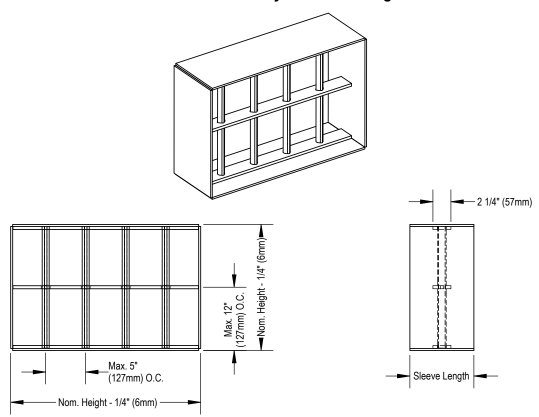


## **MSTRBG - Maximum Security Tool Resisting Barrier Grille**



### **CONSTRUCTION:**

- TDRB875 Barrier Bars 7/8" (22mm) diameter steel, maximum 5" (127mm) on center spacing, double ribbed profile interlocks with flat bars
- Flat bars 2 1/4" x 3/8" (57mm x 10mm) on maximum 12" (305mm) centers
- Hardened barrier bars, and flat bars (frame inserts and intermediate bars) for tool resistance, meets ASTM A627-03 specification
- Sleeve:
  - S250 1/4" (6mm) steel construction
  - Minimum length:
    - 4" (102mm) without optional mounting frames
    - 10" (254mm) with mounting frames
  - Maximum length 26" (660mm)
  - Sleeve length approximately 6" (152mm) larger than wall thickness is recommended to allow for mounting and duct connections
  - · Welds:
    - $\square$  Stitch welded (standard)
    - $\hfill CWS$  Continuously welded seams

#### NOTES:

- Minimum size 6" x 6" (152mm x 152mm)
- Maximum 30" x 30" (762mm x 762mm)
- Fractional sizes available
- Factory tolerance +/- 1/16" (2mm)

#### STANDARD FINISH:

☐ B12 - Standard White

## **OPTIONAL FINISHES:**

- · Optional colors`
- Custom colors

See finishes brochure for additional information.
Contact your PRICE representative for leadtimes and

contact your PRICE representative for leadtimes and pricing.

ALL METRIC DIMENSIONS [] ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:		price	
		APPROVED BY:	MSTRBG
ENGINEER:		<i>M</i> g	MAXIMUM SECURITY
CUSTOMER:		DRAWING NO: 242253	TOOL RESISTING BARRIER GRILLE
SUBMITTAL DATE:	SPEC. SYMBOL:	DATE DRAWN: SEP. 2023	

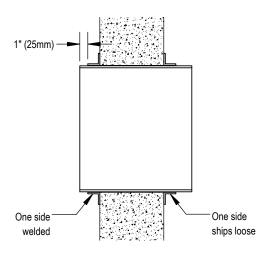


# **MSTRBG - Maximum Security Tool Resisting Barrier Grille**

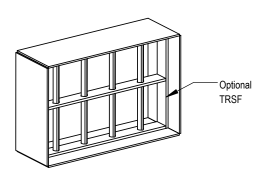
## **OPTIONS:**

## **Fastening Options:**

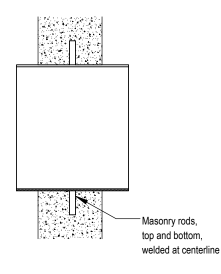
☐ MF2x2 - 1 1/2" x 1 1/2" x 3/16" (38mm x 38mm x 5mm) angle frames, two sets - one side welded to sleeve, one side loose for field installation



☐ TRSF - Tool resisting side frame



☐ MR6 - 3/4" x 3" (19mm x 76mm) Masonry rods, welded on top and bottom of sleeve, maximum 12" (305mm) on center spacing





Scan for link to additional product information

ALL METRIC DIMENSIONS [] ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

PROJECT:			<b>Price</b>	
		APPROVED BY:	MSTRBG	
ENGINEER:		799	MAXIMUM SECURITY	
CUSTOMER:		DRAWING NO: 242253	TOOL RESISTING BARRIER GRILLE	
SUBMITTAL DATE:	SPEC. SYMBOL:	DATE DRAWN: SEP. 2023		