

# INDUSTRIAL SLIDING DOOR THE STRONGEST, MOST RELIABLE SLIDING DOOR FOR YOUR BUILDING

The ability to withstand rigorous, industrial environments sets our Sliding Doors apart from the rest. Unlike traditional hollow metal doors, our doors are customizable and feature durable construction that stands up to high drafts, continuous use and extreme weather conditions. That means it lasts longer, operates more easily and will serve you for years to come.

### DOORS BUILT STRONGER LAST LONGER

- Reduces maintenance with long-lasting construction that is unaffected by high winds, continuous use or weather conditions
- Fits any application 100% customizable by size and design with single slide, bi-part or swing/slide combinations available
- · Improves employee safety in high-draft applications
- Carbon or steel construction with structurally welded internal frame
- Electric or manual operation available
- Ships quickly (in-stock sizes)
- Five-year product warranty



8'x7' bi-part Sliding Door with weather hood



Year

Warranty

Multiple bi-part elevated Sliding Doors with monorail notch on top door



1009

Customizable

Durable

Construction

Multiple 22'x24' bi-part Sliding Doors for railroad facility



36"x86" single Sliding Door



8'x8' single slide with 3'x7' Sliding Door





## STANDARD TECHNICAL DATA

#### **MATERIAL:**

- 16-gauge galvannealed steel sheeting, welded into place
- Insulated
- · Unitized structural track and frame assembly
- · Structurally welded internal frame
- Carbon or stainless steel construction

#### **FINISH:**

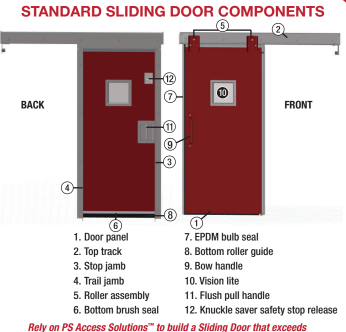
- Powder coat finish
- · Custom finish available

#### **HARDWARE:**

• High-capacity, spark-less, noncorrosive designed rollers with greaseable roller bearings and seals

#### **SLIDING DOOR OPTIONS:**

- Windows Select either 10"x10",5"x20", 22"x22", 16"x30" or 22"x34" tempered glass
- Weather Hoods Protect the track and rollers from the elements
- Spring Closer Assist Spring cable reel assists the door to the closed position
- Monorail Notch Allows the sliding door to close and seal around your monorail beam (bi-part only)
- Locks Keyed, flush bolt with thumb-turn inside, deadbolt to the track
- Latching Choose a floor bolt, or utilize the knuckle saver safety stop as a latch
- Frame Extension Allows sliding door to avoid obstructions in the slide trajectory of the door panel
- Vision Ventilation Port For high-pressure applications where pressure must be released prior to operating door



your expectations. All Sliding Doors are 100% customizable.





#### **EMERGENCY EGRESS PANEL OPTION**

The optional breakaway egress panel gives facility owners the best of both worlds. For normal operation, the industrial sliding door operates from side to side, capitalizing on the benefits of the sliding door.

When the situation arises for emergency egress, the sliding door panel is capable of swinging outward. By simply applying pressure to the panel, the tensioning capture device releases the door panel, allowing personnel to quickly exit the building.

701.746.4519 | 877.446.1519 | www.psaccesssolutions.com | 4psinfo@psindustries.com



