

(SLF) Standard Louver Flange

Description:

The standard SLF stationary louver is manufactured from 16ga galvanized material formed and riveted. The stationary blades are a "J" style positioned at a 45 degree angle and spaced approx. 4"+/- on center. 20ga 1/2" galvanized mesh screen is positioned on the back side of the louver. The flange on the Standard Louver Flange (SLF) is standard at 1-1/2", other sizes can be ordered upon request.

Standard Style - Galvanized Construction:

Optional: Galvanneal (Paint grip)

Order duct size WxH width x height-all louvers will be 1/4" smaller both ways.

(2" deep frame is standard on all louvers 12" height and under)

Frame:	16ga galvanized formed – 4" deep
Blades:	16ga galvanized formed – riveted to frame
Screen:	1/2" dia. 20ga galvanized expanded metal
Max. Single Section:	36"x72", 72"x36", 54"x54" (See free area chart*)
Multiple section assembly:	Unlimited

Aluminum 3003 Construction:

Frame:	.063 3003 aluminum formed – 4" deep
Blades:	.063 3003 aluminum formed – riveted to frame
Screen:	1/2" dia. .032 aluminum expanded metal
Max. Single Section:	60"x36", 48"x60"
Multiple section assembly:	Unlimited

Kynar Aluminum Color Clad Construction:

Frame:	.050 aluminum color clad formed – 4" deep
Blades:	.050 aluminum color clad formed-riveted to frame
Screen:	1/2" dia. .032 aluminum expanded metal
Max. Single Section:	48"x60"
Multiple section assembly:	Unlimited

Options:

2" deep frame (standard on 12" height and under)

4" deep frame (standard)

6" deep frame

Sill Extension



Model: SLF
Standard Louver Flange



