

# **SLIDING ROOF HATCH**

## Wind Resistant

#### 100% Customizable

### SMARTER ROOF ACCESS FOR LARGE OPENINGS

Our industrial Sliding Roof Hatches are designed to withstand high winds and snow loads, ensuring a smooth and effortless operation in virtually all weather conditions. They are used for personnel access, building ventilation and controlling airflow – or moving large materials or equipment in or out of your facility.

### **VERSATILE OPTIONS**

- Can be customized to meet your building requirements
- Designed for your existing curb, or PS Access Solutions<sup>™</sup> can manufacture a curb for new installations
- Available in mild steel or stainless steel construction with fully insulated panels

### SAFE, CONVENIENT OPERATION

- Available with manual or electric operation
- Improves personnel safety

### **BUILT TO LAST**

- Energy-efficient with durable, full-perimeter brush weather seals
- Horizontal sliding design is unaffected by wind or snow loads



Two 18' x 18' Sliding Roof Hatches used for large equipment access and power plant ventilation. Manually operated.

Rely on PS Access Solutions to build a Sliding Roof Hatch that exceeds your performance expectations. All Sliding Roof Hatches are 100% customizable to meet your needs.



16' x 8' Sliding Roof Hatch used for hospital exhaust control/ventilation. Power operated.



3' x 7' Sliding Roof Hatch used for personnel roof access. One-person operation.

