Page 1

STANDARD CONSTRUCTION

FRAME: 12-GA (.081" nominal) extruded aluminum. Hat channel, on

four (4) sides, with reinforcing bosses and groove inserts for

silicone seals. 5" deep.

BLADE: 12-GA (.081" nominal) extruded aluminum. Single unit airfoil design, with the pin-lock an integral section within

the blade core. 6" wide (4" and 5" wide available).

SHAFTS: 1/2" dia. extruded aluminum, pin-lock design interlocking into

blade section.

BEARINGS: "Double-Sealed" type with celcon inner bearing on axle

riding in polycarbonate outer bearing inserted in frame so that outer bearing cannot rotate. Axle bearings to be designed for no metal-to-metal or metal-to-bearing riding surfaces. Interconnecting linkage to have celcon bearings

to eliminate friction in linkage.

SEALS: Extruded silicone rubber seal. Stainless steel spring jamb

seals. Fit into dovetail-shaped slots on both frames and

blades.

LINKAGE: In jamb. Aluminum crank-arm permanently locked to

blade shaft by two stainless steel fasteners. Crank-arm contains a 1/2" dia., machined steel trunnion riding in a celcon bearing. A plated steel 1/4 - 20 set screw with locking patch ties the pivot to the 5/16" dia. aluminum linkage rod.

Linkage of each damper is individually adjusted.

FINISH: Mill.

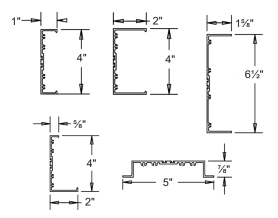
OPTIONS

Hand Quadrants 120V, 24V Electric, or Pneumatic Actuators Jackshafting **Auxiliary Switch Explosion Proof Housing**

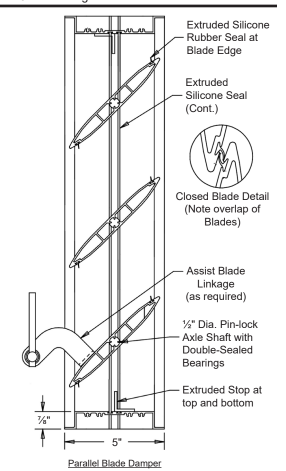
NOTES

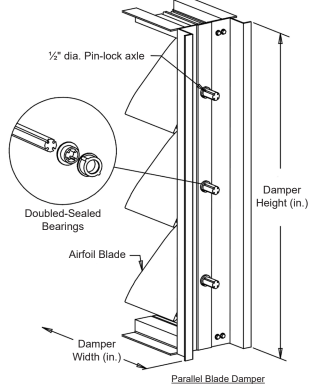
- 1. Nominal deductions will be made to the opening size given.
- 2. Please specify whether opposed or parallel blade orientation is required.
- 3. Approximate shipping weight is 5.5 lbs./sq.ft.

DAMPER SIZES Model Min Panel Max Single Panel Parallel 6"W x 61/4"H 60"W x 96"H Opposed 6"W x 61/4"H 60"W x 96"H



Optional Frames Available





In the interest of product development, Louvers & Dampers reserves the right to make changes without notice.



www.louvers-dampers.com

STANDARD CONSTRUCTION

FRAME: 12-GA (.081" nominal) extruded aluminum. Hat channel, on

four (4) sides, with reinforcing bosses and groove inserts for

silicone seals. 5" deep.

BLADE: 12-GA (.081" nominal) extruded aluminum. Single unit airfoil design, with the pin-lock an integral section within

the blade core. 6" wide (4" and 5" wide available).

SHAFTS: ½" dia. extruded aluminum, pin-lock design interlocking into

blade section.

BEARINGS: "Double-Sealed" type with celcon inner bearing on axle

riding in polycarbonate outer bearing inserted in frame so that outer bearing cannot rotate. Axle bearings to be designed for no metal-to-metal or metal-to-bearing riding surfaces. Interconnecting linkage to have celcon bearings to eliminate friction in linkage.

SEALS: Extruded silicone rubber seal. Stainless steel spring jamb seals. Fit into dovetail-shaped slots on both frames and

blades.

LINKAGE: Non-corrosive material or Cadmium-plated Steel

FINISH: Mill.

OPTIONS

Hand Quadrants 120V, 24V Electric, or Pneumatic Actuators Jackshafting Auxiliary Switch

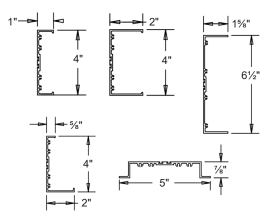
Explosion Proof Housing

NOTES

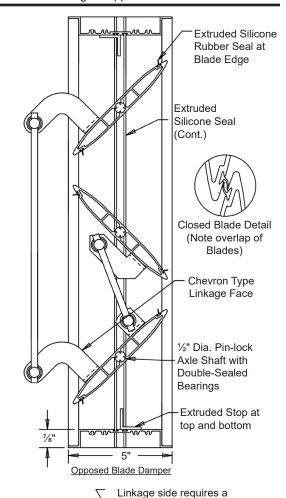
- 1. Nominal deductions will be made to the opening size given.
- 2. Please specify whether opposed or parallel blade orientation is required.
- 3. Approximate shipping weight is 5.5 lbs./sq.ft.

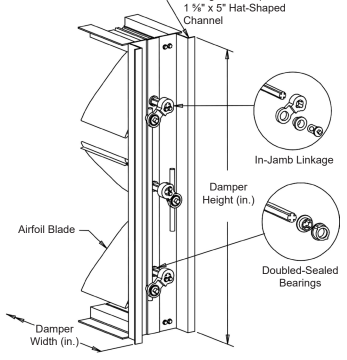
DAMPER SIZES

Model	Min Panel	Max Single Panel
Parallel	6"W x 61/4"H	60"W x 96"H
Opposed	6"W x 61/4"H	60"W x 96"H



Optional Frames Available





Opposed Blade Damper

