



Engineer:

Contractor:

SUBMITTAL DATA

Maximum Security

	MS-P-4	
Standard Construction:		
Face Plates: 3/16" thick steel - 5/16" holes on 7/16" centers with approx. 1" border	staggered	
Sleeve: 3/16" thick cold rolled steel, 16" Length (std	1.)	
Angle: 1-1/2"x1-1/2"x1/4" steel (welded to sleeve)		
Finish: Powder coat gray	000000000000000000000000000000000000000	
Tamper-Resistant Screws	000000000000000000000000000000000000000	(
All Welded Construction	100000000000000000000000000000000000000	
	000000000000000000000000000000000000)¦
Options:	[00000000000000000000000000000000000000	
A. Material	*W-	
□ Stainless Steel	W+2" (approx.)	_
□ Aluminum	*Width & Height dimensions approx. $\frac{1}{4}$ " und	er listed size
B. Sleeve		
□ 10 GA. Steel	continuous weld (typ. all corners)	
□ 12 GA. Steel	$\sqrt{\frac{3}{16}}$ " thick	per-Resistant
□ Other	steel sleeve Scre	•
C. Finish	4	
□ Baked Powder Epoxy-U.E Std. Color		
□ Crystal White-Baked Powder Polyester		
□ Other		
	1½" x 1	½" x ½" steel
		welded to r of sleeve
	Le verify (10 Standard)	
Due to continuing	research United Enertech reserves the right to change spec	cifications without notice
Job Name:	☐ MODEL MS-P-4	
Location:		
Architect:		
	DRAWN BY: DATE:	REV. DATE:

MHM

REV. NO.

3

12-17-06

APPROVED BY:

BGT

2-21-11 DWG. NO.:

K-7