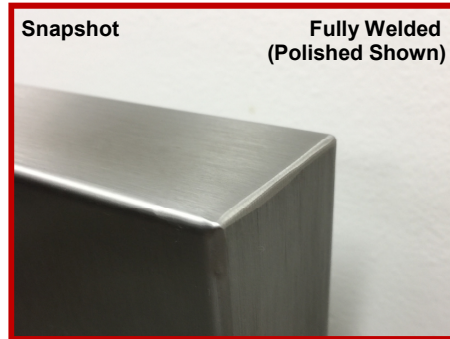


# RF Shielding (Radio Frequency Doors)

## STANDARD MANUFACTURING CONSTRUCTION DETAILS

- 1-3/4" Thick Door (\*standard)
- 16, 14, 12 or 10 gauge Stainless Steel
- Alloy 304, 304L, 316, 316L
- Finish #4 Satin (\*standard)
- Vertical Grain
- Fully Welded Seamless On All Edges
- Proprietary RF Shielded Core
- Closed Edge (Fully Welded)

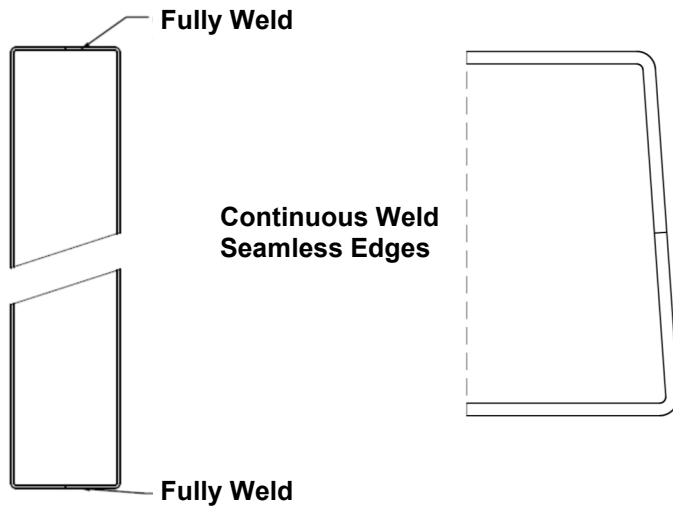


**RADIO FREQUENCY (RF) INTERFERENCE SHIELDING**

Used in Sensitive Compartmented Information Facilities. (SCIF's) Enables equipment to function accurately without outside interference. Blocks out radio or electronic signals.

Applications: Department of Defense facilities(DoD), Military, Government, Business Offices, Healthcare, Testing Labs, Financial Centers, RFID based facilities.

Minimum Shielding Effectiveness:  
 Test Standard IEEE-299:1997/ASTM D4935  
 Value: (100MHz-10GHz): 85dB



>>All specifications are subject to change without notice<<

