

## STANDARD CONSTRUCTION

FRAME: 16-GA galvanized steel, hat-shaped channel, 4" deep.

BLADE: 16-GA galvanized steel, on 6" centers.

LINKAGE: Pivots are 1/2" dia. plated steel. A 1/4-20 set screw with locking

patch locks the pivots to a .31" dia. aluminum rod. Pivots rotate in a celcon bearing. Blade brackets are 12-GA plated steel. Blade linkages are individually factory adjusted for maximum

shut-off.

**BEARINGS:** Sintered bronze, oil impregnated.

AXLES: Plated steel, 1/2" dia.

DRIVESHAFT: 1/2" dia. plated steel, extendable 6".

SEALS: Vinyl grip on blades, stainless steel on jambs.

FINISH: Mill.

#### **OPTIONS**

1 - 1/16" Flange Frame

Neoprene Blade Seals Only

13 GA Galvanized Steel Frame Additional Drive Shafts

S.S. Drive Shafts Factory Joined Sections

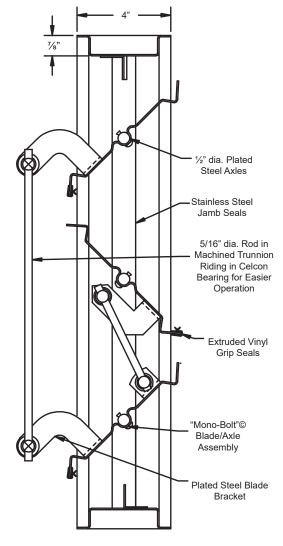
Face & Bypass Dampers Concealed Linkage

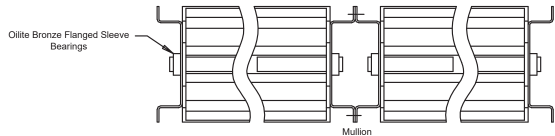
Finishes - Baked Enamel, Kynar, or Anodize

# **NOTES**

- 1. Nominal deductions will be made to the opening size given.
- 2. Dampers less than 11" high will be a single blade.
- 3. Dampers between the height of 11" and 143/4" will have two blades, opposed action only. Dampers less than 83/4" in height will be provided with a %" x 2" x %" extruded aluminum frame.
- 4. Damper is rated for systems up to 2,000 fpm or up to 4 in. w.g. If being used for applications beyond this, please advise when ordering.
- 5. Shipping weight approximately 6.5 lbs. per sq.ft.

DAMPER SIZES				
Min Panel	Max Single Panel			
6"W x 8¾"H	48"W x 72"H			





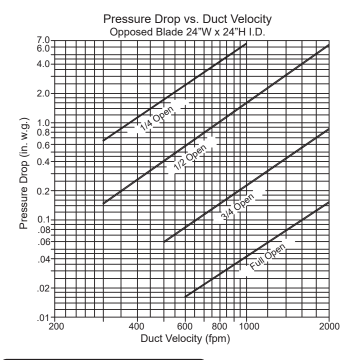
Item # C	04.	Width Height	Parallel Opposed	Caala	Actuator	Interior	Exterior	N.C.	N.O.	NA.		
	Qty Dar	Damp	er Size	Blades	Blades	Seals	Seals Model	Act. Location		Function		<u>Union Made</u>
Arch	Eng.:					EDR:		ECN:		Job:		
Alcii.	Liig					LDIN.		LOI1.		000.		
	actor:					LDK.		LOIN.		000.		

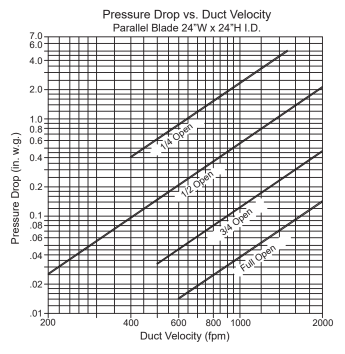
In the interest of product development, Louvers & Dampers reserves the right to make changes without notice.



## PRESSURE DROP

Pressure Drop Ratings are based on AMCA Standard 500 using test set-up Fig. 5.3 for damper installed with duct upstream and downstream. Static pressures are corrected to .075 lb/cu.ft. air density.





### **AIR LEAKAGE**

Leakage Ratings are based on AMCA Standard 500 using test set-up Fig. 5.4. Data is based on a closing torque of 5 in-lbs/sq.ft. with a minimum of 25 in-lbs of closing torque applied to damper operating shaft, regardless of damper size.

Total CFM Air Linkage at 1 in. w.g. Differential Through Closed Damper.

	Width						
		12"	24"	36"	48"		
	12"	3	6	9	12		
	18"	5	9	14	18		
	24"	6	12	18	24		
	30"	8	15	23	30		
Height	36"	9	18	27	36		
Hei	42"	11	21	32	42		
	48"	12	24	36	48		
	54"	14	27	41	54		
	60"	15	30	45	60		
	66"	17	33	50	66		
	72"	18	36	54	72		

Air leakage quantities shown above are corrected to standard air density. Air leakage is based on operation between 50°F -104°F.

Air Leakage Correction Factors

Blade Length Limit	Pressure (in. w.g.)	Conversion Factor		
48" or less	2	1.27		
	3	1.60		
	4	1.90		

Use of correction factors will give leakage values at greater that 1" pressures.

