

MEGAMET'S ICD 705 CERTIFIED ASSEMBLIES, EQUALS MOST SECURE SCIF PACKAGE

**“SCIF” = Sensitive Compartmented Information Facility –
Department of Defense term for “Safe Room”**

Standard Door Size options are in 2” increments and are up to 4'0 x 8'0, with Fire Ratings available of up to 3 Hours!



Hardware included for our Level-swing Model 2A up to STC 52 or Custom Model 2A up to STC 55

- Hinges: Includes (4) heavy weight hinges with non-removable pins.
- Electric Power Transfer device with wiring through door, and Mag. Switch.
- Heavy duty surface mounted closer.
- ¼” bumper threshold.
- Features our integral dual Double Bulb seals located on the top and bottom, that has eliminated the need for mechanical door bottoms!

Hardware included for our Cam-lift Model 3A up to STC 53 or Model 4A up to STC 56

- Hinges: Includes (3) Cam-lift hinges.
- Electric Power Transfer device with wiring through door, and Mag. Switch.
- Heavy Duty surface mounted closer.
- ½” saddle threshold.
- Features our user friendly, integral adjustable door bottom, that's removable and replaceable without having to take the door down!

MegaMet offers many ICD 705 certified hardware packages, all installed in our American factory, located in The-Heart-of-Dixie. Our MegaSonic and MegaFreq SCIF compliant Door assemblies meet or exceed the “Sound Groups” 3 and 4 requirements.

MegaMet's STC door features military grade 14-gauge steel, to meet or exceed DCID 6/9 construction, married with Sargent and Green Leaf, LKM, Kaba Mas (such as CDX-10), SureLock McGill or Detex locks, assures a complete ICD 705 certified assembly. MegaSonic's sophisticated STC door core and assembly, achieved operable STC 45 & 50 ratings (available up to STC 56), meets or exceeds the SCIF Sound Groups #s 3 & 4 requirements.

MegaSonic and MegaFreq SCIF assemblies include the MegaDoor and MegaFlex Split Frame, Hinges, Closer, Locking device, EPT, Mag. Switch, Threshold, Seal system and our exclusive integral, adjustable, door bottom. One certified MegaSonic assembly option offers Type IV locking devices, such as Kaba's DKX-10's panic bar with single motion egress.

Hybrid STC - Shielded Door options include over a 100dB of RFI attenuation and EMI resistant. Other Hybrid SCIF compliant combinations include our MegaSafe Ballistic Door with options of ballistic resistant's performance of up to "Level 8". Wood Veneering laminating options are almost endless, including nearly any species, and custom colors, all handled in-house. For oversized and hybrid doors, please allow for additional lead-times, consult factory for details

With the extreme duty design of MegaMet's MegaDoor and MegaFrame, coupled to the technology of Federal Specification FF-L-2740 or other GSA-approved locks, equates to the most secure SCIF room door opening on the market today!



METAL MAGICIANS AT WORK

*Creating Doorways of Distinction for
the Pathways of Tomorrow...*

MegaMet

205-322-7700

www.megametusa.com

Send quote requests to:

**Layne@megametusa.com
Danny@megametusa.com**