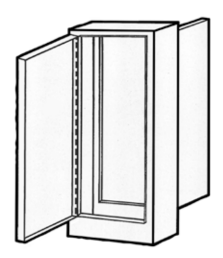




Serving our industry proudly for 55 years!

# **Standard Sizes**

Width	Height	Depth
24	60	18
24	72	18
30	72	18
36	72	18
24	90	20
36	90	20
24	72	24
30	72	24
36	60	24
36	72	24
36	90	24



# **NEMA Type 12 Freestanding Dual Access**

## **Application**

EPI NEMA Type 12 Single Door, Freestanding Dual Access Enclosures are designed to house electrical controls, terminals, and instruments. They provide protection from dust, oil and dripping water in indoor use. These Enclosures are used when relay racks with equipment mounted requires access from the rear. Enclosures are extra deep for applications where added interior space is needed.

### Construction

Made from 14, 12, or 10-gauge steel. All seams are continuously welded. There are no holes or knockouts. The neoprene door gasket is attached with oil resistant adhesive. Enclosures are provided both front and rear doors giving them a dual access feature. A T-handle mechanism can be provided with key-locking or padlocking features. A 3-point latching device holds the doors securely closed. Heavy gauge continuous stainless steel hinges support each door. Available in Aluminum and Stainless Steel.

#### **Accessories**

Panels must be ordered separately. Regular panels, side panels, and panel supports are available. Floor stand kits are available for factory installation on enclosures. Drip shield kits protect door and door hardware from dripping water and settling dust.

#### **Finish**

The standard finish is Sherwin Williams ANSI-70, light-dove gray inside and out. Panels are same.

### **Industry Standard**

Meets National Electrical Manufacturers Association (NEMA) standard for Type 12 (Industrial Use) enclosures.

40 ©March 2023