

Surface

Latches

Standard Access Door • 2" Deep • In-Swing • Thermal Break • Extruded Aluminum STANDARD CONSTRUCTION 'A' + 1%" FLANGED FRAME: .100" thk. (nominal) extruded aluminum, 6063-T52-T6 alloy. O.D. of Door DOOR FRAME: .081" thk. (nominal) extruded aluminum, 6063-T52-T6 alloy. Frame Flange DOOR PANELS: 20 GA. galvanized steel. **INSULATION: 2.25 lb. density polyurethane foam.** HANDLES: Die cast zinc. DUAL GASKET: Continuous length extruded foam santoprene. HINGE: Stainless steel continuous type. **VIEWPORT GLASS:** Single pane, ¹/₄" wire; 9" x 9" standard. FINISH: Mill. **OPTIONS** Door panel material: bonderized steel, stainless steel, aluminum 'B' + 1³/₈" Viewport glass size: 9" x 9" or 12" x 12" O.D. of Door Single pane 1/4" wire or plexiglass Frame Flange Double pane 1/4" wire Thermal pane 1/4" wire Finishes - Baked Enamel, Baked Epoxy, or Prime Coat NOTES 1. Hinge always furnished on "B" height dimension. 2. (G) designates doors with glass viewports. Specify (L/H) left hand or (R/H) right hand hinge when viewing from the outside. 3. 9" x 9" glass viewport are not available on units under 18" in width and 12" x 12" viewports are not available on units under 21" in width. NOTE: A viewport is not recommended for this door product 4. Unless otherwise specified, door will be fabricated ¹/₄" under listed size. Dimensional tolerance is ± .075. 5. Unless otherwise specified, standard viewport locations are as follows: 'H' = 'B' - 11" (±1") when 'B' is 20" to 60" 'H' = 48" (±1") when 'B' is greater than 60" (When specifying non-standard viewport locations, 'H' cannot be greater than 'B' - 11".) 6. Door width cannot exceed two times door height. 7. Please refer to the installation instructions for mounting of handles and door assembly mounting. 8. In-swing doors are recommended for positive pressures. Out-swing doors are recommended for negative pressures. **DOOR SIZES** Min Size Max Size 12"W x 12"H 48"W x 96"H **Opening Size** 'A' width (shown) 'B' height Door Panel Hinge -(See Note 4) Insulation (Both sides) 4 23/8" **Door Panel Frame** 'A' minus 4%" 'B' minus 45//

Allegis #8-325-10 (For Latch detail, see catalog sheet #1068)

Surface Latch

For handwritten orders, use the schedule block on page 2.

In the interest of product development, Louvers & Dampers reserves the right to make changes without notice. www.louvers-dampers.com

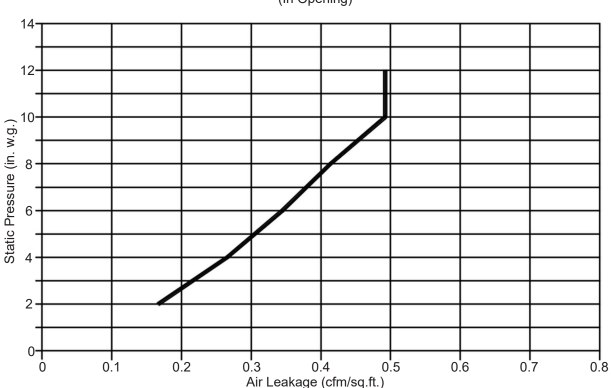
Dampers A Mestek Company

Dual Door to
Frame Gasketing



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PERFORMANCE DATA



<u>Air Leakage</u> (In Opening)

Air leakage chart is based upon independent air leakage tests conducted by Architectural Testing Laboratory. The outopening model of a 24" x 60" AHF-Z2I was tested. Tests were in accordance with ASTM E 283-91 "Determining the Rate of Air Leakage through Exterior Windows, Curtain Walls, and Door under Specified Pressure Differences Across the Specimen". Louvers & Dampers recommends using out of opening doors for draw through applications and in opening (IO) for blow through applications.

Water leakage results are based upon testing per ASTM E 331-96 "Water Penetration of Exterior Windows, Curtain Walls, and Door by a Uniform Static Air Pressure Difference". The tests consisted of mounted doors under a pressure difference of .55 in. to 2 in. w.g. and subjecting them to a uniform rainfall rate of 8 in./hr. Over the 15 minute period, the Model AHF-Z2I doors (24" x 60") will allow approximately 0.4 gallons of water penetration (3.5 fl oz./min.).

Item #	Qty	Left Hand	Right Hand	"A" Width	"B" Height	"H" (When Requ	ired)		
		Door Hinge		Opening Size		Non-Standard Viewport Location**			Union Made
Arch. / Eng.:				EDR:		ECN:	Job:		
Contractor:									
Project:					Date:		DWN:	DWG:	
** See Note 5 on Page 1 for details.									

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