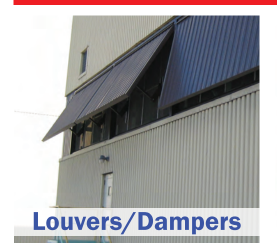
# Other products available from **■ PS DOORS**



Let your facility breathe. Ventilation systems are designed to control building airflow. Louver system can be built in all sizes, shapes and operation trajectories.



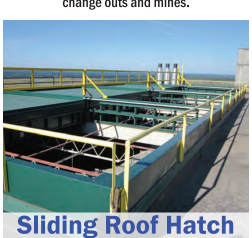
This hatch allows improved access to your coal mill or pulverizer. Utilizing pivoting swing latch bolts with spin down nuts to secure the door is in place, the coal mill hatch is built tough.





**Access Hatch** 

Durable access door built specifically for the oil, gas and power industries. This versatile hatch includes a low profile frame to reduce buildup; ideal for conveyors, refineries, blade change outs and mines.



The Sliding Roof Hatch controls airflow and increases safety by allowing hot air to exit your roof. Roof Hatches can be utilized for personnel access or moving large equipment in and out of your building.



HatchGuard inspection screen is an optional feature of the PS DOORS AH-710 Access Hatch. It is a protective screen insert, allowing visual access through the opening.



The PS DOORS Ladder Safety Gate is an OSHA compliant, self-closing swing gate. This safety gate is ideal for elevated platforms, mezzanines and anywhere there is an opening in your railing system accessible by a ladder or stairway.



# **Flood Protection** PS DOORS Pedestrian Flood Door

# Congratulations

# **From Everyone at PS DOORS**

**Springerville Generating Station 2014 PRB Plant of the Year** 









PS DOORS

1150 South 48th Street Grand Forks, ND 58201

Mark Halaand Direct: 701.795.6566 Toll Free: 877.446.1519

Email: mhalaand@psdoors.com © 2014 PS DOORS All Rights Reserved

877.446.1519 psdoors.com

**Ⅲ** PS DOORS INDUSTRIAL DOOR GROUP 1150 South 48th Street **Grand Forks, ND 58201** Email: 4psinfo@psdoors.com 877.446.1519

psdoors.com

Rev. 050814

# **PS DOORS Products at the Springerville Generating Station**

## **Sliding Doors -**

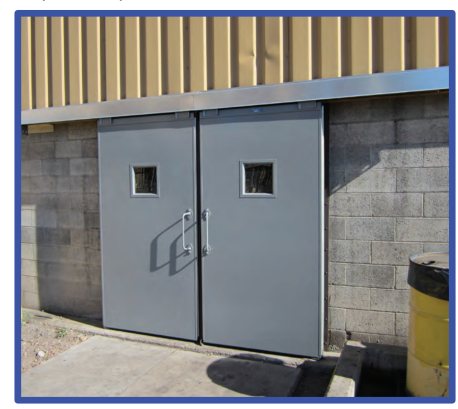
Sliding Doors and Bi-Part Sliding Doors are designed specifically for industrial applications. Ideal for use in power generation facilities, refineries, and mining operations, the Sliding Door is built to last. Constructed of 16-gauge

galvanealed steel sheeting and spark-less, non-corrosive rollers, the Sliding Door can easily withstand the effects of high pressure openings and wind drafts found in industrial facilities.

Perfect for building walk doors, equipment access, silo or monorail openings, these doors are virtually maintenance free and ensure your facility is operating effectively. Contact PS DOORS to build custom doors to meet your building's requirements.

#### **Standard Features:**

- Manufactured to your size requirements
- Structural welded internal frame
- 16 gauge galvanealed steel sheeting, welded in place
- Carbon or stainless steel construction
- High capacity, spark-less, non-corrosive roller design with greaseable roller bearings
- Unitized structural track and frame assembly
- Flush handles on the inside of the door
- Knuckle saver safety stop
- Closer assist device with hold-open
- Frame extension option
- Emergency egress option
- 5 year warranty



**Bi-Part Sliding Doors** 



**Single Sliding Door** 

#### **Application Use:**

- Walk doors
- Equipment doors
- Silo doors
- Monorail doors
- High pressure openings
- Stack doors



## **Swing Doors** —

Swing Doors and Bi-Part Swing Doors are built to withstand tough, industrial environments. Constructed of 16-gauge galvanealed steel sheeting and heavy-duty hinges, Swing Doors are ideal for use in power plants, mining operations,



**Single Swing Door** 

refineries or any industrial environment. Doors come pre-hung on a frame or can be easily welded/bolted to your existing door frame. Keep your building running effectively in all weather conditions with these rugged, low maintenance doors.

Need an odd size or special application? This rugged door can be designed to meet most opening requirements. Contact PS DOORS to build a custom door to meet your building's requirements.

#### **Standard Features:**

- Installation-weld or anchor in place
- Reliable sealing capabilities
- Security hinge with disc bearing and grease fitting
- Durable latching
- Standard finish-powder coat gray
- Structural welded internal frame
- Insulated door panel
- Mild or stainless steel construction
- 2 year warranty

#### Application Use:

- Power plants
- Mining operations
- Refineries

#### **Monorail Doors**

Monorail openings are a necessity in some industrial facilities. Trust PS DOORS to build heavy-duty Monorail Doors that can safety withstand high pressure building openings and intense wind drafts. Easily transport equipment in and out of your building with rugged Sliding or Swing doors built to last.

Monorail Doors are available in Bi-Part Sliding or Paired Swing applications. Work with the PS DOORS team to build a Monorail Door to meet your needs.

#### **Standard Features:**

- Constructed using 16-gauge steel sheeting, mild or stainless steel
- Unitized structural track and frame assembly
- High capacity, spark-less, non-corrosive roller designed with greaseable bearings.
- Easily operable by employees in all weather conditions



**Bi-Part Sliding Monorail Doors**