

PRODUCT DATA SHEET

STEEL DOOR (LEVEL 1-8)

PART#: DOOR_AND_FRAME_ASSEMBLY_STEEL

PRODUCT LINE: DOORS

DESCRIPTION

The TSS Steel Door offers a top level ballistic protection with the long-term durability of steel doors. Available in UL Levels 1 through 8 and a wide range of custom sizes. While standard hardware is available, the TSS Steel Door can accommondate most hardware schedules with 1000s of different hardware preps available.

OPTIONS

- Max Size: 3'6" X 10' 0" Door Slab
- Thickness Range: 13/4" to 23/8" (No Bevel on Door Slab)
- Door Lites Available in Acrylic, Polycarbonate, or GCP
- Designed for Exterior or Intertior Use
- Available in Hollow Metal Framing (Prime Painted/Stainless Steel with 2" or 4" Header)
- Welded, Knockdown, & Knockdown Adjustable Framing Available
- 16 Ga Prime Painted A1008 CR Available
- 14 Ga 304 # 4 Polished Stainless Steel Avaiable
- Standard Lockset: Schlage ND-80 With ANSI Strike (Custom Cylindrical/Mortise/Exit Device Lockset Prep Available)
- Standard Hardware: LSDA Heavy-Duty Closer(Levels 1 -8), SL11 Continous Hinge (Level 1-8)

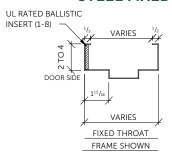
RATINGS

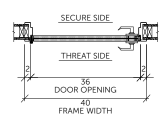
- Glazing With U.L. Level 1-8
- Steel Core With U.L. Level 1-8
- Hollow Metal Frame With Ballistic Inserts (Levels 1 -8)
- Fire-Rated Doors Available (60 & 90 Minute Ratings)

STANDARDS

- NSI Z971-1984 Safety Glazing Materials for Building
- ASTM C 1172 Standard Specification for Laminated Architectural Flat Glass
- ASTM 4802 Standard Specification for Poly(Methyl Methacrylate) Acrylic Plastic Sheet
- ASTM A36/A36M-08 Standard Specification for Carbon Steel
- ASTM A 666 Standard Specification for Annealed or Cold-Worked Austenitic Stainless Steel Sheet, Strip, Plate, and Flat Bar
- Underwriters Laboratory 752 Standard for Bullet Resistant Equipment

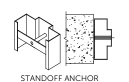
SINGLE STEEL DOOR WITH WELDED STEEL FIXED FRAME SHOWN



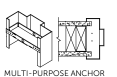








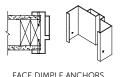
FRAME INSTALLED DURING NEW CONSTRUCTION



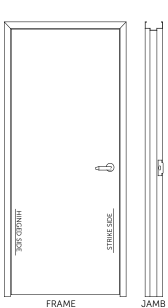
DRYWALL HUNG BEFORE FRAME INSTALLED



FRAME INSTALLED







STEEL DOOR WITH VIEW WINDOW

