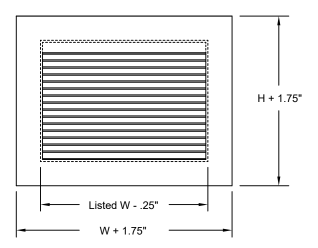
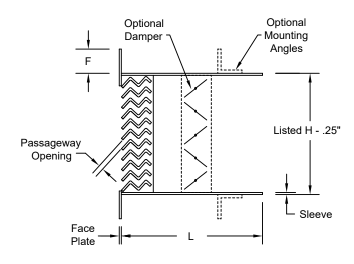


MAXIMUM SECURITY RISK RESISTANT "W" PASSAGEWAY GRILLE

Model SEG-15





ОТУ	LISTED SIZE		SLEEVE O.D.		SLEEVE Length	ACCESSORIES	MOUNTING	TAG
	W	Н	W	Н	L	AGGESSOTILES	OPTION	ind

STANDARD CONSTRUCTION

12-gauge steel

"W" louvers with 5/16" openings

1" flange stitch welded

Sleeve continuously welded

White two-part polyurethane finish

OPTIONS

FACE MATERIAL	FINISH	MOUNTING
☐ 12-gauge steel (Std.) ☐ Other	☐ White (Std.) ☐ Other	□ 11A. Two loose pieces of 1" x 1" x 3/16" mill finish steel angle loose for field welding to sleeve. Length equal to longest side of grille. Other angle size
LOUVER MATERIAL ☐ 12-gauge steel (Std.) ☐ Other	OTHER MATERIAL ☐ Aluminum (SEG-15A) ☐ 304 SS (SEG-15SS)	☐ 11B. Rear angle frame of 1" x 1" x 3/16" mill finish steel completely assembled for field welding to sleeve. Other angle size
PASSAGEWAY OPENINGS 5/16" (Std.)	ACCESSORIES 16R. Rear operated opposed blade damper tack welded	☐ 12A. Rear angle frame for bolting to sleeve. 1" x 1" x 3/16" steel with bolt holes 8" o.c. for 1/4" dia. bolts. No holes in sleeve. No bolts, nuts or washers. Other angle size
Other	into sleeve. Dampers are adjustable using flat bladed screwdriver.	☐ 12B. Same as 12A with the addition of bolt holes in sleeve. (Advise wall or ceiling thickness) Other angle size
□ 1" (Std.) □ Other	☐ 19.1/2" dia. A-36 mild steel security bars 6" o.c. both	☐ 23. Masonry anchors: 1/2" x 3" anchors 16" o.c., one per side minimum, welded to sleeve exterior. Other sizes or spacing
SLEEVE MATERIAL 12-gauge steel (Std.) Other	ways, welded to sleeve and at intersections. Other	☐ 24. Countersunk screw holes in face 10" o.c. with #10-24 x 2" long Torx security machine screws for 1-1/2" maximum ceiling thickness. 1" x 1" x 1/8" steel angle frame with matching holes and foldover nuts. Requires 1-1/2" flange.
		☐ 25. Countersunk screw holes in face 10" o.c. with #10 x 1-1/2" long Torx security sheet metal screws. Other screw length

To maintain KEES' policy of continuous product improvement, we reserve the right to change prices, specifications, ratings or dimensions without notice or obligation.

Project/Location			INCORPORATED	
Engineer/Architect	E	400 South Industrial Drive Elkhart Lake, WI 53020		
Contractor		Ph: 920.876.3391 www.kees.com		
Representative	D)ate		