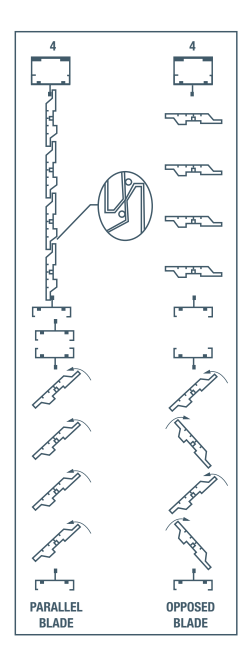


## ADI - AFI ALUMINUM CONTROL DAMPERS



## **FEATURES**

- DEPTH BLADES CLOSED: 4" (101 mm)
- **DEPTH BLADES OPEN**: 6 1/8" (156 mm)
- MATERIAL: extruded 6063-T5 aluminum
- FRAME THICKNESS: 0.081" (2.06 mm)
- BLADE STYLE: OB opposed blade standard; PB parallel blade on request
- BLADE THICKNESS: 0.081" (2.06 mm)
- BEARINGS: dual bearing system, consists of Engineered thermoplastic bearings (Acetal)
- SEALS: co-extruded santoprene vinyl blade seal and vinyl jamb seal
- AXLES: 3/8" aluminum square bar
- FRAME STYLE: specify DM for Duct Mount or FM for Flange Mount
- FRAME INSULATION: polystyrene insulation
- **BLADE INSULATION**: 60" blades are thermally broken high density polyurethane non-CFC foam (R-2.25)
- MINIMUM HEIGHT: 8" (203 mm) single blade; 15" (381 mm) multiple blade
- MAXIMUM PANEL WIDTH: 60" (1524 mm)
- MAXIMUM PANEL HEIGHT: 60" (1524 mm)
- MAXIMUM PANEL SIZE: 20 square feet
- MAXIMUM SYSTEM PRESSURE: 4" w.g.
- **LEAKAGE**: does not exceed 7 CFM/ft² (341/s/m²) against 4" w.g. (1 kPa) differential static pressure at -40°F (-40°C)
- LINKAGE: concealed in frame
- STANDARD FINISH: mill
- STANDARD MOTOR INSTALLATION: side shaft direct drive, extendable up to 12"
- OPERATING TEMPERATURE RANGE: -40° to +200°F

## **ORDERING METHOD**

• DUCT MOUNT: ID-WxH
• FLANGE MOUNT: IF-WxH



Non-standard dampers are non-returnable and cannot be cancelled.