



SUBMITTAL DATA

Maximum Security MS-P-2

Standard Construction:			
Face Plate: 3/16" thick steel - 3/16" holes on 9/32	2" staggered		
centers with approx. 1" border			
Sleeve: 3/16" thick cold rolled steel, 16" Length (s	1 1000000	<u> </u>	
Angle: 1-1/2"x1-1/2"x1/4" steel (shipped loose)	1000000	000000000000000000000000000000000000000	
Finish: Powder coat gray	000000	000000000000000000000000000000000000000	O
All Welded Construction	000000	000000000000000000000000000000000000000	O' *H H+2" (approx.)
Options:	000000	000000000000000000000000000000000000000	
A. Material	000000	000000000000000000000000000000000000000	
□ Stainless Steel		*W-	
□ Aluminum	V	V+2" (approx.)———	
B. Sleeve	*Width & Height o	dimensions approx. $\frac{1}{4}$ " (under listed size
□ 10 GA. Steel			
□ 12 GA. Steel	_∫ continu	uous weld (typ. all com	ers)
□ Other	/ г	Optional Opposed Blade Damper	$-1\frac{1}{2}$ " x $1\frac{1}{2}$ " x $\frac{1}{4}$ "
C. Angles		Diade Bamper	Steel angles shipped loose
☐ Welded to sleeve (advise placement)			
□ Welded & Filled corners-shipped loose			3
☐ Welded & Filled corners-welded to sleeve			$\frac{3}{16}$ " thick steel sleeve
(advise placement)			
D. Damper			
☐ Opposed Blade Damper (advise placement))		
E. Finish			
☐ Baked Powder Epoxy-U.E Std. Color	1½" L	-Advise Placement — -	
□ Crystal White-Baked Powder Polyester	''''''	ify (16" Standard)—	
□ Other			
Due to continuing r	research United Enertech res	erves the right to change spec	ifications without notice.
Job Name:	■ MODEL MS-P-2		
Location:			
Architect:	DRAWN BY:	DATE;	REV. DATE:
Engineer:	MHM	12-17-06	2-21-11
Contractor:	REV. NO. 3	APPROVED BY: BGT	DWG. NO.: K-5