Model AHFL-15 -20

Standard Access Doors • 1½" or 2" Deep • Out-Swing • With Louver • Extruded Aluminum

STANDARD CONSTRUCTION

FLANGED FRAME: .080" thick (nominal) 6063-T52/T6 extruded aluminum. **DOOR FRAME:** .080" thick (nominal) 6063-T52/T6 extruded aluminum.

DOOR PANELS: 20 GA. galvanized steel.

INSULATION: 2.25 lb. density polyurethane foam.

HANDLES: Dual-acting die cast zinc.

GASKET: Continuous length extruded foam santoprene.

HINGE: Stainless steel continuous type.

FINISH: Mill.

OPTIONS

Door panel material: bonderized steel, stainless steel, aluminum Finishes - Baked Enamel, Baked Epoxy, or Prime Coat

NOTES

- 1. Hinge always furnished on "B" height dimension.
- 2. (L) designates doors with louvers. Specify (L/H) left hand or (R/H) right hand hinge when viewing from the outside.
- 3. Minimum louver size is 12" x 12". Maximum louver size is full door panel size. For louver location, use "X" and "Y" dimensions.
- 4. Unless otherwise specified, door will be fabricated $\frac{1}{4}$ " under listed size. Dimensional tolerance is \pm .075.
- 5. Door width cannot exceed two times its height.
- Please refer to the installation instructions for mounting of handles and door assembly mounting.
- 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 | | | | | | | | |

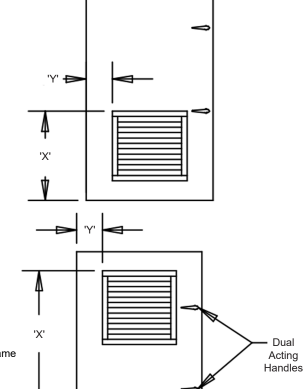
Model 'C' Depth

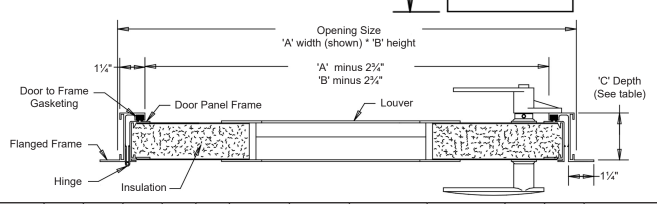
15 17/8"

20 23/6"

Door Panel View Minus Door Frame (Left hinge units shown.)

Not to scale.





| Item # | Qty | -15 | -20 | Left Hand | Right Hand | "A" Width | "B" Height | Model -15 (EA-150-F) | Model -20 (EA-200-F) | Х | Y | |
|---------------|-----|--------------------------|-----|--------------|---------------|-----------|--|-------------------------|-------------------------|---|------------|--|
| | | Door Model Door Hinge | | | Opening Size | | Louver Size (Width, Height, O.D. of Flange) | | Louver Location | | Union Made | |
| Arch. / Eng.: | | | | | | EDR: | | ECN: | | | Job: | |
| Contractor: | | | | | | | | | | | | |
| Project: | | | | | | Date: | | DWN: | | | DWG: | |

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

Louvers Dampers

A Mestek Company