



Sound and TEMPEST Protection

GENERAL INFO

- Fastest RF/STC Door lead-times in the United States
- · Quick-ship options for 3270 and 3280 sized opening

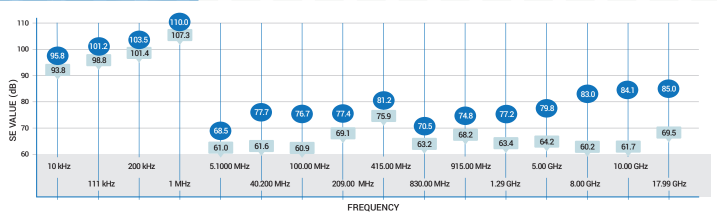
PRODUCT OVERVIEW

- Single doors sized up to 4080
- · Galvannealed A60 steel door and frame assembly
- · RF Testing with FF-L-2890 lockset
- · All assemblies sold through full-service distribution
- Third party tested RF/STC Door according to IEEE-299-2006 and MIL-STD-285 - from 10 kHz to 17.99 GHz
- EMI-RF Shielding Effectiveness (SE) up to 112.8 dB
- EMI-RF average Shielding Effectiveness (SE) 84.2 dB
- RF Door based around Overly Sound Transmission Class (STC-50) Assembly

PRODUCT ADVANTAGES

- · Split frame construction accommodates multiple wall conditions
- 1/2" tall stainless steel saddle threshold reinforced for crush resistance
- · Cam-lift hinges increase floor clearance
- Fully adjustable Overly sound seal
- Fully adjustable SOS RF seal system
- Hybrid adjustable RF/STC door bottom

ELECTRICAL FIELD SHIELDING EFFECTIVENESS BY FREQUENCY





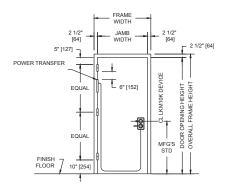
STC-50/RF-60 MODEL SOS506022 SPECIFICATIONS

JAMB SECTION

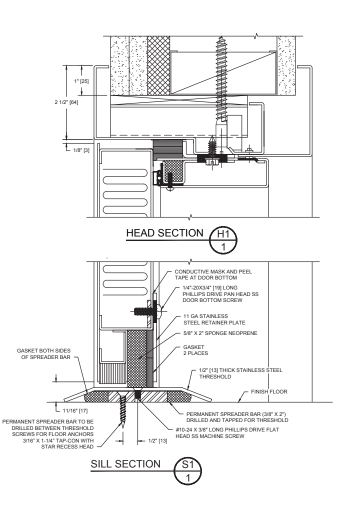
CONDUCTIVE MASK AND PEEL TAPE, STOP SIDE TRIM #22 X X* LONG FHWS ANCHORS TO BE ZINC PLATED WOOD BLOCKING RECO INSIDE WETAL STUD 1/2* [13] STOP HEIGHT SECURING BACKFRAME #14 X 3/4* [19] LONG HHSMS RETAINER TO JAMB SCREW 3/4* X 3/4* SPONGE NEOPRENE FLANGED MAGNETIC GASKET FLANGED MAGNETIC GASKET #6 X 1/2* [13] LONG RHMS RETAINER COVER SCREW 4 5/16* [110] CL ANCHOR 4 5/16* [110] CL ANCHOR ANCHOR 1/8* [3] CAM-LIFT HINGE

JAMB SECTION J1

ELEVATION



HEAD & SILL SECTIONS





Distributed Through Certified Installation Channel Partner:

Houston-Starr Doors, LLC 22660 Executive Drive, Suite 122 Sterling, VA 20166