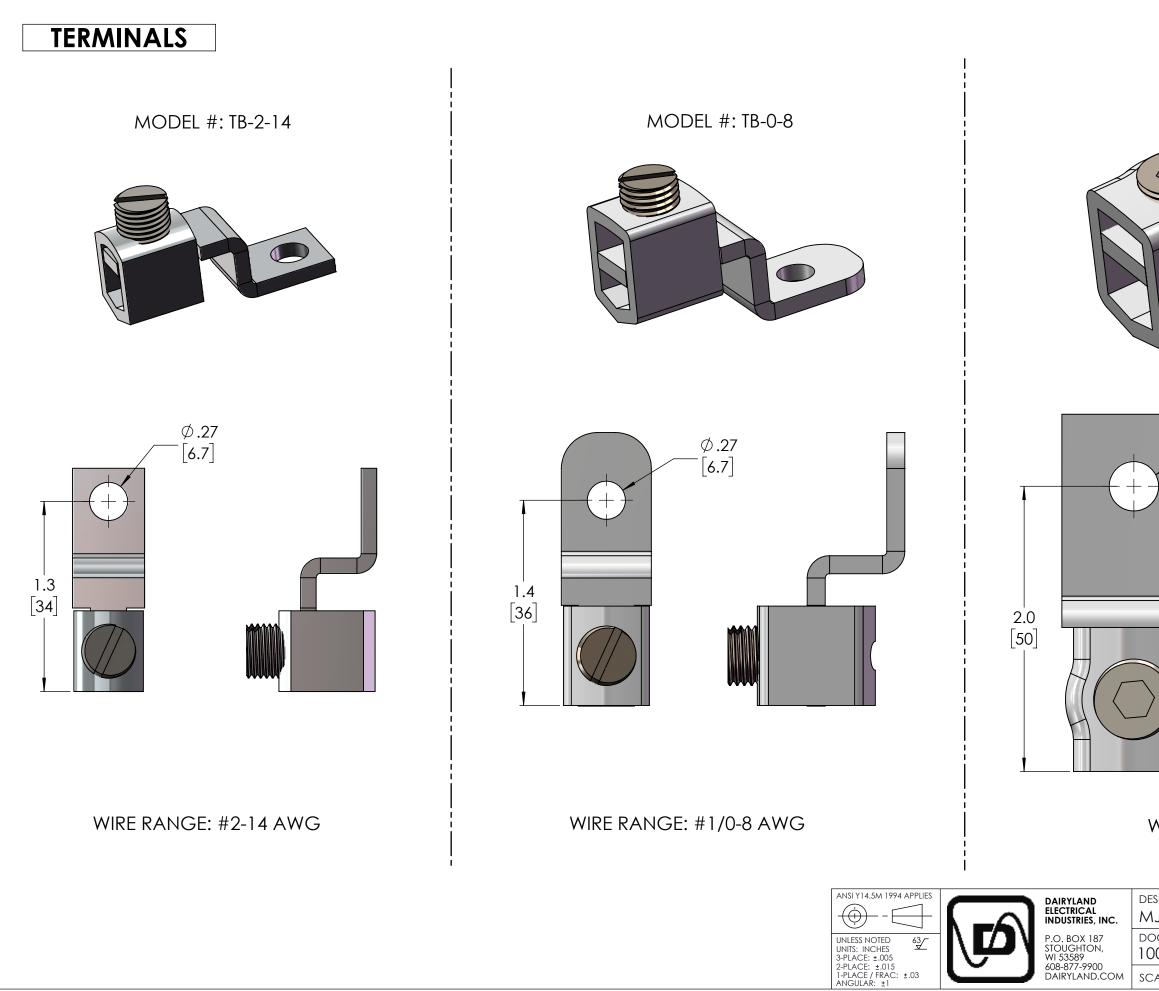


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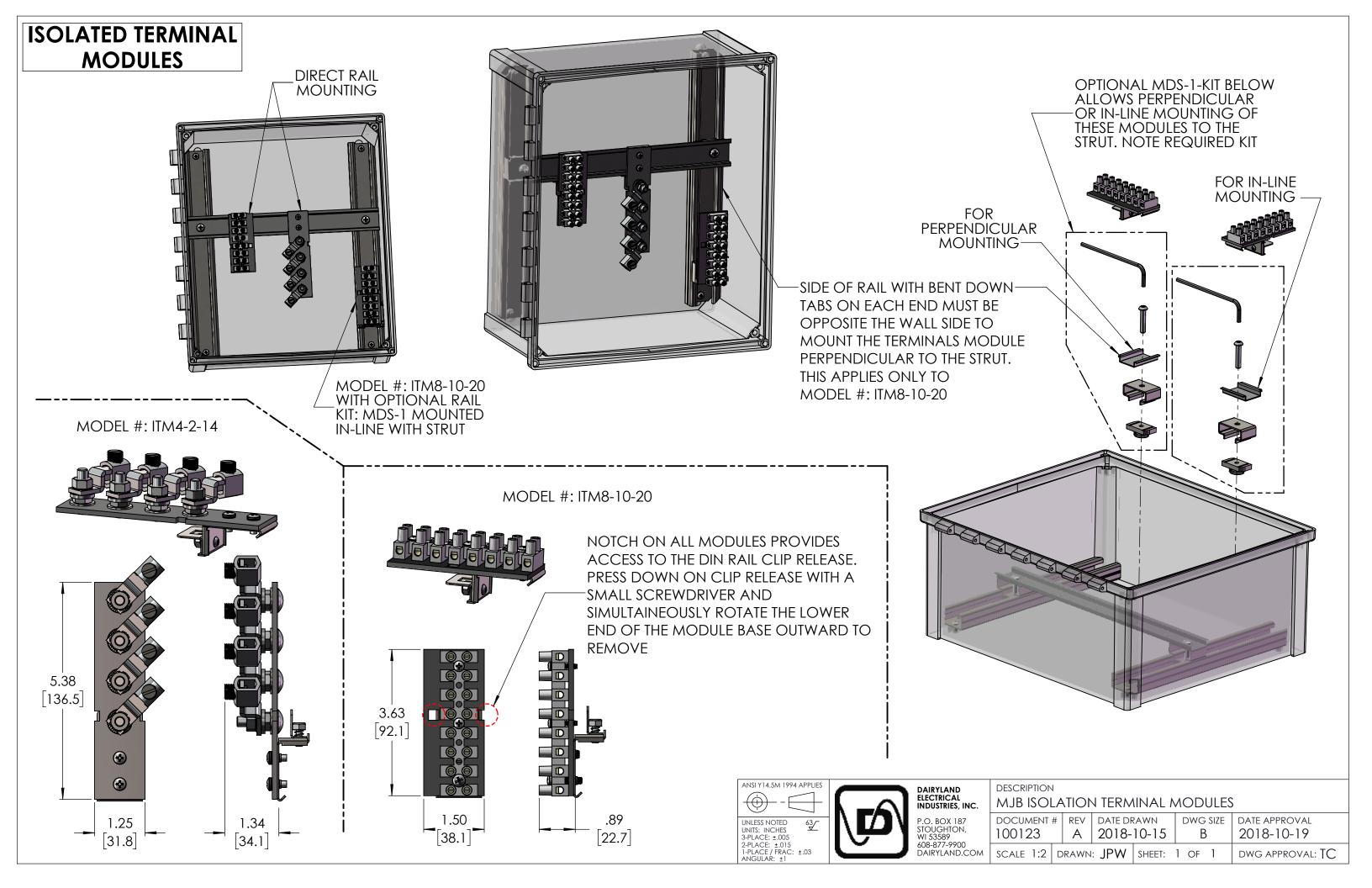






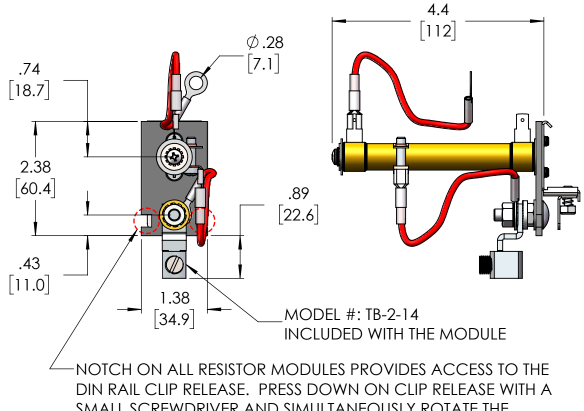


MODEL #: TB-250-6	
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DESCRIPTION MJB LINKS AND TERMINALS	
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	NG APPROVAL: TC



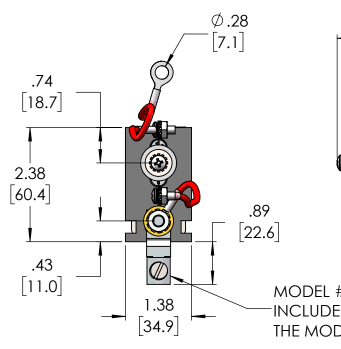
SINGLE RESISTOR MODULES

MODEL #: RM-90W-XX-S WHERE XX IS THE OHM VALUE. STANDARD RESISTANCE VALUES ARE 1 OR 2 OHMS, WITH OPTIONS UP TO 5 OHMS.



SMALL SCREWDRIVER AND SIMULTANEOUSLY ROTATE THE LOWER END OF THE SHUNT BASE OUTWARD TO REMOVE

MODEL #: RM-90W-0-S FOR USER INSTALLATION OF CUSTOM LENGTH NICHROME WIRE

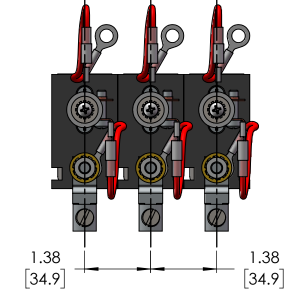


NICHROME WIRE



NICHROME **TERMINAL-**CONNECTION





SPACING BETWEEN ADJACENT MODULES

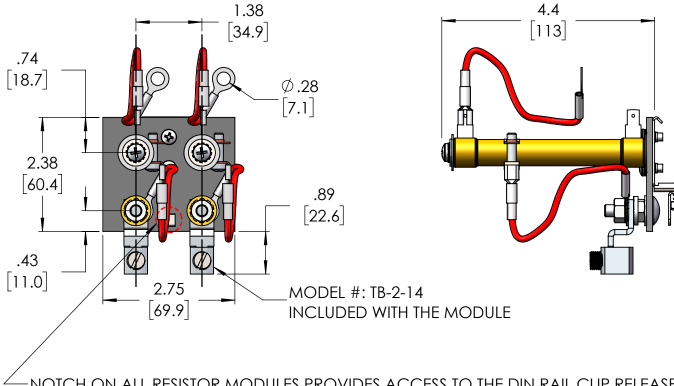
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DOUBLE RESISTOR MODULES

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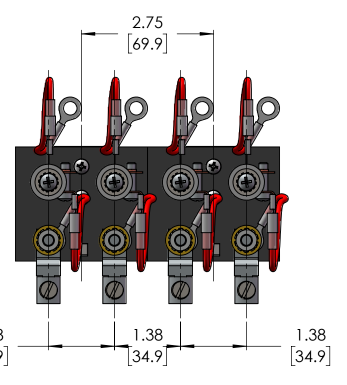


-NOTCH ON ALL RESISTOR MODULES PROVIDES ACCESS TO THE DIN RAIL CLIP RELEASE. PRESS DOWN ON CLIP RELEASE WITH A SMALL SCREWDRIVER AND SIMULTANEOUSLY ROTATE THE LOWER END OF THE SHUNT BASE OUTWARD TO REMOVE



1.38 [34.9]

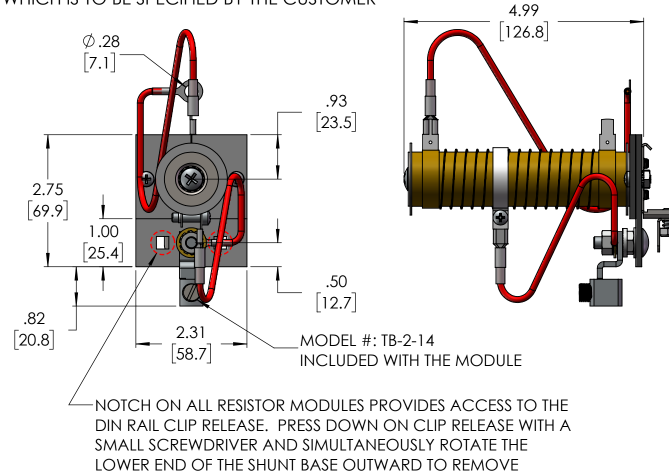
SPACING BETWEEN ADJACENT MODULES



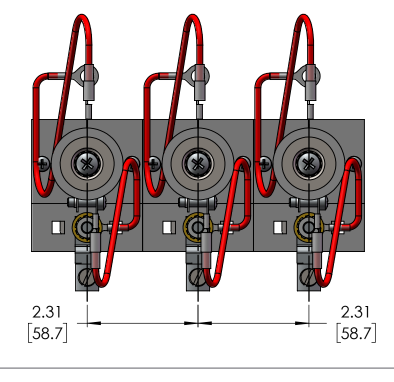
SCRIPTION						
IJB RESISTOR MODULES 90W						
OCUMENT		DATE DRAWN 2018-10-17		dwg size B	DATE APPROVAL 2018-10-19	
Cale 1:2	DRAWN	: JPW	SHEET:	2 OF 2	DWG APPROVAL: TC	

175 WATT RESISTOR MODULES

MODEL #: RM-175-XX-S WHERE XX IS THE OHM VALUE WHICH IS TO BE SPECIFIED BY THE CUSTOMER

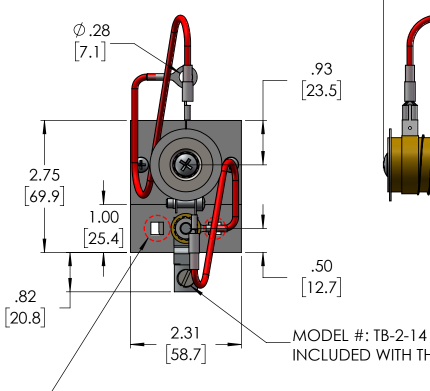


SPACING BETWEEN MODULES IS THE SAME FOR BOTH RESISTOR WATTAGES. BOTH WATTAGES ARE ONLY AVAILABLE AS SINGLE RESISTOR MODULES



220 WATT RESISTOR MODULES

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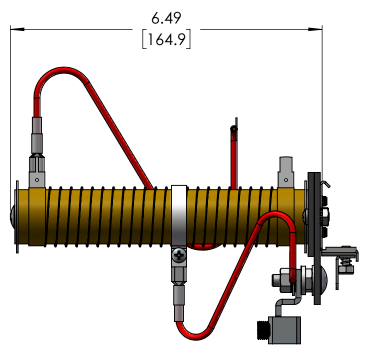


-NOTCH ON ALL RESISTOR MODULES PROVIDES ACCESS TO THE DIN RAIL CLIP RELEASE. PRESS DOWN ON CLIP RELEASE WITH A SMALL SCREWDRIVER AND SIMULTAINEOUSLY ROTATE THE LOWER END OF THE SHUNT BASE OUTWARD TO REMOVE



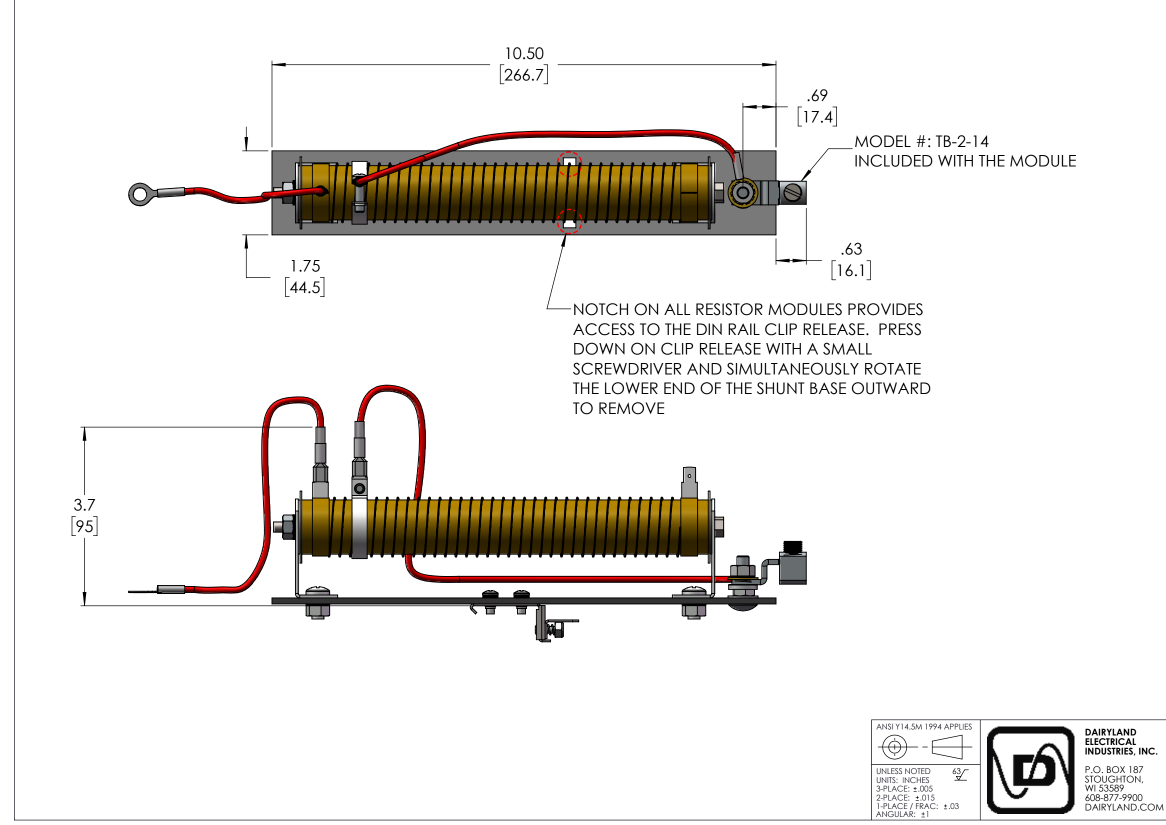
AJB HIGH WATTAGE RESISTOR MODULES						
ocument 00125		DATE DRAWN 2018-11-19				DATE APPROVAL 2018-11-20
CALE 1:2	DRAWN	: JPW	SHEET:	1 OF	2	dwg approval: MHT

INCLUDED WITH THE MODULE



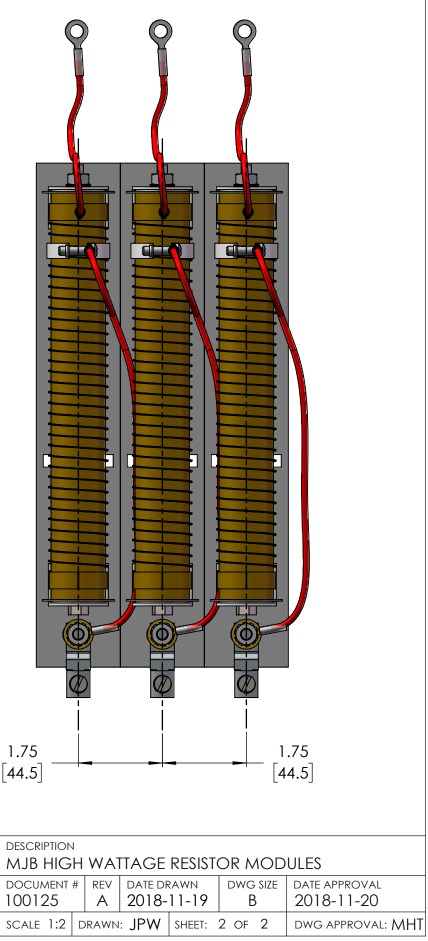
300 WATT RESISTOR MODULES

MODEL #: RM-300-XX-S WHERE XX IS THE OHM VALUE WHICH IS TO BE SPECIFIED BY THE CUSTOMER

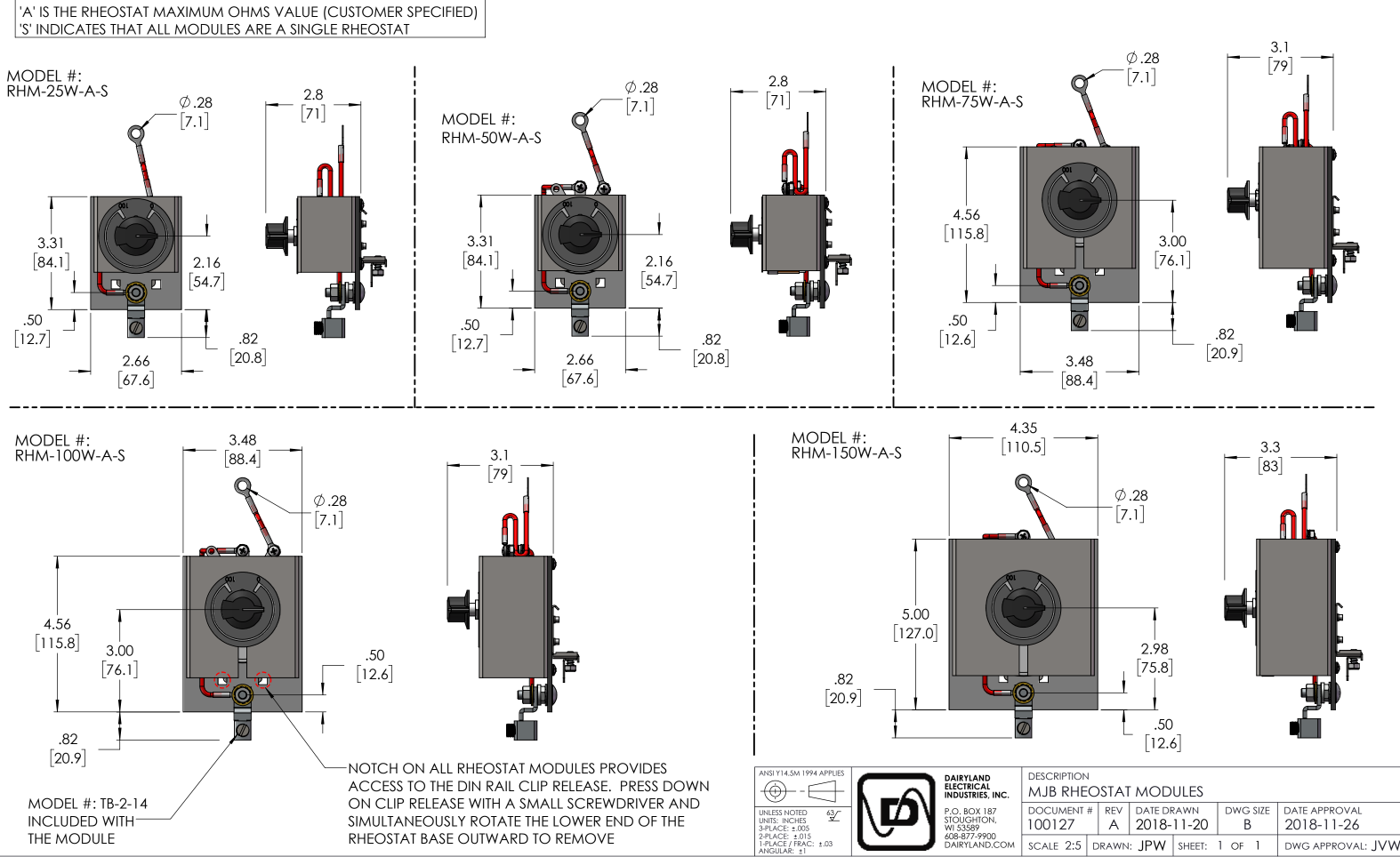


[44.5]

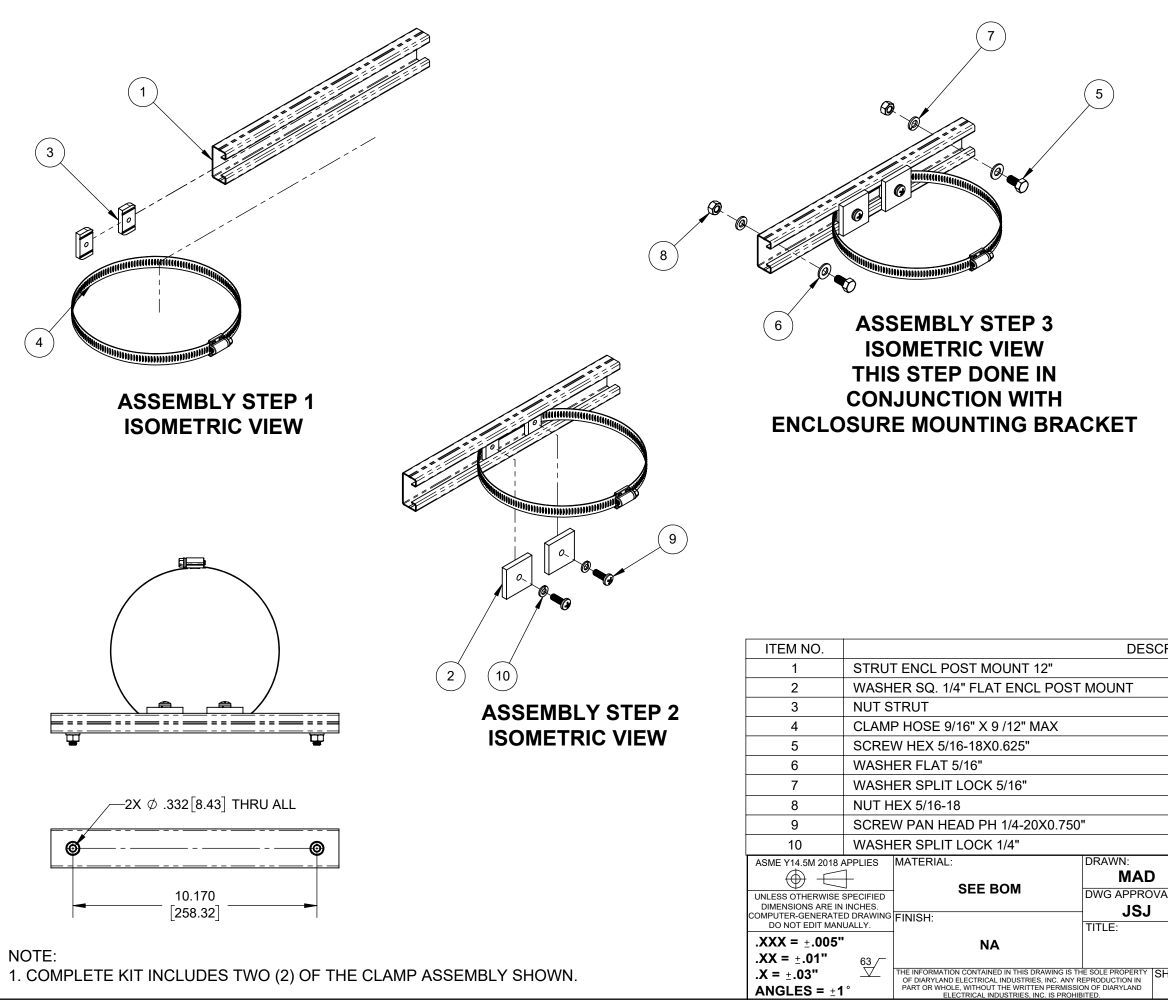
SPACING BETWEEN ADJACENT MODULES



RHEOSTAT MODULES

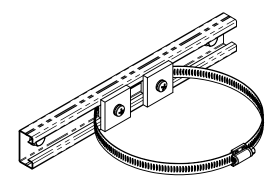


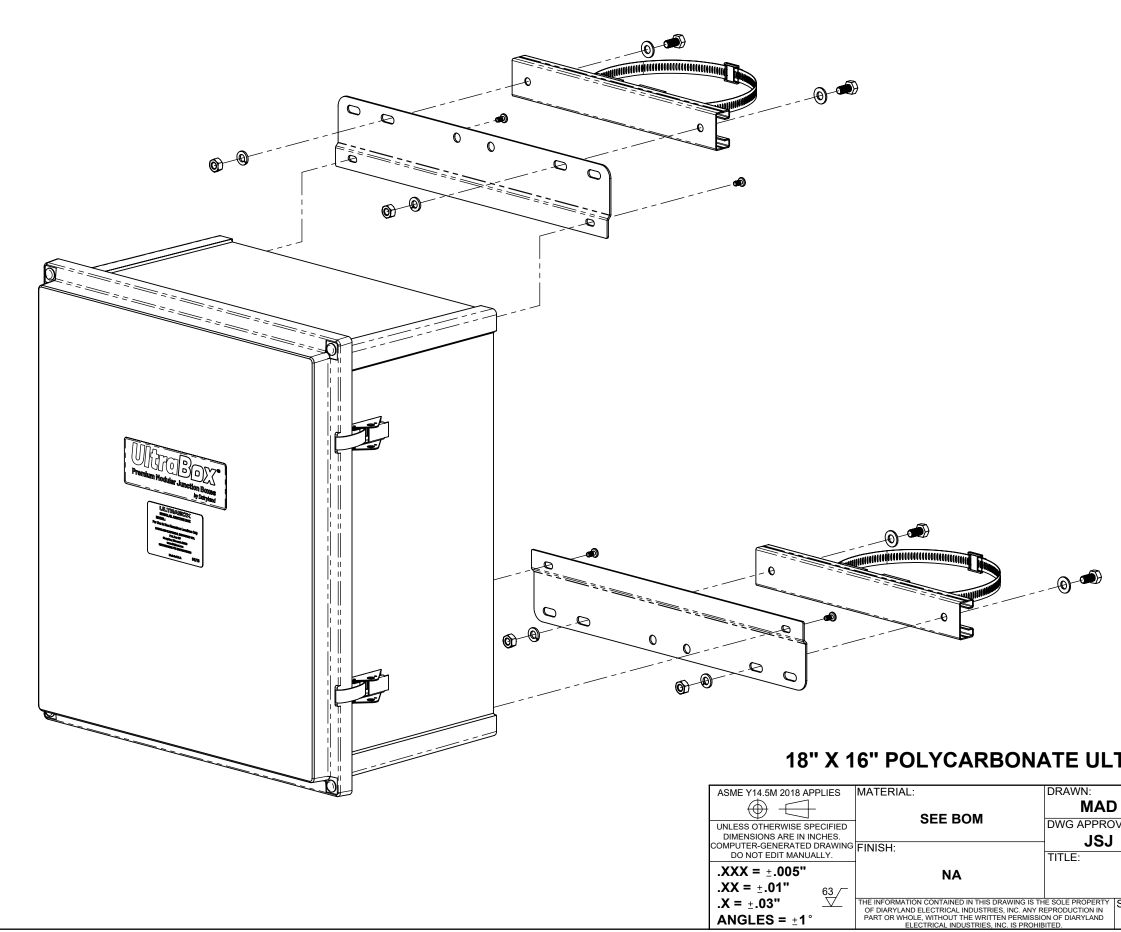
		2.98 [75.8] 50 - [12.4)		
escription AJB RHE		T MOD	ULES		
ocument 00127	# REV			dwg size B	DATE APPROVAL 2018-11-26
CALE 2:5	DRAWI	√: JPW	SHEET:	1 OF 1	DWG APPROVAL: JVW



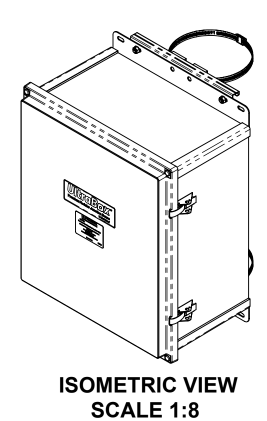
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SHEET	• OF D	WG SIZE: B	SCALE: 1:4	REV: B	PART #:	100141

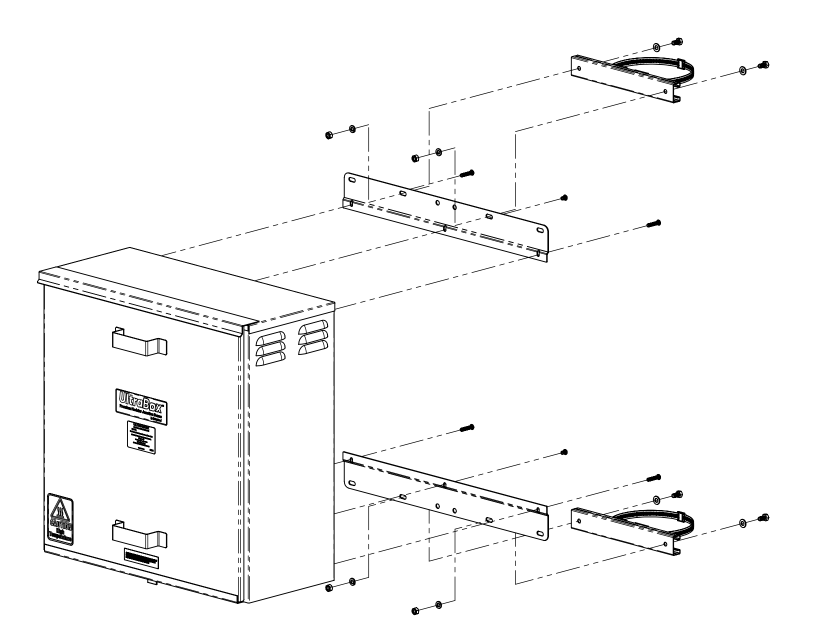
ISOMETRIC VIEW





TR/	ABOX ENCLO	DSURE SHOWN				
)	DATE DRAWN: 10/07/2021	DAIRYLAND ELECTRICAL INDUSTRIES, INC.				
VAL:	DATE APPROVAL: 02/02/2023	P.O. BOX 187 STOUGHTON, WI 53589 608-877-9900 DAIRYLAND.COM				
MEPK 2-10						
SHEE		CALE: REV: B PART #: 100141				





24" X 24" STAINLESS STEEL ULTR

ASME Y14.5M 2018 APPLIES	MATERIAL:	DRAWN:
	SEE BOM	MAD
UNLESS OTHERWISE SPECIFIED		DWG APPROV
DIMENSIONS ARE IN INCHES.		JSJ
COMPUTER-GENERATED DRAWING	IFINISH [.]	000
DO NOT EDIT MANUALLY.		TITLE:
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.X = ±.03"	THE INFORMATION CONTAINED IN THIS DRAWING IS TH	
	OF DIARYLAND ELECTRICAL INDUSTRIES, INC. ANY R	
ANGLES = $\pm 1^{\circ}$	PART OR WHOLE, WITHOUT THE WRITTEN PERMISSIO ELECTRICAL INDUSTRIES, INC. IS PROHIE	
	ELECTRICAL INDUSTRIES, INC. IS PROFILE	BIIED.

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ISOMETRIC VIEW			
TRAB		URE SHOWN	
	DATE DRAWN:	DAIRYLAND ELECTRICAL	
	10/07/2021	INDUSTRIES, INC.	
ROVAL: SJ	DATE APPROVAL: 02/02/2023	STOUGHTON, WI 53589 608-877-9900 DAIRYLAND.COM	
MEPK 2-10			
		CALE: REV: B PART #: 100141	

