

Standard Sizes

Width	Height	Length		Width	Height	Length		
4	4	12		6	6	12		
4	4	24		6	6	24		
4	4	36		6	6	36		
4	4	48		6	6	48		
4	4	60		6	6	60		
4	4	72		6	6	72		
4	4	120		6	6	120		
4x4 90° Elbow				6x6 90° Elbow				
4x4 45° Elbow				6x6 45° Elbow				
4x4 End Plate				6x6 End Plate				
4x4 Tee				6x6 Tee				
4x4 6" Long Nipple				6x6 6" Long Nipple				
4x4 Box Connector				6x6 Box Connector				
4x4 Reducer 4" to 2 1/2"				6x6 Reducer 4" to 2 1/2"				
4x4 Gasket and Screws				6x6 Gasket and Screws				
4x4 Drop Hanger				6x6 Drop Hanger				
4x4 Bracket Hanger				6x6 Bracket Hanger				
4x4 Seal Plate				6x6 Seal Plate				

NEMA 4 Flanged Hinged Lay-in Wireway

Application

EPI NEMA 4 JIC Flanged, Hinge Covered Lay-in Wireway are designed to protect electrical wiring in areas, which may be regularly hosed down or are very wet. Suitable for use outdoors, or in dairies, breweries and similar installations. This design allows for wire and cable to be installed by "laying-in" rather that by pulling-through the wire. A complete selection of sections and fittings are available in 4X4, 6X6, 8X8, 10X10, and 12X12 sizes.

Construction

Made from 16 or 14-gauge steel. The end flanges are made from 12-gauge steel. All seams are continuously welded and there are no holes or knockouts. All sections and fittings have smooth rounded edges to prevent damage to insulation. The covers have gasket with oil resistant adhesive. Stainless steel butt hinges and external stainless steel screw clamps assure complete seal between covers and bodies (Covers not to exceed 72"). A solid oil resistant gasket is positioned between flanges when sections and fittings are bolted together.

Finish

82

The standard finish is Sherwin Williams ANSI-70 light-dove gray inside and out. Clamps and screws are stainless steel. Additional finishes are available.

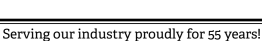
Industry Standard

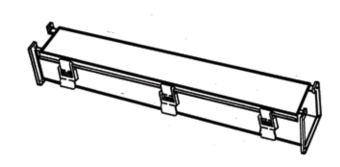
Meets National Electrical Manufacturers Association (NEMA) standard for Type 4 (Water Tight and Dust Tight), Type 12 (Industrial Use) and Type 13 (Oil Tight and Dust Tight) enclosures. Also conforms to the Joint Industrial Council (JIC) EGP-1-1967.

©March 2023









Standard Sizes

Width	Height	Length		Width	Height	Length	
8	8	12		10	10	12	
8	8	24		10	10	24	
8	8	36		10	10	36	
8	8	48		10	10	48	
8	8	60		10	10	60	
8	8	72		10	10	72	
8	8	120		10	10	120	
8x8 90° Elbow				10x10 90° Elbow			
8x8 45° Elbow				10x10 45° Elbow			
8x8 End Plate				10x10 End Plate			
8x8 Tee				10x10 Tee			
8x8 6" Long Nipple				10x10 6" Long Nipple			
8x8 Box Connector				10x10 Box Connector			
8x8 Reducer 4" to 2 ½"				10x10 Reducer 4" to 2 1/2"			
8x8 Gasket and Screws				10x10 Gasket and Screws			
8x8 Drop Hanger				10x10 Drop Hanger			
8x8 Bracket Hanger				10x10 Bracket Hanger			
8x8 Seal Plate				10x10 Seal Plate			

NEMA 4 Flanged Hinged Lay-in Wireway

Application

EPI NEMA 4 JIC Flanged, Hinge Covered Lay-in Wireway are designed to protect electrical wiring in areas, which may be regularly hosed down or are very wet. Suitable for use outdoors, or in dairies, breweries and similar installations. This design allows for wire and cable to be installed by "laying-in" rather that by pulling-through the wire. A complete selection of sections and fittings are available in 4X4, 6X6, 8X8, 10X10, and 12X12 sizes.

Construction

Made from 16 or 14-gauge steel. The end flanges are made from 12-gauge steel. All seams are continuously welded and there are no holes or knockouts. All sections and fittings have smooth rounded edges to prevent damage to insulation. The covers have gasket with oil resistant adhesive. Stainless steel butt hinges and external stainless steel screw clamps assure complete seal between covers and bodies (Covers not to exceed 72"). A solid oil resistant gasket is positioned between flanges when sections and fittings are bolted together.

Finish

83

The standard finish is Sherwin Williams ANSI-70 light-dove gray inside and out. Clamps and screws are stainless steel. Additional finishes are available.

Industry Standard

Meets National Electrical Manufacturers Association (NEMA) standard for Type 4 (Water Tight and Dust Tight), Type 12 (Industrial Use) and Type 13 (Oil Tight and Dust Tight) enclosures. Also conforms to the Joint Industrial Council (JIC) EGP-1-1967.

©March 2023