



SUBMITTAL DATA

CONTROL DAMPERS

Standard Blade

THINLINE OPPOSED / PARALLEL BLADE DAMPER

Suggested Specifications:

Furnish and install at location shown on drawing or in accordance with schedules dampers meeting the following specifications: Rectangular damper shall have 0.125 [3.18mm] streamline extruded aluminum blades and 3" [76mm] wide, 0.081 [2.06mm] extruded aluminum frame. Damper to have thrust bushings and meet the low pressure drop equal to United Enertech

MODEL CD-75 or CD-76

Standard Construction:

Frame: 0.081 [2.06mm] Extruded Aluminum

Blade: Streamlined 0.125 [3.18mm] Extruded Aluminum, 2.875" [73mm] centers

Bearing: Bronze Oilite

Linkage: Concealed in frame

Axles: 3/8" [9.35mm] Square Zinc Plated with thrust bushings

Control Shaft: 1/2" x 6" [13mm x 152mm] long

outboard support bearing supplied with all single section

dampers for field mounted actuators.



Undersized 1/4" [6.35mm]

Options:

- ☐ Blade Seals PVC (175°F [79° C])
- ☐ Blade Seals Silicone (400°F [204°C])
- ☐ Compression Jamb Seals (stainless steel)
- ☐ Side Plates (End Flange)
- ☐ Hand Quadrant

□ Epoxy Powder

☐ Heresite Coat

☐ Factory Installed Pneumatic or

Electric Actuators (see cat. sheet H-1)

☐ Stand Off Bracket, 2" [51mm]

AVAILABLE FINISHES:

Minimum Size: 6"w x 4"h [152mm x 102mm] 7" [179mm] and under single blade

Maximum Size: 48"w x 48"h [1219mm x 1219mm]

(single section)

Blade Detail

3" [76mm]



MODEL CD-76 (parallel blade) shown

□ MODEL CD-75 (opposed blade) Job Name: ☐ MODEL CD-76 (parallel blade) Location Architect: REV. DATE: DRAWN BY: DATE: 5-16-11 12-23-13 CLJ Engineer: APPROVED BY: REV. NO. DWG. NO.: Contractor: 3 SDC A-2a