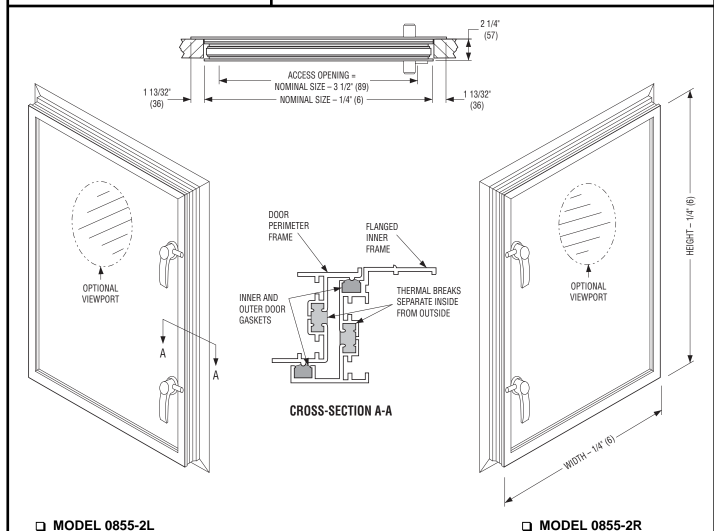


THERMAL BREAK PLENUM ACCESS DOOR IN-SWING FRAME (POSITIVE PRESSURE) EXTRUDED ALUMINUM FRAMES STEEL DOOR PANELS • 2" (51) DEEP DESIGN

MODEL SERIES: 0855-2



■ MODEL 0855-2L LEFT HAND HINGE

MODEL DESCRIPTION:

Ultra-low leakage, premium quality and performance access door designed for inswing (positive pressure) applications. Extruded aluminum frames feature attractive mitered corner construction. Thermal break door and frame design utilizes pour-and-debridging technology to achieve levels of thermal isolation unsurpassed by other methods. Double door gaskets assure low levels of leakage. Ergonomic adjustable door latches have cam-locking surfaces for smooth operation and positive seal. All units have full length stainless steel piano type hinges, for left hand or right hand operation. A standard 3 lb. density insulation is used between the 20 ga. (1.0) galvanized steel inner and outer door panels.

NOTES:

- 1. Minimum size is 12" x 12" (305 x 305).
- 2. Maximum size is 48" x 96" (1219 x 2438).
- 3. Fractional sizes are available.
- 4. Custom sizes available. Contact factory.

RIGHT HAND HINGE

DOOR HANDLES:

- ☐ **DH0** None, prep only.
- ☐ **DH2** 2 per door (recommended minimum for door heights under 60" [1524]).
- □ DH3 3 per door (recommended minimum for door heights 60" [1524] thru 80" [2032]).
- □ DH4 4 per door (recommended minimum for door heights over 80" [2032]).

OPTIONAL VIEWPORTS:

Dual pane hermetically sealed lexan view glass window.

- □ **VP8** 8" (203) round (min. door size 18" x 18" [457 x 457]).
- □ **VP12** 12" (305) round (min. door size 24" x 24" [610 x 610]).

SCHEDULE TYPE:	Dimensions are in inches (mm).			
PROJECT:				
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	8 - 17 - 11	0800	4 - 23 - 08	0855-1