



## SECURITY DIRECTIONAL DIFFUSER

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### SURFACE APPLICATION WITH FACE SCREWS

OPTIONAL OPPOSED BLADE DAMPER CEILING SUPPORT (BY OTHERS) FACE PLATE FACE PL	ATE O.A. SIZE = NOM DUCT + 5-1/2				<ul> <li>1-27/32 ≤</li> <li></li> </ul>
NOTES       STANDARD         • Available in square or rectangular duct sizes from 06" x 06" up to 48" x 48" in 3" increments       13/16" SQ         • Available core / blow patterns, see submittal sheet # D-S-1002       HOLES ON 1"         IMPORTANT: It is the specifier's responsibility to properly configure the HVAC system to meet the appropriate level of comfort, safety, security and detention					
PRODUCT FEATURES	All dimensions are in inches.				
Face Plate Thickness	Finish	Q		r Size	AN
12 GA. (STANDARD)	White Powder Coat (STANDARD)	T		JCT SIZE)	I 
$\square 10 \text{ GA.} \square 14 \text{ GA.}$	Rust-Inhibiting Primer	Y	W	н	CORE
 Other	 Other				
Perforated Hole Pattern	Tamper-Proof Screws				
(P2) 13/16" Sq. Holes on 1" Centers (STD)	#10 x 1-1/2" Pinned Flat Head Torx				
(P1) 9/16" Sq. Holes on 11/16" Centers	Sheet Metal Screws (STANDARD)				
(P8) 1/4" Dia. Holes on 3/8" Staggered Ctrs	No Screw Holes or Screws / No Rear Frame				
(P9) 5/16" Dia. Holes on 7/16" Staggered Ctrs	☐ Other				
Other	OPTIONAL ACCESSORIES	$\mid - \mid$			
Face Material					
Plain Steel (STANDARD) 304 Stainless Steel* 316 Stainless Steel*	Model OB-1 Opposed Blade Damper - Front Operated, Attached (requires hole drilled in core for damper access)				
Aluminum* Galvanized*	Model OB-1 Opposed Blade Damper -				
Other	(Ships Loose)	┝──┤			
*(Consult factory for availability)	Model SRA Square to Round Duct (ships loose)				
	Other Options (please specify)				
		┝──┤			
JOB NAME:	SUBMITTED BY:				



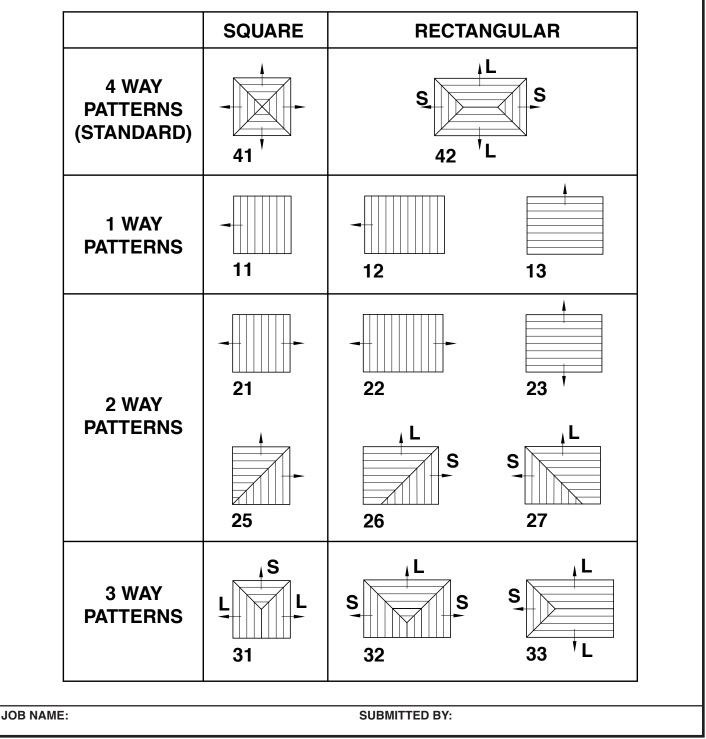


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## AVAILABLE CORE PATTERNS

# NOTES

- Patterns are PLAN VIEW
- Square or Rectangular neck sizes from 06" x 06" up to 48" x 48" in 3" increments



Product information is subject to change without notice. Drawing is not to scale.