STANDARD MATERIALS AND CONSTRUCTION

FRAME: .081" thk. (nominal) extruded aluminum, 6063-T52/T6 alloy,

1%6" x 2" x %" flanged frame on all sides.

BLADES: Extruded aluminum, 6063-T6/T52 alloy, .081" thk.

Designed for strength and low leakage with overlapping edges.

AXLES: ½" dia. extruded aluminum, pin-lock design.

SEALS: Silicone rubber off-set leg at blade edges. None at jambs.

BEARING: Celcon bearing material so that there will be no

metal to metal friction.

LINKAGE: Face mounted in the airstream.

DAMPER FACE: Full jamb section with blades, head and sill contained in jambs.

TEMP. LIMITS: -40°F to 190°F. **FINISH:** Factory mill.

OPTIONS

Blade: 5¹¹/₁₆" blade on 5½" centers. Screens: Bird or Insect screens available.

Optional frame types shown below.

Counterweights: Adjustable for infinite opening pressures. Optional locations

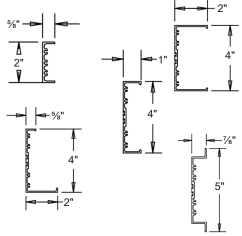
available. See Note 3 for details.

NOTES

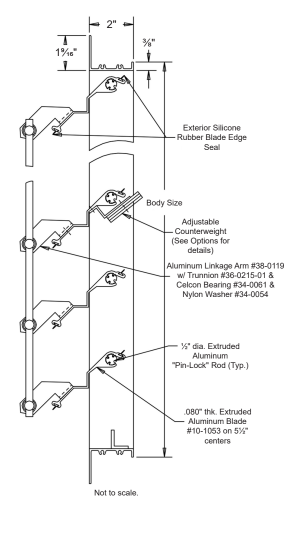
- 1. Nominal deductions will be made to the opening size given.
- When a non-symmetrical frame cross section is specified (i.e. Flanged), specify the flange/airflow orientation.
- For optional counterweights, specify to assist or resist opening. Also, specify location internally (on blades) or externally (on extended shaft).
- 4. Approximate shipping weight is 6.5 lbs./sq.ft.

DAMPER SIZES

Min Panel	Max Panel				
8"W x 8"H Body Size	60"W x 72"H Body Size				



Available Frame Options



Item #	Qty	Width	Height	Width	Height	Mullion			D III
		Openi	ng Size	Damp	er Size	Mullion			<u>Union Made</u>
Arch. /	Eng.:					EDR:	ECN:	Job:	
Contractor:									
Pr	oject:					Date:	DWN:	DWG:	

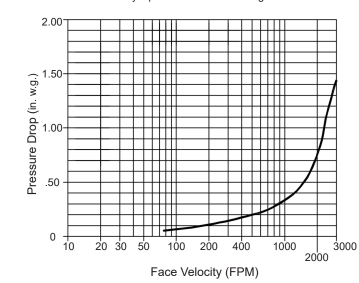
PERFORMANCE DATA

Without Ductwork

Damper installed per AMCA 500 Fig. 5.5 (Wall Mounted) Pressure is corrected to .075 lb./cu.ft. air density

Operational Pressures

Start to Open - .04 inches w.g. Fully Open - 1.44 inches w.g.



With Ductwork

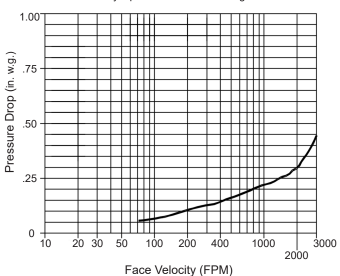
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Damper installed per AMCA 500 Fig. 5.3 (Ductwork installed upstream and downstream of damper)

Pressure is corrected to .075 lb./cu.ft. air density

Operational Pressures

Start to Open - .03 inches w.g. Fully Open - .44 inches w.g.



Typical Performance for Model A335 Backdraft Damper Size tested 36" x 36", furnished with counterweight to assist opening.

