

8000 Series



USA Patent: 5,908,043 & 6,068,009

Canada Patent: CA2129432

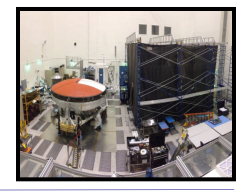
V Technical Textiles, Inc. 8000 Series of portable RF shielded enclosures are the very best high performing RF shielding structures. The 8000 series is designed as a premium, highly durable, cost effective alternative to solid metal or screened rooms. VTT's standard sizes include [2' x 4' x 2h'] to [12' x 12' x 8h'] and can be custom fabricated to any size or configuration the customer may need. VTT's 8000 Series enclosures are Clean Room compatible to A300 (Class 1000). Used by NASA.

- Applications: RF Shielding chamber for medical, academic, EMC test labs, aerospace, automotive equipment, and In-Situ testing for radiated RF immunity. Clean Room compatible.
- Description: Double wall construction of Shieldex® Nora Dell and Berlin fabric with a double zipper door. The enclosure can be constructed with or without a floor depending on the customer's requirements.
- Shielding Effectiveness: Average 85 dB from 30 MHz to 18 GHz
- Abrasion Resistance: 1,000,000 cycles
- Performance Loss: 300 deployments is less than 10 dB



N BOC

EDWOSB Certified



Physical Address V Technical Textiles, Inc 320 South Main Street Newark, NY 14513 Phone: (315)-597-1674 Fax: (315)-597-6687



Mailing Address V Technical Textiles, Inc 4502 State Rt. 31 Palmyra, NY 14522 www.vtechtextiles.com info@vtechtextiles.com



