

Model BD-200-AL Aluminum Backdraft Damper

2800 FPM Velocity Rating



Application

The BD-200-AL is a vertical or horizontal mounted backdraft damper that is designed to allow airflow and prevent reverse airflow.

Standard Construction

- Frame: .060" thick extruded aluminum
- Blades: .045" thick formed aluminum
- Blade Seal: Vinyl
- Linkage: .625" x .125" aluminum bar (in airstream)
- Axles: Zinc plated steel
- Bushings: Nylon

Min. Size 6" w x 6" h

***Max. Single Section** 48" w x 48" h

*Arrangements C & F max. single section size- 48"w x 24"h

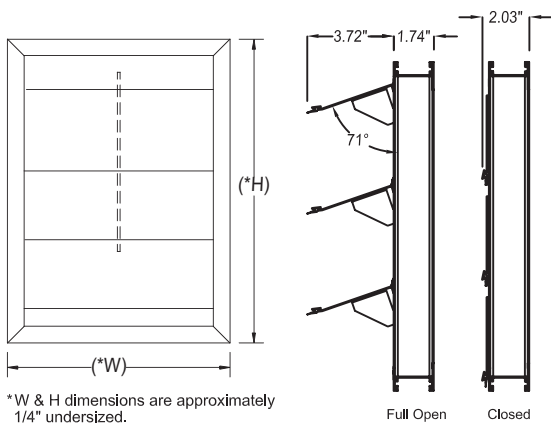
Note: For discharge applications dampers should be placed a distance of at least 2/3 of the fan diameter away from the fan.

Ratings

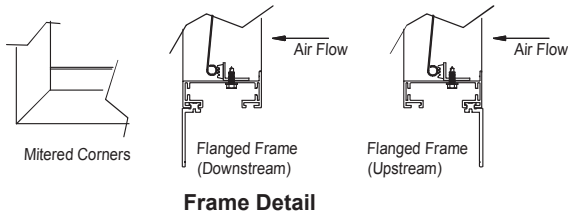
- Pressure: 3.0" w.g.
- Velocity: 2800 FPM
- Temperature: 200° F

Options

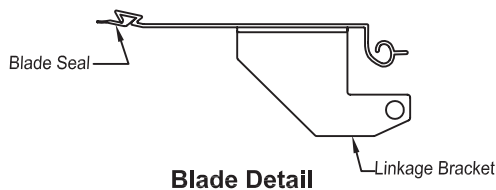
- Multiple Sections
 - Exposed mullions
 - Aluminum sub-frame
- Flanged frame
 - Upstream or downstream
 - Flange width 1", 1 1/2" (Default), 2" or 3"
- Counterbalance
 - Weights
 - Assist to open (default)
 - Assist to close
 - Springs
 - Assist to open (default)
 - Assist to close
- Set limit open position bracket
- Motor driven



*W & H dimensions are approximately 1/4" undersized.



Frame Detail



Blade Detail

Due to continuing research, MAT reserves the right to change specifications without notice.

BD-200-AL

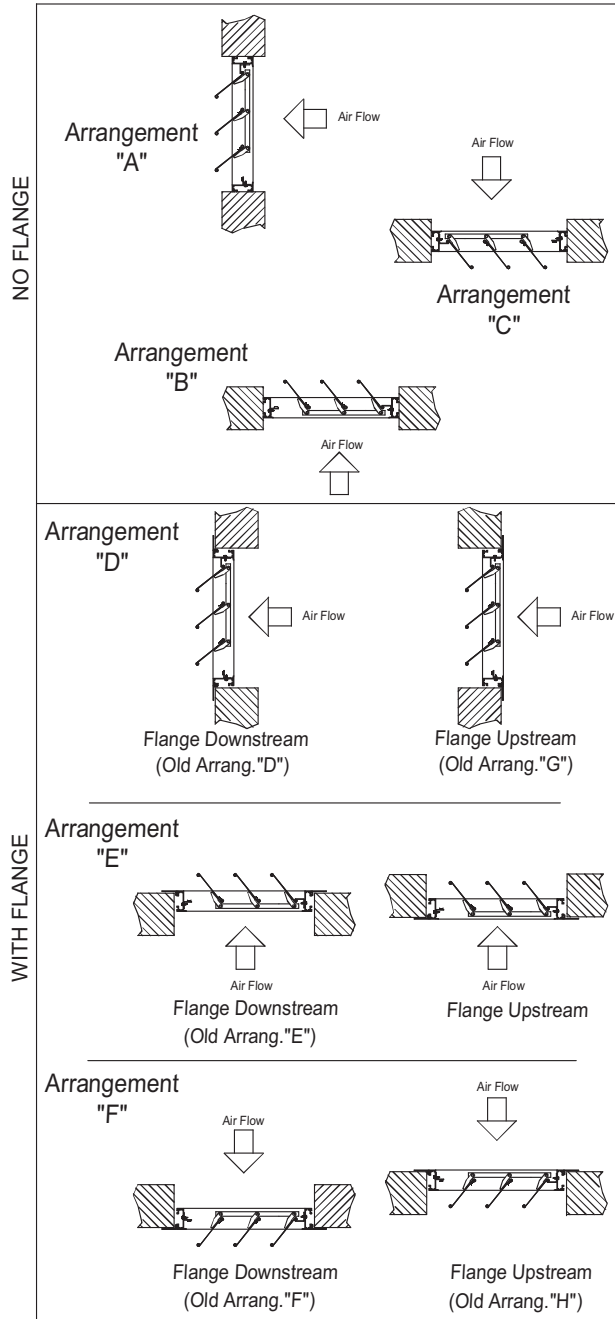
6235 South Oak Park Avenue Chicago, IL 60638 USA
Toll free: 800.585.7686 +1.708.552.4040
Fax: +1.708.594.0396 www.metairtech.com

Represented by:

Model BD-200-AL Aluminum Backdraft Damper

Performance Data

BD-200-AL AIR FLOW ARRANGEMENTS
Counterweights or springs used in airstream
(assist to open)



Represented by:

6235 South Oak Park Avenue Chicago, IL 60638 USA
Toll free: 800.585.7686 +1.708.552.4040
Fax: +1.708.594.0396 www.metairtech.com