MODEL FS-630

Formed Steel Louver • 6" Deep • 30° Straight Blades • Stationary • Galvanized Steel

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Standard Materials and Construction

FRAME: 18-GA. galvanized steel, channel or flanged type.

BLADE: 18-GA. galvanized steel. Blades approximately 4" on centers.

SCREEN: (When indicated)

½" sq. mesh, 19-GA. galvanized steel (.041").

CONSTRUCTION: Riveted and/or welded, full jambs with blades, head and sill

contained within.

Options

Frames and Blades of other gauges

Material - 304 or 316 Stainless steel, Copper, Aluminum, etc.

Finishes - Enamels, Epoxies, etc.

Screens - Insect screen 18/16 aluminum mesh,

-or- ½" flattened aluminum, .051",

-or- 1/4" sq. mesh, 18-GA galvanized steel, .047",

-or- $\frac{1}{2}$ " sq. mesh, 18-GA stainless steel, .047",

Others available.

Notes

- 1. ½" nominal deduction will be made to the opening size given.
- 2. Approximate shipping weight is 11.0 lbs./sq.ft.

Louver Sizes

Min Panel	Min Panel Max Single Panel							(ın.)			기
12"W x 12"H 60"W x 96"H											
1"	60" Mi	ax	Mulli	on (Typ.) uver Width (in.)				_₩	1"	Not to s	cale.
1½" 1½" 25%"	He	ead	1"	1½ 1½		Jamb ge Frame Ava		1" A 132	2	Sill	Dim. Varies
											ETAL WOOD
		Width	Height	Width	Height	NA - III	Туре	Location			00
Item #	Qty	Opening Size		Louver Size		Mullion	Scr	eens			Union Made
Arch. / Eng.:						EDR:		ECN:		Job:	
Contractor:											
Project:						Date:		DWN:		DWG:	



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Louver Height

(in)