POTTORFF

NEW PERFORATED FACE LOUVERS

Our **EPV-545** 5-%" Perforated face louver is designed to prevent water penetration in wind-driven rain applications while providing visual blending with its surrounding architecture. It features 45° vertical chevron style blades and a 1/8" thick perforated aluminum face with either 1" or 3%" perforations.

Both versions AMCA 500-L* — Penetration Class A.

*Tested in accordance to AMCA 550



REMOVABLE DUCT SECTION OPTION

Create a removable duct section by adding Ductmate DM-25, DM-35 or DM-45 flanged duct connections to a stand-alone sleeve or duct section in the field. Section can be easily removed to allow full unobstructed access to the damper.

Can be shipped mounted to the sleeve or loose for field install.

ALUMINUM CONSTRUCTION OPTION FOR ROUND DAMPERS

Perfect for High-Humidity Environments!

Aluminum construction with plated steel quadrant. Available on the CD-10R manual and RCS-10R remotely balanced dampers.

MITERED CORNER PENTHOUSES

4" AND 5" MODELS

- Mitered Corners for Continuous Sight Line
 - 37 Degree, Non-Drainable J-Blades
 - Designed for Intake and Exhaust Protection Against Non Wind-Driven Rain

EFJ-437-MPH
4" MITERED CORNER PENTHOUSE

EFJ-637-MPH 6" MITERED CORNER PENTHOUSE

POTTORFF HAS A FULL RANGE OF PENTHOUSES FOR EVERY PROJECT NEED.

Maximum Pressure: 83 in. wg.

Maximum System Velocity: 6400 fpm

Maximum Temperature: 250° F

In the event of a tornado or sudden pressure shift, the TOR-550 will close to protect the ductwork from collapsing and to prevent damage to the building. Once pressure levels have stabilized, the blades will reopen to restore normal airflow.

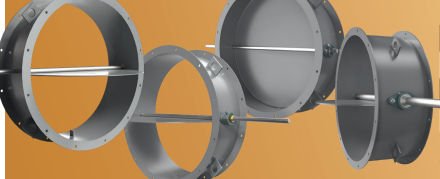
BEST-IN-CLASS

1.5" NARROWFRAME LOUVER

Pottorff's newest louver release is lightweight, space saving, and cost-effective louver for situations where airflow is needed but water rejection isn't critical.

- Free Area Velocity: 349 fpm
- Air Volume Delivered: 2,896 cfm
- Pressure Loss: 0.03 in.wg.

NEW ROUND INDUSTRIAL CONTROL DAMPERS



		PRESSURE	VELOCITY	TEMP	
	CD-81R	10 in.wg.	6,000	600°F	
	CD-83R	13.5 in.wg.	5,150	600°F	
	CD-85R	20 in.wg.	6,400	600°F	
	CD-87R	30 in.wg.	7,000	600°F	

Pottorff continues to bolster its product line with the addition of new round industrial control dampers.

CD-81R CD-83R CD-85R CD-87R

POTTORFF®

NEW DROPBOX DIFFUSERS



DB4

4 SIDED DIFFUSER

08400

4 SIDED DIFFUSER DUAL DEFLECTION GRILLE

DB6

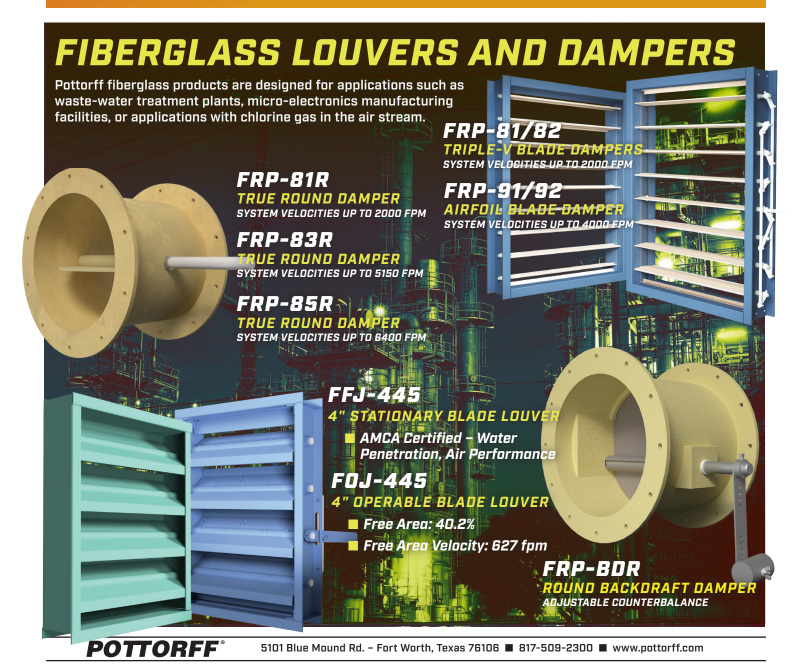
6 SIDED DIFFUSER

DB6DD

6 SIDED DIFFUSER DUAL DEFLECTION GRILLE

Pottorff's concentric dropbox diffusers help customers achieve reliable, efficient air distribution in virtually any type/size of building. Ships fully assembled, and ready to install from the factory with both standard Drum Louvers or optional Double-Deflection Grilles.

- 20 gauge Galvanneal steel
- Round neck and Square neck transitions
- Interior of the cabinet is covered with insulating and acoustic material and treated to prevent corrosion
- Cone Deflector diverts the air towards the diffusers for greater performance



NEW 6" COMBINATION BLADE LOUVER

EXD-637 BEST-IN-CLASS 51.3% FREE AREA

The EXD-637 louver features operable blades that allow positive shutoff protection of air intake and exhaust openings.

These units are also available with a variety of factory mounted electric or pneumatic actuators.

Performance at Beginning Point of Water Penetration:

Free Area Velocity:

1.231 FPM

Air Volume Delivered:

10,134 CFM

Pressure Loss:

0.16 in. wg.

BEST-IN-CLASS

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" × 100"

ROUND NECK

UL 555S Class 1 Leakage @ 3000 fpm, 4" wg. and 250° F

LARGEST SIZE IN THE INDUSTRY

EFD-635-MD INDUSTRY LEADING FREE AREA

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

