



SUBMITTAL DATA

Maximum Security MS-FB

Standard Construction:			
Face Plate: 3/16" thick - 2" square holes, 1" fret bars	s, & 1" border		
Sleeve: 3/16" thick cold rolled steel, 16" Length (std. Screen: 10 ga1/2" square holes on 5/8" centers 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			*H H+2"
B. Backer Plate □ 3/16" thick steel	*\^{\(\)\\		
 □ 10 GA. Steel □ 12 GA. Steel □ 10 GA. Steel □ 12 GA. Steel □ Other D. Damper □ Opposed Blade Damper (advise placement) E. Angles □ Welded to one side of sleeve (advise placement) □ Welded & Filled corners-shipped loose □ Welded & Filled corners-welded to sleeve (advise placement) F. Finish □ Baked Powder Epoxy-U.E Std. Color □ Crystal White-Baked Powder Polyester □ Other 	opti 10 ga Opti 1½" min. L- veri	advise placement advise placement fig (16" Standard) serves the right to change special approximation approxima	ners) 1½" x 1½" x ¼" Steel angles shipped loose 3/16" thick steel sleeve
Job Name:	☐ MODEL M	S-FB	
Location:	_		
Architect:	DDAW: ->:	D	
Engineer:	DRAWN BY: MHM	DATE: 12-17-06	REV. DATE: 2-21-11
Contractor:	REV. NO.	APPROVED BY: BGT	DWG. NO.: K-3