

PROPERTIES AND SPECIFICATIONS

ASSEMBLY: Built to order bullet resistant mild steel door assemblies come complete with door, frame, and lite kit (if applicable). Application is for interior and exterior locations. Oversized assemblies are available.

MATERIAL: 16 Gauge mild steel is used as standard, other material is available upon request.

DOOR EDGES: Square edges are standard.

CORE: Proprietary bullet resistant core. Level of protection can be achieved up to U.L. Level 8.

GLAZING OPTIONS AVAILABLE: Acrylic, laminated polycarbonate, and glass clad polycarbonate.

HARDWARE: Includes continuous geared hinge. Standard hardware includes the Schlage ND 80 and the LSDA DC6816 BC closer. Other hardware can be provided and or factory prepped upon request.

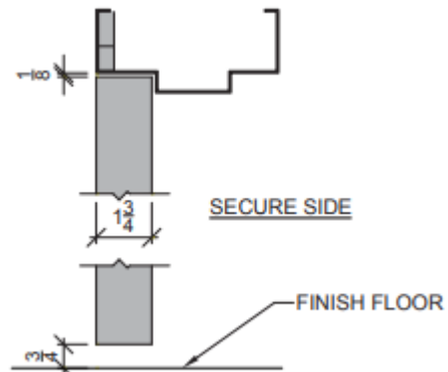
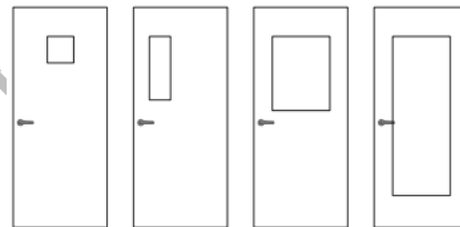
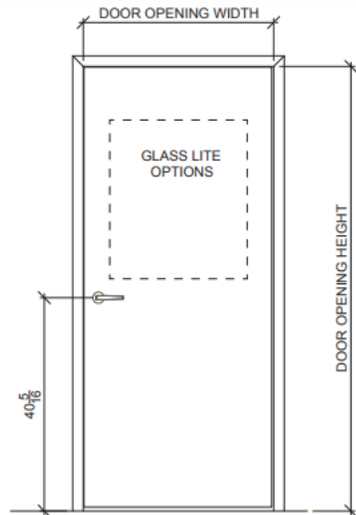
FRAMES: See frame profiles and frame elevations (fixed or adjustable throat frames)

FINISHES: Primed ready for paint

SIZES: 3/0 X 7/0, 6/0 X 7/0 Double doors, other sizes are available

TEST CRITERIA: Bullet Resistant material tested in accordance with U.L. 752 requirements for levels 1 – 8.

LEVEL 1 – 8 TSS STEEL DOOR WITH VIEW WINDOW



Level 3 Door Shown Above

INSTALLATION

Do not begin installation until openings have been verified and surfaces properly prepared in accordance with Drawings. Install in accordance with manufacturer's instructions. Set all equipment plumb.

Method of application shall maintain bullet resistive rating at junctures with concrete floor, door and window frames and other penetrations. Installation tolerance shall not exceed 1/16th (1.6mm) for squareness, alignment, twist and plumb. Install hardware as specified. Field painting is specified in section 09900

LIMITED WARRANTY

12-month limited warranty. Does not cover damage from neglect, abuse, vandalism, improper maintenance, or any other cause not arising out of defects in material or workmanship. The warranties stated replace and exclude all other warranties. The warranty is limited to replacing products that fail to meet specification, defective in quality, or workmanship at time of delivery. TSS is not responsible for (re)installation expenses or any direct or indirect losses, which may result from a defective product. TSS reserves the right to field inspect any product alleged to be defective. Buyer is responsible for any consequences from product use.