



SUBMITTAL DATA

Medium Security
MS-SP

Standard Construction: Face Plates: 3/16" thick steel - 1/2" square holes on	5/8"			
centers with approx. 1" border	,			
Sleeve: 3/16" thick cold rolled steel, 16" Length (std	·			
Angle: 1-1/2"x1-1/2"x1/4" steel (shipped loose)				
Finish: Powder coat gray	þ o o o o o	0 0 0 0 0 0 0 0 0	*H (approx.)	
All Welded Construction				
Options: A. Material □ Stainless Steel □ Aluminum B. Sleeve □ 10 GA. Steel □ 12 GA. Steel □ Other	*Width & Height dime	*W *W W+2" (approx.) Width & Height dimensions approx. \(\frac{1}{4}\)" under listed size Continuous weld (typ. all corners) Optional Opposed Blade Damper Optional \(\frac{1}{2}\)" x1" Flat Bar 6" o.c.		
	research United Enertech re	Verify Placement 5" standard) serves the right to change specific	x $1\frac{1}{2}$ " x $\frac{1}{4}$ " steel ille welded to rior of sleeve $\frac{3}{16}$ " thick steel sleeve	
Job Name:	☐ MODEL M	S-SP		
Location:				
Architect:	DDAMM BV:	DATE:	DEV DATE	
Engineer:	DRAWN BY: MHM	DATE: 12-17-06	REV. DATE: 2-28-11	
Contractor:	REV. NO.	APPROVED BY:	DWG. NO.:	