For use up to 15 in. w.g. static pressure

STANDARD MATERIALS AND CONSTRUCTION

FRAME: 2" x 10" x 2", 10 GA. hot rolled steel formed channel frame. **BLADE:** 10 GA. galvanized steel, airfoil design, to a maximum 60" length. **SHAFT:** 1" dia. plated cold-finished steel, corrosion resistant, for up to 48"

in length. 1" dia. for up to 60" length.

BEARINGS: Stainless steel flanged sleeve, bolted to the frame.

LINKAGE: 1/2" dia. inter-connecting rod with trunnion pivot fasteners, located

n jamb.

OPERATOR: Manual hand quadrant or lever arm for motor actuator. Specify

type when ordering.

FINISH: Mill. TEMP. LIMIT: 800°F

Consult the factory for temperature limits over 800°F.

OPTIONS

Stuffing boxes and replaceable packing Jamb Seals - Stainless steel

Blade Edge Seals - Stainless steel

Flanges other than the standard 2" wide

Finishes - Acrylic, baked enamel, etc.

Perimeter holes: one flange or two flanges

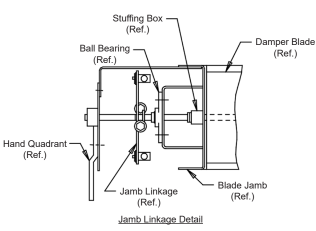
Other types of bearings Materials - Corten available

NOTES

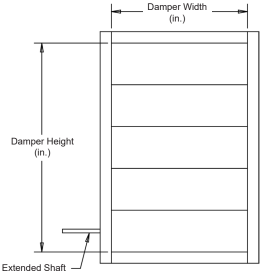
- 1. 1/4" nominal deduction will be made to the opening size given.
- 2. Construction may be with other materials when required to meet special conditions, such as: temperature, pressure, velocity, system environment, or other specifications.
- 3. This damper is not available in stainless steel.
- 4. Approximate shipping weight is 18 lbs./sq.ft.

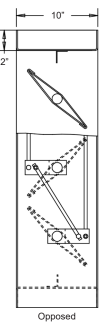
DAMPER SIZES

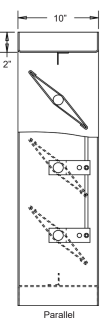
Min. Size	Max. Size						
6"W x 6"H (Single Blade)	60"W x 96"H						
6"W x 12"H (Opposed)							



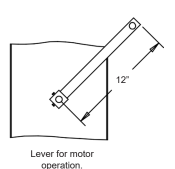




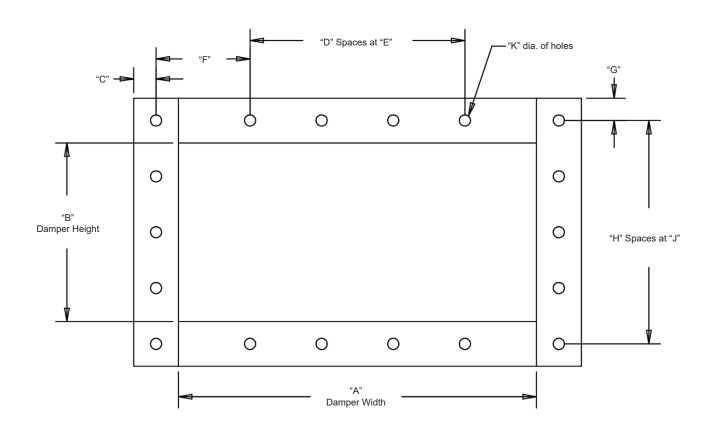




Not to scale



Industrial Damper ▲ 10" Deep ▲ Airfoil Blades ▲ Channel Frame ▲ Galvanized Steel ▲ 800°F Max Temperature



Arch. / Eng.:							EDR:				ECN:		Position			Job:	
Item # Qty		"A" Width	"B" Height	"C"	"D"	"E"	"F"	"G" per Spe	"H"	"J"	"K"	"M"		Oppo de	Hand Quad Actu	Motor Lever Arm	Union Made

