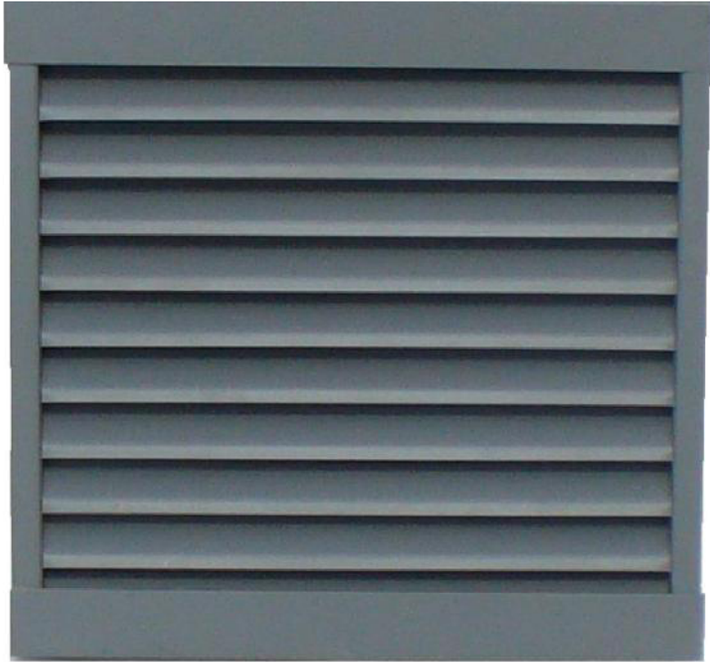
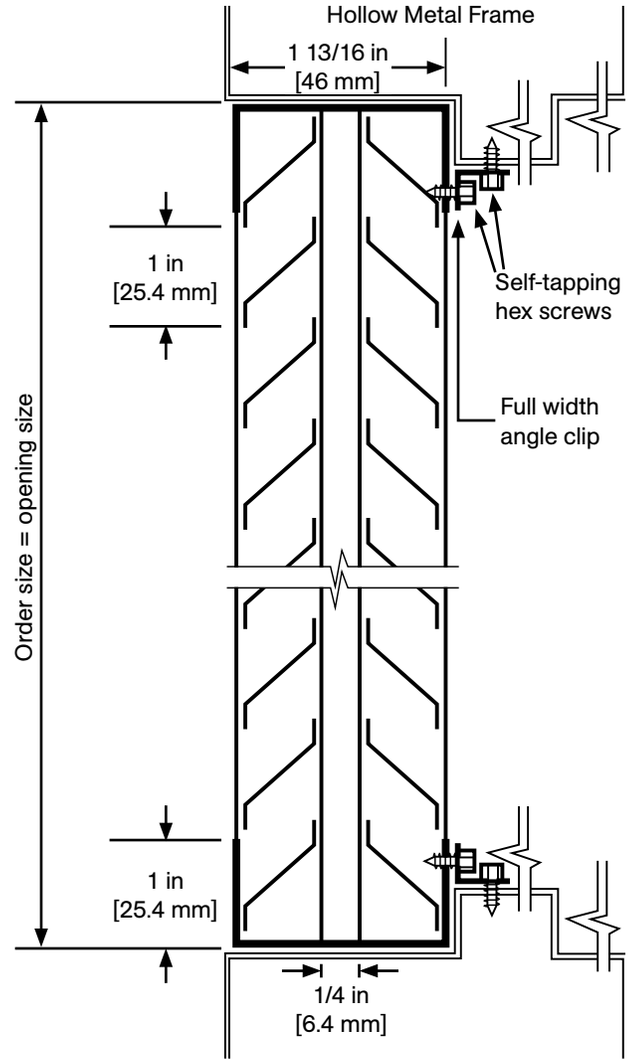


SDL-TR70

Flush Mounted Transom Louver



Two rows of inverted split “Y” blades in a 1 13/16 in [46 mm] frame for flush mounting in hollow metal frames



Specifications

Material

18-gauge CRS frame
 Minimum size is 10 in [254 mm] x 10 in [254 mm]
 Maximum size is 36 in [914.4 mm] x 36 in [914.4 mm]
 Multiple sections can be combined for larger sizes.

Construction

2 rows of inverted split “Y” blades at 1 in [25.4 mm] intervals.
 Blades are attached by interlocking construction to the 1 13/16 in [46 mm] deep assembly mounted in a “U” channel frame.
 Non-vision Construction. Multiple sections can be combined for larger transoms.

Frame

For installation into hollow metal frame by others.
 Frame inside dimensions of opening = order size.

Finish

Standard mineral bronze powder coat

Free Flow Area

50% free area

Fasteners

Mounting clips furnished with hex head self-drilling tek screw.

Finishes

- (S) 20 gauge #4 stainless steel satin finish
- 16 gauge cold roll steel
- (J) Galvanneal sheet for exterior use and corrosion-resistance
- (E) Electro Galvanized for corrosion resistance & exterior use

Fasteners

Security fasteners, please specify

Screen

18-14 mesh insect screen installed in roll formed aluminum frame. Aluminum, bronze or fiberglass mesh available.

Size

_____ wide x _____ high _____ quantity
 (door cut out size equals order size)