

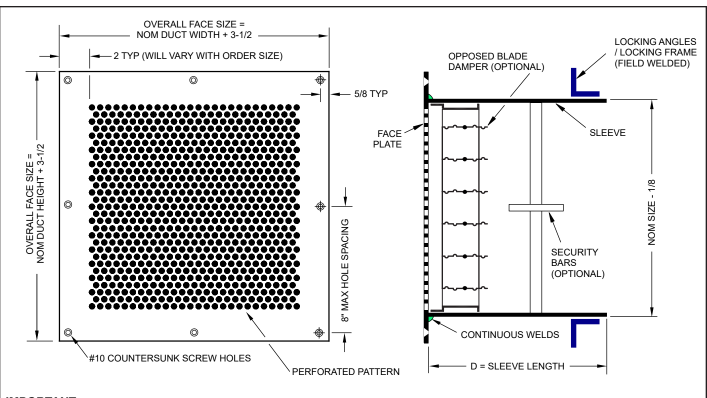
Model RRSG

SECURITY FACE PLATE w/ SLEEVE

LOCKING ANGLES / FRAME

SUBMITTAL SHEET

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IMPORTANT: It is the specifier's responsibility to properly configure the HVAC system to meet the appropriate level of comfort, safety, security and detention

The CTTATT. It is the specified a responsibility to properly configure the TTVAC system to meet the appropriate level of conflict, safety, security and determining					
PRODUCT FEATURES Perforated Hole Pattern			Order Size (NOM DUCT SIZE)		
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	☐ 1" x 1" x 3/16" (STANDARD)	Y	W	Н	D
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	1-1/2" x 1-1/2" x 3/16"				
Face Plate Thickness	2" x 2" x 3/16"				
12 GA. (STANDARD)	Other				
Sleeve Thickness	Locking Frame ☐ 1" x 1" x 3/16" (Optional)				
☐ 12 GA. (STD) ☐ 10 GA. ☐ 3/16"	Other				
Other	OPTIONAL ACCESSORIES				
<u>Material</u>	OF HORAL ACCEDED HIED				
☐ Plain Steel (STANDARD) ☐ Aluminum*	☐ Security Bars in Sleeve (see detail sheet)				
☐ 304 Stn Stl* ☐ 316 Stn Stl* ☐ Galvanized*	☐ Anchoring Studs (see detail sheet)				
☐ Other	☐ Model OB-1 Opposed Blade Damper - Front				
*(Consult factory for availability)	Operated				
<u>Finish</u>	☐ Model OB-1 Opposed Blade Damper - Rear Operated				
	☐ Model SRA Square to Round Duct				
☐ Rust-Inhibiting Primer	(ships loose)				
Other	Other Options (please specify)				
	All dimensions are in inches.				
JOB NAME:	SUBMITTED BY:				

DWG #: RRSG-S-1004