

**STANDARD MATERIALS AND CONSTRUCTION**

- FLANGED FRAME:** .081" thk. (nominal) extruded aluminum, 6063-T52/T6 alloy.
- DOOR FRAME:** .081" thk. (nominal) extruded aluminum, 6063-T52/T6 alloy.
- DOOR PANELS:** 20 GA. galvanized steel.
- INSULATION:** 2.25 lb. density polyurethane foam.
- HANDLES:** Dual-acting #260 die cast zinc.
- DUAL GASKET:** Continuous length extruded foam santoprene.
- HINGE:** Stainless steel continuous type - out swing.
- VIEWPORT GLASS:** Single pane, ¼" wire; 9" x 9" standard.
- FINISH:** Mill.

**OPTIONS**

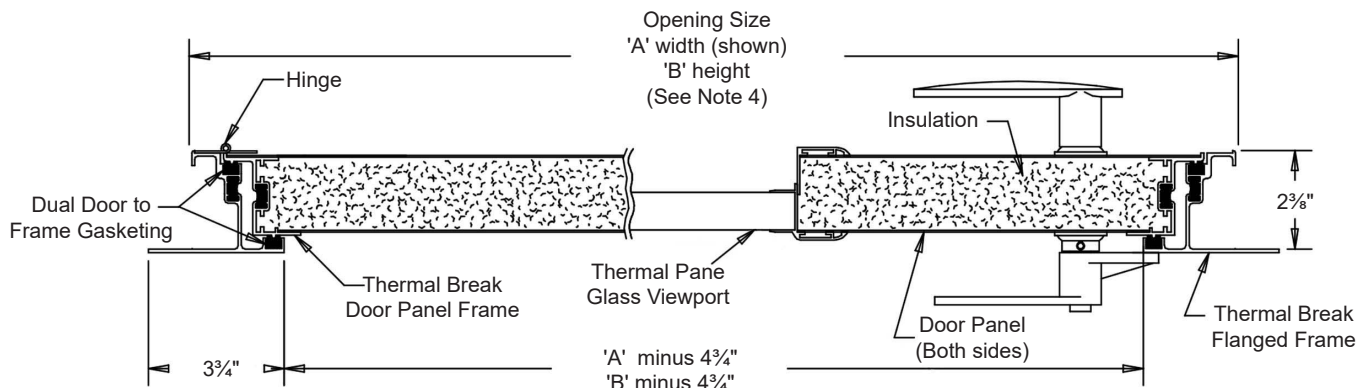
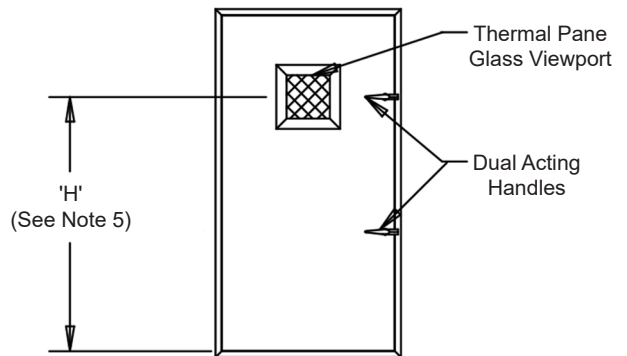
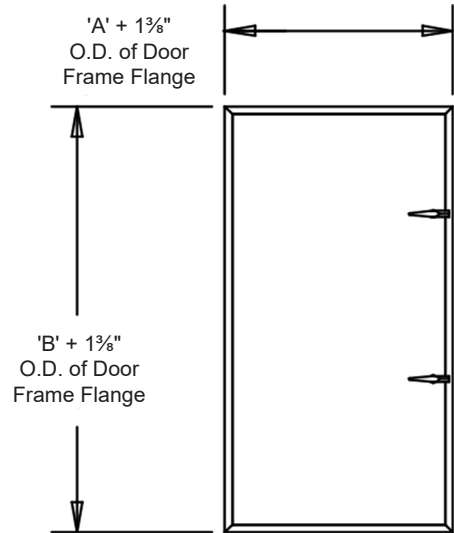
- Door panel material: bonderized steel, stainless steel, aluminum
- Viewport glass size: 9" x 9" or 12" x 12"
- Single pane ¼" wire or plexiglass
- Double pane ¼" wire
- Handles - Chrome plated
- Finishes - Baked Enamel, Baked Epoxy, or Prime Coat

**NOTES**

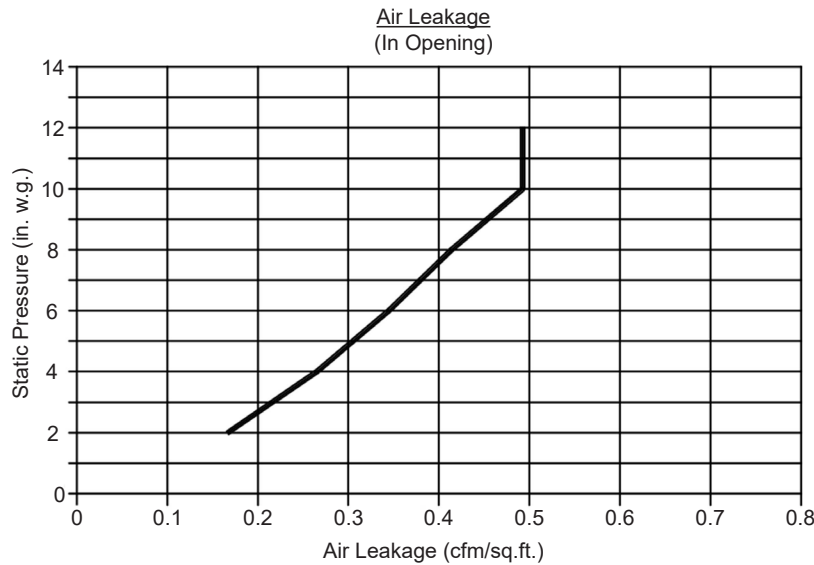
1. Hinge always furnished on "B" height dimension.
2. (G) designates doors with glass viewports. Specify (L/H) left hand or (R/H) right hand hinge when viewing from the outside.
3. 9" x 9" glass viewport not available on units under 21" in width when using #260 handle or optional Austin-Romtech Handle, 27" in width when using the optional #310 handle. 12" x 12" viewports are not available on units under 24" in width when using #260 handle or optional Austin-Romtech Handle, 30" in width when using the optional #310 handle. For door sizes less than the minimums shown, please consult the factory.
4. Unless otherwise specified, door will be fabricated ¼" 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

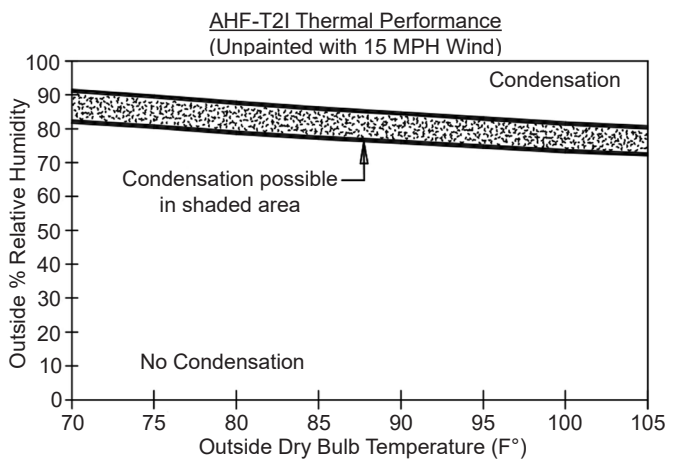
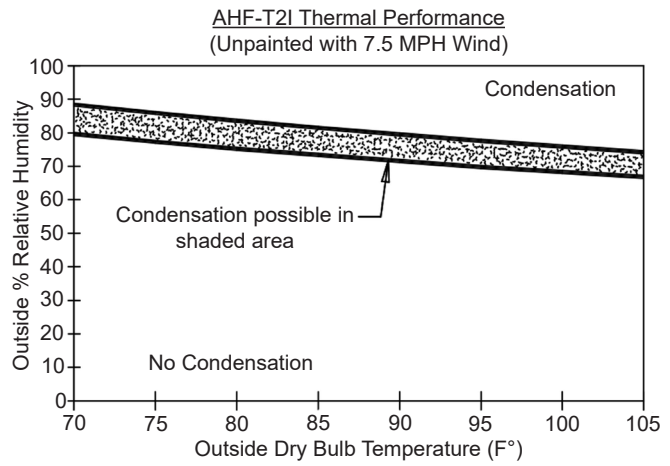
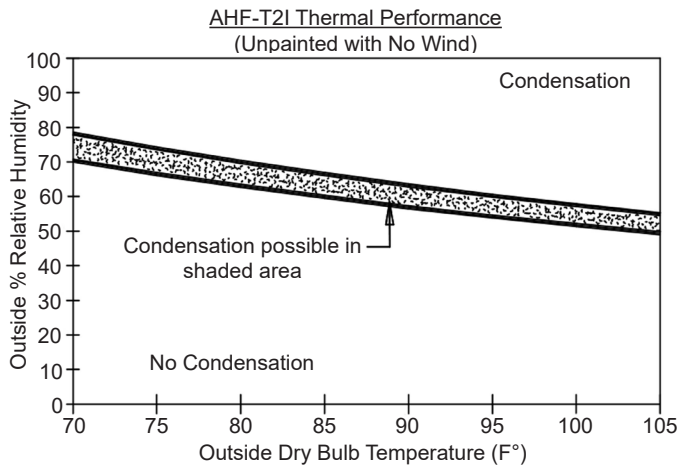


**PERFORMANCE DATA**



Air leakage chart is based upon independent air leakage tests conducted by Architectural Testing Laboratory. The out-opening model of a 26" x 60" AHF-T2I 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". Air Balance recommends using out of opening doors for draw through applications and in opening (IO) for blow through applications.

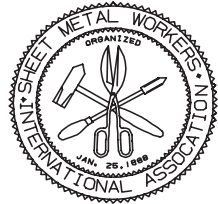
Water leakage results are based upon testing per ASTM E 331-96 "Water Penetration of Exterior Windows, Curtain Walls, and Door by a Uniform Static Air Pressure Difference". The tests consisted of mounted doors under a pressure difference of .55 in. to 2 in. w.g. and subjecting them to a uniform rainfall rate of 8 in./hr. Over the 15 minute period Model AHF-T2I doors will allow approximately 0.4 gallons of water penetration (3.5 fl oz./min.).



Thermal performance charts are representative for a maximum door size that is unpainted.

Thermal Performance charts above are presented as a guideline only. Charts are based on heat transfer calculations and independent thermal performance tests conducted by Architectural Testing Laboratory. All calculations assume an inside temperature of 50°F and an inside velocity of 900 fpm, for a door size 48" x 96". Tests are in accordance with ASTM C-1363-97 "Steady State Thermal Performance of Building Assemblies by Means of a Hot Box Apparatus".

SCHEDULE BLOCK

												
		"A" Width	"B" Width	Right Hand	Left Hand	"H" (When Required)						
<b>Item #</b>	<b>Qty</b>	<b>Door Model</b>		<b>Door Hinge</b>		<b>Non-Standard Viewport Location**</b>		<b>Union Made</b>				
<b>Arch. / Eng.:</b>				<b>EDR:</b>		<b>ECN:</b>		<b>Job:</b>				
<b>Contractor:</b>												
<b>Project:</b>				<b>Date:</b>		<b>DWN:</b>		<b>DWG:</b>				

\*\*See Note 5 on Page 1.