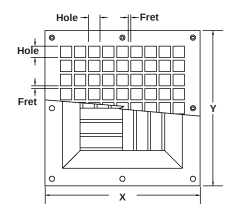
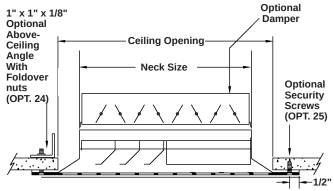
MODEL SDM MODULAR CORE SECURITY CEILING DIFFUSER





STANDARD CONSTRUCTION

Face: 12 ga. steel. Hole Pattern: 13/16" square holes with 3/16" frets.

Diffuser: Commercial modular core surface mount ceiling diffuser.

*Neck sizes are availble in 2" increments only.

Finish: Two part polyurethane. White.

REQUIRED CONSTRU	CTI	ON
------------------	-----	----

Face Material:	12 ga. steel (Std.) 14 ga. steel 10 ga. steel Other
Hole Pattern:	13/16" square holes with 3/16" frets (Std. 3/4" x 3/4" square holes with 1/4" frets 1/2" x 1/2" holes with 3/16" frets. Other
Finish:	White (Std.) Other
Other Material:	SDM-A all aluminum construction. 10 ga (.100") thick face, aluminum diffuser

MOUNTING OPTIONS:

- **25A.** (Std) Countersunk screw holes in face 10" o.c. with #10 x 2" long Torx security sheet metal screws. Clearance hole in diffuser for securing to structure above diffuser. Other screw style/size
- □ 25B. Countersunk screw holes in face 10" o.c. with #10 x 1" long Torx security screws. Starter hole in diffuser for securing face plate directly to diffuser. Other screw style/size/length_____
- **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. Other screw style/size/length_
- 11H. 1" x 1" x 1/8" angle frame with extended legs on one end. Loose for field welding to sleeve (requires option SLV).

ACCESSORIES:

- 16F. Face operated opposed blade damper, loose for field installation.
- **SXR.** Square to round transition, loose for field installation. Advise round size
- ☐ **EG.** Equalizing grid, loose for field installation.
- **SLV-1.** 12 ga. steel sleeve with continuously welded or formed seams, stitch welded to diffuser neck. Advise sleeve length ____
- □ Other Options:

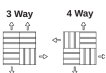
THROW PATTERNS











Qty.	Neck Size *	XxY	Ceiling Opening	Throw Pattern	Accessories	Damper	Mounting Option	Tag

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
Architect / Engineer		
Contractor	Dwg. No	SDMw 09/05/12
Representative	Date	



KEES INCORPORATED Elkhart Lake, WI 53020

Phone: (920) 876-3391 Fax: (920) 876-3065 Website: www.kees.com