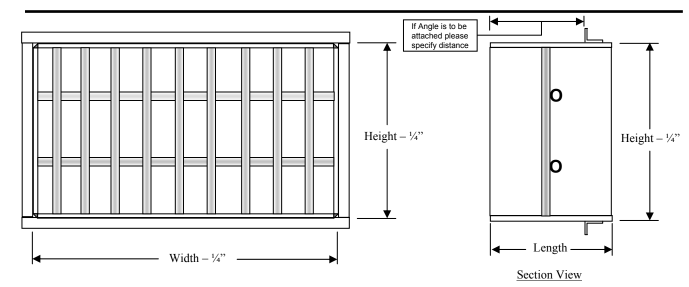


## Model MFX-95S Security Barrier

Primed Steel



## **Standard Specifications**

Perimeter Sleeve: 1/8" HR Steel, corners continuously welded,

Please Specify Length

Horizontal Bars: ½" diameter HR round bars, approximately 6" OC,

continuously welded to perimeter frame.

**Vertical Bars:** ½" diameter HR round bars, approximately 6" OC,

continuously welded to perimeter frame.

Perimeter Angle: One (1) 1-1/2" x 1-1/2" x 1/8" HR Steel Frame,

shipped loose. Angle can be welded in place. A

second angle can also be provided, loose or welded

Finish: One coat MFM "Grey" primer

Min. & Max Size: 6" x 6" to 96" x 96" – Attach multiple sections to

form larger sizes

## **Options**

**Shape:** Circular, Flat Oval

**Perimeter Sleeve:** 3/16", 1/4", 5/16" or 3/8" thick

**Horizontal Bars:** HR Steel - 5/8", 3/4", 7/8" or 1" diameter

CR Steel - 5/8", 3/4", 7/8" or 1" diameter

Horizontal Spacing: 3" to 12" On Center

Vertical Bars: HR Steel - 5/8", 3/4", 7/8" or 1" diameter

CR Steel - 5/8", 3/4", 7/8" or 1" diameter

**Vertical Spacing:** 3" to 12" On Center

**Perimeter Angle:** Size -2" or 2-1/2" Angle

Material - 3/16" or 1/4" thickness

Finish: Epoxy Enamel or Thermal-setting

Powder Coat, Color to be selected.

## SCHEDULE

					SCHEDUL	71.2		
Tag	Qty	Width or Diameter	I Height	Sleeve Length	Vertical Bar Size & Spacing	Horizontal Bar Size & Spacing	Finish	Remarks

Note: Width x Height are nominal opening dimensions. Unless specified otherwise, units will be constructed 1/4" less.

Project:	
Architect: _	
Engineer: _	
Contractor:	

©2012 Metal Form Manufacturing Co., Inc.

Form No. X-95S12

Metal Form reserves the right to improve design or change specifications at any time.