MODEL A-DI-50

Extruded Aluminum Louver 🔺 4" Deep 🔺 0° Straight and 45° Baffle Blades 🔺 Stationary 🔺 Combined Intake/Discharge

For self contained condensing units.

STANDARD MATERIALS AND CONSTRUCTION

 FRAME: .081" thick (nominal) extruded aluminum, 6063-T52/T6 alloy.
BLADE: .081" thick (nominal) extruded aluminum, 6063-T52/T6 alloy. Intake blades at 45° angle and discharge blades at 0° angle shall be combined in one louver. Other angles available for discharge blades.

- LOUVER FACE: All surfaces are flush, with jambs contained within the head and sill.
 - SCREENS: (When indicated, in a removable frame.) ½" flattened aluminum (.051" thick), -or- ½" sq. mesh, intermediate double-crimped
 - -or- ¹⁹/₁₆ mesh, .011" dia. aluminum wire, insect screen.
 - -or- "%6 mesh, .011" dia. aluminum wire, insect screen. FINISH: Mill

<u>OPTIONS</u>

Finish - Baked Enamel, Kynar, Anodize Other Discharge Blade Angles Extended Separators - Between intake and discharge sections.

<u>NOTES</u>

- 1. ¹/₂" nominal deduction will be made to the opening size given.
- 2. List blades from top down as to which shall be intake and discharge.
- 3. Approximate shipping weight is 3.8 lbs./sq.ft.

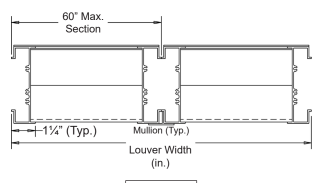
LOUVER SIZES

Min Panel	Max Single Panel				
12"W x 12"H	60"W x 96"H				

The use of differently angled blades in one louver prevents discharge air from mixing with intake air. The combination provides more efficient separation of air flow.

Generally, the angle of the intake blades is 45° and that of the discharge blades is 0° . Other discharge blade angles are available.

Extended separators between intake and discharge sections which protects against air recycling is optional. Any number of intake and discharge blades may be used.



EXT	ERIOR

Item #	Qty	Width	Height	Width	Height	Mullion	Туре	Location			
		Openir	ng Size	Louve	er Size		Screens				Union Made
Arch. / Eng. :						EDR:		ECN:		Job:	
Contractor:											
Project:						Date:		DWN:		DWG:	

Dampers Louvers

Division of Mestek Member of AMCA airbalance.com

In the interest of product development, Air Balance reserves the right to make changes without notice. 450 Riverside Dr • Wyalusing PA, 18853 • Phone 570-746-1888 • Fax 570-746-9286 AB-08-06-01

