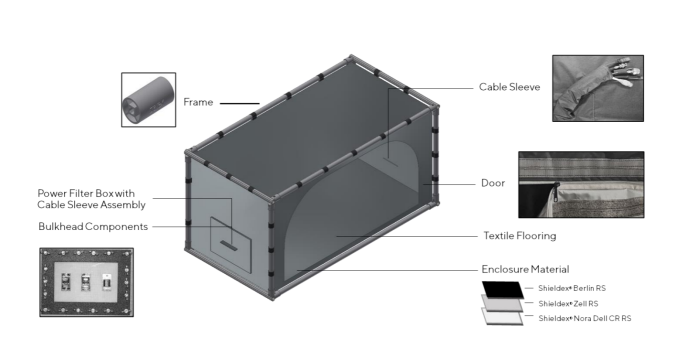




Technical Application Guide

8000T Series portable RF shielded Benchtop



V Technical Textiles, Inc. 8000T Series portable RF shielded Benchtop Enclosures are the best of the best high performance RF shielding structures. The 8000T series is designed as a premium, highly durable, cost-effective alternative to solid metal rooms. The 8000T series is designed for improved performance in the microwave frequency range.



VTT's enclosures are available with many valuable options such as doors, ventilation systems, bulkheads, power filter boxes and frames.

General Information

VTT's standard Benchtop size is

2' x 4' x 2' and can be custom fabricated to any size or configuration the customer may need such as doors, ventilation systems, power panels, filter boxes and many more.

VTT's 8000/8000T Series are **Clean Room compatible** to A300 (ISO6). Used by NASA.



Technical Specification

Material

3-layer Shieldex® Nora Dell RS CR, Shieldex® Berlin RS and Shieldex® Zell RS

Door (more options available)

Two-layer benchtop door with conductive Zipper and Velcro closure

Included

Enclosure

Cable Sleeve

Door

Optional

Floor

Endoscope

Power Panels

Ventilation

Filter Boxes

Frame

Lighting

Shielding Effectiveness

Average 80 dB from 0.3 GHz to 18 GHz

Abrasion Resistance fabric

1,000,000 cycles to electrical performance breakdown



Applications

- RF Shielding chamber for Wi-Fi, Bluetooth, EMC test labs, aerospace, automotive equipment, and IN-Situ testing for high level radiated RF immunity
- Clean Room compliant
- Used by major companies in the aerospace, automotive industries, and military field



Advantages

- Warranty
- Made in USA
- Cost effective
- Portable and space saving
- Hand- and custom- made
- In-house studio

Services (optional)

- Installation service (setup & dismantling)
- Retrofit service
- Repair service
- Rental service

Did we spark your interest?

More information can be found on our detailed data sheets. Please do not hesitate to contact us at any time.

