



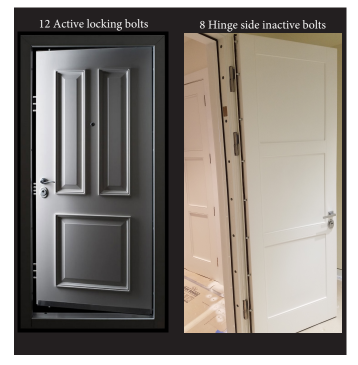
FORTRESS SERIES

Our flagship door, designed for locations at very high risk of attack or forced entry

The Fortress Series is designed to help create a secure environment for locations with extremely high threat profiles or security challenges. It was tested at NTS Chesapeake in Belcamp, MD to the US State Department (DoS) forced entry standard SD-STD.01.01 Rev. G at the 15 minute level (FE 15). It was also tested at the iFT Rosenheim laboratory in Germany and was awarded a resistance class 4 (RC4) rating according to EN1627.

TECHNICAL SPECS

- Door and frame constructed from 12 AWG steel
- · Locks encased in drill resistant manganese
- Door thickness: 3.5" (91mm)
- Frame thickness: 4.5" (115mm)
- · Handgun or rifle level ballistic resistance optional
- Welded, adjustable ball bearing security hinges
- 1/2" (12mm) or 3/4" (18mm) thick decorative panels
- 2" of rock wool for sound and thermal insulation
- Door is pre-hung to the frame
- L-shaped frame profile
- Frame is secured in the wall using 16 bolts protected by 1" steel shims.
- · Unlimited design and glass options



FB4 BALLISTIC (EQV.UL752 - LEVEL 3)

HARDWARE

- High security bump and pick resistant Mul-T-Lock cylinders
- Drill resistant cylinder defenders
- Available lock options: Mottura 85 series (mechanical) or Fiam X1R (motorized)
- · Lockout function optional with mechanical lock only

DIMENSIONS

- Height: up to 110" (depending on decorative panels)
- Width: up to 49"
- Inswing or outswing





ATTACK SIDE

SECURE SIDE



GSS-DoorsTEL1-406-212-2334EMAILrg@gssdoors.comWEBwww.gssdoors.com

State Department Forced Entry 15 Testing





State Department Bullet Resistant Tested Up To Level 8









GSS-DoorsTEL1-406-212-2334EMAILrg@gssdoors.comWEBwww.gssdoors.com

CROSS SECTIONS

SECURE SIDE

