

Airflow in industrial environments is critical. Ventilation dampers and louver systems from PS Access Solutions™ are designed to reliably control intake and exhaust airflow within your facility. Unlike traditional blade systems, our heavy-duty louvers and dampers can operate in any weather condition, drastically reducing your replacement and maintenance costs. Each system is custom designed to fit your building's airflow requirements and is

REDUCES MAINTENANCE AND REPLACEMENT COSTS

available with manual, electric or pneumatic operation.

- Reliable, heavy-duty construction is built to last
- "Ice Buster" technology allows reliable operation in even the worst weather conditions
- Weather seals are energy efficient

CONVENIENT ADD-ONS AVAILABLE

- Bug screen
- Bird screen

LOUVER/DAMPER DOOR OPTIONS:









60' x 10' top pivot louvers used for building ventilation at a power station.



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











Thirteen 2' x 8' top pivot ventilation dampers installed at a waste recovery facility; these dampers are fitted with "Ice Buster" technology and operate year-round in snowy weather conditions



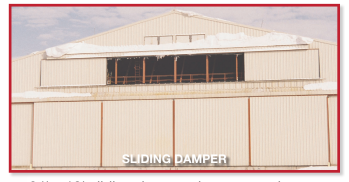




Eight insulated 20' x 8' top pivot panels used for a power plant air intake/exhaust; these panels are chain hoist operated in pairs



11' x 17' dampers for a power plant ventilation system



24' x 10' sliding dampers in a processing warehouse used for exhaust and ventilation

