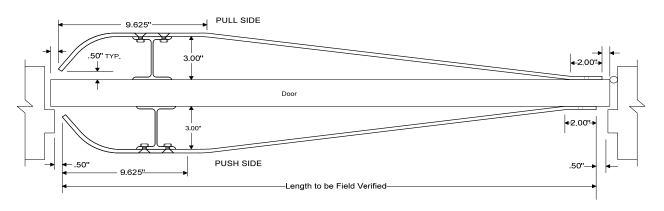


DIVISION	
Specification Section #	

Bracket Mount Tapered Stainless Door Shield: SSDSBMT

DETAILS: Stainless Door Shield Bracket Mount Tapered: SSDSBMT STAINLESS BRACKET MOUNTED TAPERED DOOR SHIELD

TAPERED DOOR SHIELD w/ 3"Anodized Aluminum Bracket



Specify: $\frac{1}{4}$ " x 3", $\frac{1}{4}$ " x 4" or $\frac{1}{4}$ " x 6" 304 stainless alloy

Stainless, door mounted crash protection designed to absorb cart and cage impact; mounted on either or both sides of the door.

Materials: Rail

RAIL: NO THRU-RAIL PENETRATIONS FOR MOUNTING RAIL TO BRACKETS

- 1 Material: Material shall be 1/4 inch x (specify 3 inch, 4 inch or 6 inch) type 304 stainless steel extruded true bar with edges chamfered to .031" minimum radius. Material specifications shall conform to ASTM A-276. The studs used for mounting the rail to the bracket shall be welded to the back side of rail. Federal specification QQA-200/8.
- 2 Finish: Finish shall be #4 polish.

BRACKET

- 1 Material: 6061-T6511extruded aluminum, federal specification QQA-200/16 with .200 radius vertical flange to eliminate 90 degree edges at points of possible hand contact.
- 2 Finish: Clear sulfuric anodized to military specification A8625 type II. Material is to be anodized only after fabrication is completed.

BRACKET DIMENSIONS: (3" brackets)

- 1 3 inch **(or specify other bracket depth)** offset from door back of rail; .13" inch web thickness; .20" flange thickness; 2.5 x 3.0 inch bracket face at rail; 2.5 inch x 3.0 inch bracket face at wall.
- 2 All vertical bracket flanges shall have a .200 radius edge.
- 3 Special bracket dimensions other than those listed above must be noted prior to bid date.