

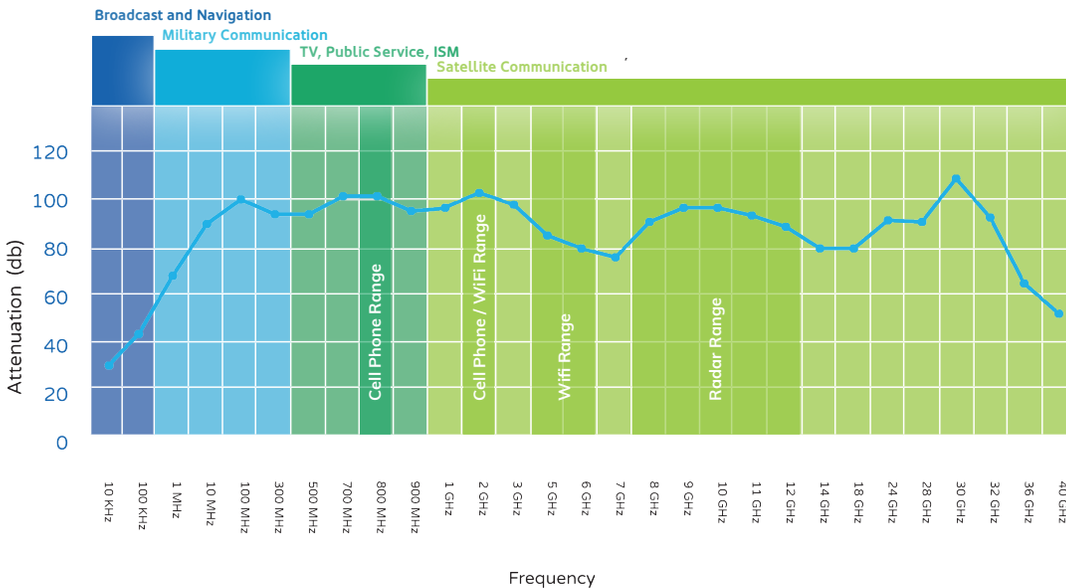
RF/EMI Shielding Tabletop Enclosure

Control radio frequency and electromagnetic interference (RF/EMI) with Select Fabricator’s Tabletop Enclosure. Lightweight, fabric test boxes are a low cost, high performance shielding solution. Soft wall chambers and test boxes are easy to assemble, transport, and store. Tested independently to IEEE 299 standards, Select Fabricators Tabletop Enclosures exceed -90 dB shielding effectiveness.



Construction

Made in the USA, these shielded boxes are made from Nova™, a durable, high attenuating, silver/copper/nickel plated nylon. The tent like structure is supported by an easy to assemble square, aluminum frame.



- | Applications |
|-----------------------------|
| EMC Testing |
| Small Electronics Shielding |
| Wireless Device Testing |
| RFID Isolation |

Lightweight and Portable



Series 600 Frame
Square, heavy duty, aluminum frame. Button hole locking connection minimizes assembly time.

Specifications

- Patented double magnet door
- Heavy duty tarp flooring to protect the conductive floor
- Protective tent carry/storage bag
- Series 600 Frame
- Shielding Effectiveness Certificate
- Complete assembly instructions
- One-year limited warranty



Integrated Fan
Optional ventilation provided by RF shielded honeycomb vents and fan. The unit is designed to provide air circulation while suppressing unwanted RF/EMI interference.

Construction:

- Flame retardant/resistant liner
- ESD liner to provide static control
- Sound reduction/absorbing lining and sound masking systems
- Exterior covers for outdoor deployment
- Custom size door
- Shielded Windows
- Single or double layer of shielding fabric



Patented Door Closure System
Using two strips of heavy-duty flexible magnet to create a tight conductive seal, allows attenuation levels to exceed -90 dB. Single door (**US Pat 9,029,714**) or double door (**US Pat 8,530,756**)

Transport:

- Pelican storage cases
- Canvas carry bag
- Frame cases

Other:

- RF / microwave absorbing foam
- I/O filter plates
- EMI hardened lights
- In-house or independent IEEE 299 1-18 GHz testing of completed enclosure
- Custom engineering/design of enclosure



IO Filter Plates and Panels
Integrated IO filter plates with standard or high-performance power filters. Can include filtration for Ethernet, USB, SMA, BNC, N-type, Fiber Optics, and more.

Standard Tabletop Sizes		
(Usable Internal Space)		
Length	Width	Height
24"	24"	24"
36"	36"	36"
48"	48"	48"
36"	24"	24"
48"	24"	24"