



## **RF/EMI Shielding Portable Enclosures**

Select Fabricators' RF/EMI Shielded Portable Enclosures allow easy set up and break down for quick deployment when and where the enclosure is needed. As an affordable alternative to traditional hard wall rooms, SFI's soft wall enclosures match shielding effectiveness in comparison. Independent testing to IEEE® 299 of a complete assembled tent system including installed components, resulted in a minimum signal attenuation of -85.7 dB over a range of frequencies from 400 MHz to 18 GHz measuring through the wall at multiple locations. Customers can choose from standard sized enclosures or opt to have an enclosure designed and built to custom specifications.



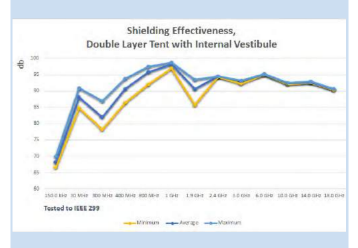
## **Optimum Protection**

Manufactured using NovaSelect<sup>™</sup> RoHS Compliant silver/copper/nickel conductive fabric and single door (US Pat. No. 9,029,714) or double door (US Pat. No. 8,530,756) patented seal system. The double magnet strip closure delivers maximum isolation.



### Construction

Made in the USA, SFI's RF/EMI Shielding Portable Enclosures' exterior fabric walls are constructed from NovaSelect™ conductive silver/copper/nickel RoHS compliant material. SFI's fabric enclosures have an average shielding effectiveness of -85 dB in the range of 30 MHz to 1 GHz and averages -90 dB in the range of 1 GHz to 18 GHz. (See chart below.)



Industries Served	Technology Sectors			
Aerospace & Defense	3G, 4G, 5G, LTE, Cellular, Bluetooth, Zigbee, Mesh			
Automotive	802.11a/b/n Commercia Enterprise, WLAN, WiFi			
Commercial Wireless	EMC Pre-compliance			
Computer & Cellular Forensics	LF/UHF RFID			
Homeland Security	Medical Equipment Testing			
Industrial Wireless	Satellite Communications			
Law Enforcement	Secure Communications/SCIF			
Military	Wireless Device Testing			

Distributed by: Reliant EMC LLC, 3311 Lewis Ave, Signal Hill CA 90755, 408-916-5750, www.reliantemc.com

# **RF/EMI Shielding Portable Enclosures**

#### LIGHTWEIGHT POP-UP OR SEMI-PERMANENT FRAMES:

#### SERIES 100 FRAMES



#### SERIES 300 FRAMES



**SERIES 500 FRAMES** 



#### PATENTED DOOR SYSTEMS



#### IO FILTER PLATE



Easy-up steel frame. From 8' x 8' to 10' x 20' with adjustable height. Custom sized enclosures are available. See chart to the right below for standard sizes.

Rectangular heavy-duty

aluminum frame. With a wide range of structural profiles,

frames are configured to meet

enclosure size and weight

requirements. Excellent for large sized tents and

cleanroom applications.

Single door, US Pat. No. 9,029,714 or double door, US Pat. No. 8,530,756 patented door seal systems deliver maximum isolation. Reduces RF/EMI leakage for enhanced

performance.

Round heavy-duty aluminum frame. The easy "socket connection principle" of the internal tension system reduces construction assembly to a minimum. A connection is established effortlessly by simply tightening a clamping screw.

#### **SPECIFICATIONS**

All enclosures and material are MADE IN THE USA

- Standard sizes and configurations available
- Custom sizes and configurations available

#### Standard enclosures include:

- Conductive floor between two layers of heavy duty tarp
- 40" x 54.5" double or single door patented seal system
- Enclosure Storage Bag

#### **OPTIONS**

- Cleaning in SFI's on-site ISO class 7 clean room
- Door Sizes 5' x 5' and larger
- ESD white interior liner
- Filter plates
- High attenuation power filters
- Cable sleeves
- Frame roller bags and hard travel cases
- LED interior perimeter lighting OR EMI hardened string lights
- Ventilation system
- Air conditioning
- Vestibule
- RF shielded viewing window

#### SAMPLE ENCLOSURE/FRAME SIZES (CUSTOM SIZES AVAILABLE)

	Enclosure Size			Frame Size		
Part Number	Length (feet)	Width (feet)	Height (feet)	Length (feet)	Width (feet)	Height (feet)
Series 100- 080808	7′	7′	6' 6"	8′	8'	8′
100-080810	7′	7'	8'	8′	8'	9' 7"
100-101008	9'	9'	6' 6"	10'	10'	8′
100-101010	9'	9'	8'	10'	10'	9' 7"
100-101508	9'	14'	6' 6"	10'	15'	8'
100-101510	9'	14'	8'	10'	15'	9' 7"
100-102008	9'	19'	6' 6"	10'	20'	8′
100-102010	9'	19'	8'	10'	20'	9' 7"
100-102012	9'	19'	10'	10'	20'	11' 7"
Series 500- 484878	4'	4'	6'6"	5'	5'	7′

Distributed by

Reliant EMC LLC 3311 Lewis Ave

Signal Hill, CA 90755 Tel.:(408)9165750

E-Mail: contact@reliantemc.com Web:www.reliantemc.com

Choose from an integrated I/O Filter Plate with standard or high attenuation power filter. Provides a power line and optional filtering for Ethernet and USB. Custom multiple filter and connector options are also available which can include: SMA, BNC and Fiber Optics, etc.