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# STANDARD MATERIALS AND CONSTRUCTION

**FRAME:** 16 GA. galvanized steel hat-shaped channel, 4" deep. **BLADE:** 18 GA. galvanized steel double thickness, 1" thick with styrofoam insulation sandwiched between metal skins,

mechanically fastened together. Blades are approximately 6" on

centers.

AXLES: 1/2" dia. Cadmium plated steel stub.

BEARINGS: Oilite Bronze.

LINKAGE: Pivots are .050" dia. steel, Cadmium plated and Chromate

treated. A  $\frac{1}{4}$  - 20 set screw with locking patch locks the pivots to a .312" dia. aluminum rod. Pivots rotate in a celcon bearing. Blade linkages are individually adjusted at the factory for

maximum shutoff.

**SEALS:** Polyurethane for blade and jamb.

DRIVE SHAFT: 1/2" dia. cadmium plated steel, permanently extended 6" beyond

frame for external drive. A blade clip will be provided for internal

drive. Please specify location of drive required.

FINISH: Mill.

# **OPTIONS**

## Flanged Frames

Wider Frames - over 4" deep

Blades and Frames of other gauges and materials

Finishes - Enamel, Epoxy, etc. Seals - Stainless steel for jambs only

#### NOTES

- 1. Nominal deductions will be made to the opening size given.
- 2. This damper is only available with a parallel blade configuration.
- 3. Approximate shipping weight is 7.0 lbs per sq.ft.

### **DAMPER SIZES**

Min Panel	Max Single Panel		
10"W x 8¾"H	48"W x 72"H		

# **INSULATING FACTORS**

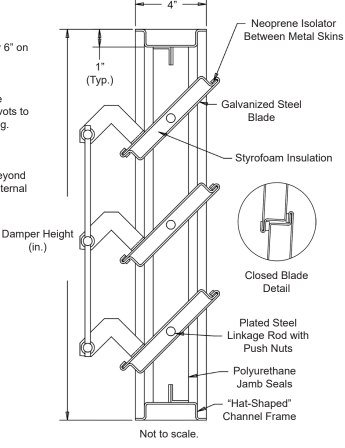
# For above construction

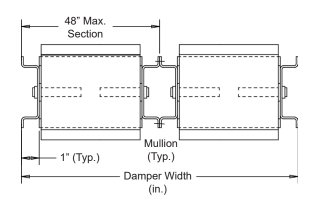
R-Value = 4

U-Factor = .25 BTU per hour per square foot per °F

The above values are based on calculations considering the face area of the damper only. This does not include the frames. Insulation of the damper frame shall be by others.

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"		Width	Height	Width	Height	
Item #	Qty	Opening Size		Damper Size		<u>Union Made</u>
Arch. / Eng.:						
Contractor:						
Project:						
EDR:			ECN:		Job:	
Date:			DWN:		DWG:	

