



## **SUBMITTAL DATA**

Maximum Security MS-P-1

Standard Construction:				
Face Plate: 3/16" thick steel - 5/16" holes on 7/16" staggered				
centers with approx. 1" border	95			
Sleeve: 3/16" thick cold rolled steel, 16" Length (std.) Angle: 1-1/2"x1-1/2"x1/4" steel (shipped loose) Finish: Powder coated gray All Welded Construction  Options:  A. Material  Stainless Steel  Aluminum  B. Sleeve	0000000   0000000   0000000   0000000   0000000   0000000   0000000   0000000	00000000000000000000000000000000000000	H+2"  *H (approx.)	
_	*Width & Height dimensions approx. 4" under listed size			
☐ 12 GA. Steel				
□ Other	1	ous weld (typ. all corne	•	
C. Angles  ☐ Welded to sleeve (advise placement)		Optional Opposed  1½" x 1½" x ½"  Blade Damper  Steel angles  shipped loose		
☐ Welded & Filled corners-shipped loose				
□ Welded & Filled corners-welded to sleeve (advise placement)			<u> 3</u> " thick	
D. Damper  □ Opposed Blade Damper (advise placement)			steel sleeve	
E. Finish  Baked Powder Epoxy-U.E Std. Color				
☐ Crystal White-Baked Powder Polyester				
☐ Other	1½"	Advise Placement——		
	min. <del>-</del> —L- verif	y (16" Standard)		
Due to continuing research United Enertech reserves the right to change specifications without notice.				
Job Name:	MODEL MS-P-1			
Location:				
Architect:		DATE 1	DEV 5 4 TE	
Engineer:	DRAWN BY: MHM	DATE: 12-17-06	REV. DATE: 2-21-11	
Contractor:	REV. NO.	APPROVED BY: BGT	DWG. NO.: <b>K-4</b>	