

FIBERGLASS LOUVERS AND DAMPERS

FFJ-445

4" STATIONARY BLADE LOUVER

- AMCA Certified – Water Penetration, Air Performance

FOJ-445

4" OPERABLE BLADE LOUVER

- Free Area: 40.2%
- Free Area Velocity: 627 fpm

Pottorff Fiberglass products are designed for applications such as waste-water treatment plants, micro-electronics manufacturing facilities, or applications with chlorine gas in the airstream.

FRP-81/82

TRIPLE-V BLADE DAMPER

SYSTEM VELOCITIES UP TO 2000 FPM

FRP-91/92

AIRFOIL BLADE DAMPER

SYSTEM VELOCITIES UP TO 4000 FPM

ECD-545-BL

BLAST LOUVER

The ECD-545-BL has been independently 3rd-party tested for blast resistance, meeting the requirements of GSA Condition 2 (Very Safe) when exposed to peak blast pressures of 16.7 psi and impulses of 85.6 psi-ms..

AM-PD STAND-ALONE AIRFLOW MEASURING STATION

Pottorff is pleased to announce the new AMCA Certified AM-PD pressure differential airflow measurement system.

- AMCA Certified Airflow Measuring Station
- Bluetooth Transducer for cell phone monitoring
- Basic Transducer offers a cost effective option with standard 0-10 VDC analog outputs

CD-57/CD-58 CONTROL DAMPERS FEATURE BEST-IN-CLASS AIR PERFORMANCE

- Class 1A and 1 Leakage Certified
- Fully Symmetrical Aluminum Airfoil Blades
- No Blade Stops
- 316 Stainless Steel Linkages
- AMCA Certified for Air Performance and Air Leakage

EFD-635-MD

INDUSTRY LEADING FREE AREA: 60.9%

Our EFD-635-MD louver is engineered and tested to withstand the extreme loads, debris impact and cyclic fatigue associated with hurricanes.

- AMCA Rated for Water Penetration
- AMCA Rated for Air Performance
- Miami-Dade County Approved
- Florida Building Code Approved

AMCA 540 LISTED (IMPACT RESISTANT)
BASIC PROTECTION – LEVEL D
ENHANCED PROTECTION – LEVEL E



BEST-IN-CLASS

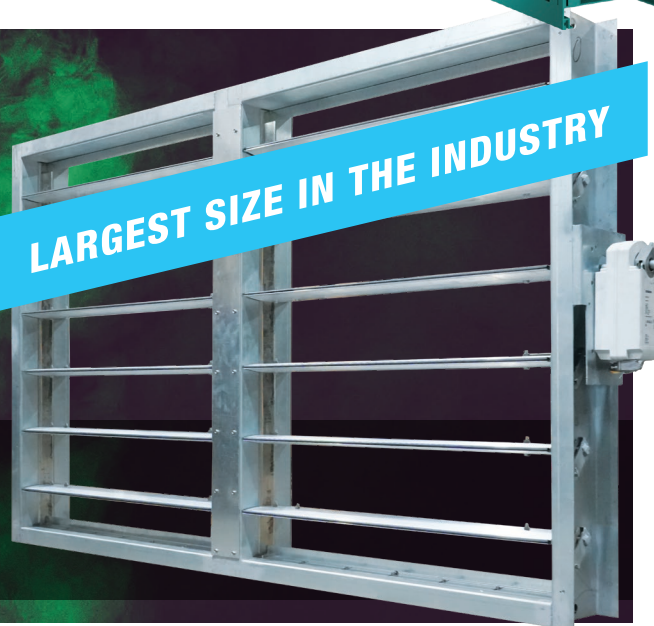
SD-93 SMOKE DAMPER

Pottorff is pleased to announce the release of our aluminum blade, SD-93 Industrial Smoke Damper. This damper features Class 1 UL rated leakage at multiple section sizes.

- Largest Size Multiple Section Size in the Industry 72" x 96"
- UL 555S Class 1 Leakage @ 3000 fpm, 4" wg. and 250° F



LARGEST SIZE IN THE INDUSTRY



EVS-422 SAND LOUVER

Pottorff's EVS-422 extruded aluminum sand louver offers superior protection against wind-driven sand and is ideally suited for high wind areas or applications that are sensitive to wind-driven sand penetration. Features 4" frame and 4" vertical blades.

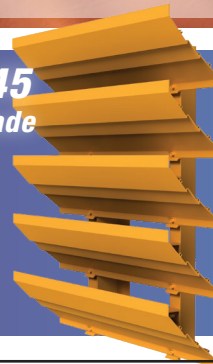
AMCA CERTIFIED FOR AIR PERFORMANCE AND WIND-DRIVEN SAND

HJ SERIES

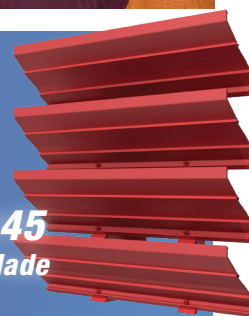
EQUIPMENT SCREENS

"HJ" J-Blade equipment screens are an attractive sight screen around equipment and are available in standard and custom finishes. Our new, improved design reduces lead times with a standard installation method and no need for production drawings.

HJ-645
6" J-Blade



HJ-445
4" J-Blade



POTTORFF®

5101 Blue Mound Rd. – Fort Worth, Texas 76106 ■ 817-509-2300 ■ www.pottorff.com