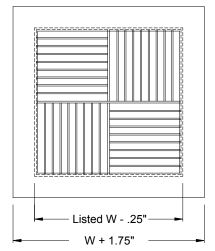
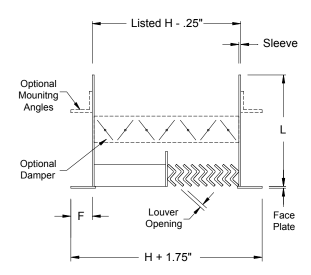


MAXIMUM SECURITY RISK RESISTANT "Z" PASSAGEWAY DIFFUSER

Model SEG-14D





ОТУ	LISTED SIZE		SLEEVE O.D.		SLEEVE LENGTH	THROW	ACCESSORIES	MOUNTING	TAG
	W	Н	W	Н	L	PATTERN	AUGLOGOTIILO	OPTION	IAG

☐ Other

STANDARD CONSTRUCTION

14-gauge steel

"Z" louvers with 3/16" openings

1" flange stitch welded

Sleeve continuously welded

White two-part polyurethane finish

1, 2, 3, and 4-way throw patterns

OPTIONS

□ 1" (Std.)

SLEEVE MATERIAL ☐ 14-gauge steel (Std.) ☐ 12-gauge steel

☐ Other_

☐ Other

FACE MATERIAL	FINISH
☐ 14-gauge steel (Std.)	☐ White (Std.)
☐ 12-gauge steel	☐ Other
□ Other	OTHER MATERIAL
LOUVER MATERIAL	☐ Aluminum (SEG-14DA)
☐ 14-gauge steel (Std.)	☐ 304 SS (SEG-14DSS)
☐ 12-gauge steel☐ Other	ACCESSORIES
PASSAGEWAY OPENINGS ☐ 3/16" (Std.) ☐ 3/8"	☐ 16R. Rear operated opposed blade damper tack welded into sleeve. Dampers are adjustable using flat bladed screwdriver.
☐ Other	☐ SXR. Light gauge square to round
FLANGE "F"	transition, loose for field installation.

MOUNTING

- ☐ 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
- ☐ 11B. Rear angle frame of 1" x 1" x 3/16" mill finish steel completely assembled for field welding to sleeve. Other angle size
- ☐ 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
- ☐ 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. $1" \times 1" \times 1/8"$ steel angle frame with matching holes and foldover nuts. Requires 1-1/2" flange.
- Countersunk screw holes in face 10" o.c. with #10 x 1-1/2" long Torx security sheet metal screws. Other screw length _

Advise round size

	•			
	4	4 4	4 4	*
-	-			
4-Way	3-Way	2-Way Opposite	2-Way Corner	1-Way

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

THROW PATTERNS

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