

## Typical Applications

The West Tool Enclosures double door enclosure is most often used to protect electrical and/ or electronic equipment from a variety of environmental hazards such as dust, rain, and dripping chemicals. It may be used in indoor or outdoor applications such as food, beverage, or medical device manufacturing as well water treatment and waste water treatment facilities.

#### **Finish**

Enclosures are available in 304 or 316 stainless steel as well as mild steel powder coated to the color of your choice. Back panels available in stainless steel, aluminum, or mild steel with powder coat.

## **Industry Standards**

UL 50 Listed; type 1, 3R File Number E229571

# 2x2WTE

# **Double Door, Dual Access**

## **Specifications**

- Manufactured from 12 or 14 gauge material according to the specifications in the UL 50 Standard.
- Sizes available up to 72" x 72"
- Made to order to include any options you require.
- All parts may include water jet cut-outs for HMIs, Buttons, conduits, etc.
- Exterior seam are continuously welded, ground smooth and polished .
- Interior seams are spot welded for added strength and rigidity.
- Stainless steel piano hinges run the entire length of the door
- Single cell molded gasket is continuous and compression fit to the enclosure for easy replacement in the field.
- Pad lockable three-point roller latch standard
- Accessories are delivered pre-assembled

### Standard Enclosure Part Numbers

## 2x2WTE\_H - W - D - S F

- H Enclosure Height up to 72.00"★
- W Enclosure Width up to 72.00" \*
- Enclosure Depth \*
- S Enclosure Material: S= 304 Stainlessl S6=316 Stainless M=Mild Steel
- F Enclosure Type: F= Free-standing W= Wall Mount

## **Options/Accessories**

- Leg kits- Available In Any Height
- Custom Cut-Outs
- Louvered Skirt Kits
- Back Panels
- Insulation Studs
- Inner Doors
- Door Stops
- Lift Eyes



 $<sup>\ ^*\</sup> decimal\ sizes\ available\ at\ no\ additional\ charge.$