



shieldex

Technical Application Guide

The V Technical Textiles, Inc. brand of Rack Cover Portable RF/EMI Shielded Enclosures is a self-contained portable enclosure designed to provide RF isolation of electronic equipment racks by covering the equipment racks with metalized fabric, creating a Faraday Cage Effect, blocking the presence of electromagnetic fields within the enclosure and allowing the enclosed devices to operate at maximum efficiency and eliminating the RF noise from the enclosed devices from the external environment. The size, weight, and ease of assembly make these Rack Covers very portable. The Rack Enclosures are available in a wide range of configurations and custom designed to suit our customer's specific wireless testing needs.



Applications

- Design Verification
- Performance Testing
- Pre-Certification Testing
- Production Line Measurements
- Quality Assurance Testing
- Any application requiring an Ambient Free Environment

ISOLATED RF TESTING FOR MULTIPLE APPLICATIONS

- 802.11
- WLAN Testing
- CDMA
- MIMO
- Wi-Fi
- GPS
- Cellular
- Bluetooth
- RF Wireless
- Other

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



shieldex

Mailing Address
V Technical Textiles, Inc
4502 State Rt. 31
Palmyra, NY 14522

www.vtechtextiles.com
info@vtechtextiles.com

Statex Produktions -und Vertriebs GmbH
Kleiner Ort 11 28357 Bremen Germany
Tel: +49 421 27 50 47
Fax: +49 421 27 36 43
info@statex.de



shieldex

Our Rack Enclosures are constructed using high quality Shieldex® shielded material provided by Statex Produktions und Vertriebs GmbH in Bremen, Germany. The enclosures are available in multiple sizes, layers, and configurations.

V Technical Textiles, Inc. (VTT) Rack Cover Portable Shielded Enclosures offer a variety of shielding performance levels depending on the series of enclosure:

- **8000 Series:** Two layer construction offering an average of 85 dB of shielding performance from 30 MHz - 18 GHz.
- **7000 Series:** Two layer construction offering an average of 65 dB of shielding performance from 30 MHz - 18 GHz.
- **6000 Series:** Single layer construction offering an average of 50 dB of shielding performance from 30 MHz - 18GHz

Standard wireless applications typically employ our 8000 Series design.

OPTIONS

- Single, Double, or Triple Layer Construction
- Permanent Bulkhead
- Removable Bulkhead
- Filtered Feed-Through Connections for Communications (Bulkhead Panel)
- SMA
- USB
- RS232
- D-Sub
- Fiber Optic
- Custom I/O Configurations
- Filtered Power Inputs
- Power Filter Box with Cable Sleeve Assembly
- Frequency Specific Notch Filters
- Band Pass Filters
- BNC or SMA Mounted Feed Through Wireless Antennas
- Honeycomb Ventilation
- Forced Air Fan Assembly
- Custom Configurations are available upon request

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



shieldex

Mailing Address
V Technical Textiles, Inc
4502 State Rt. 31
Palmyra, NY 14522

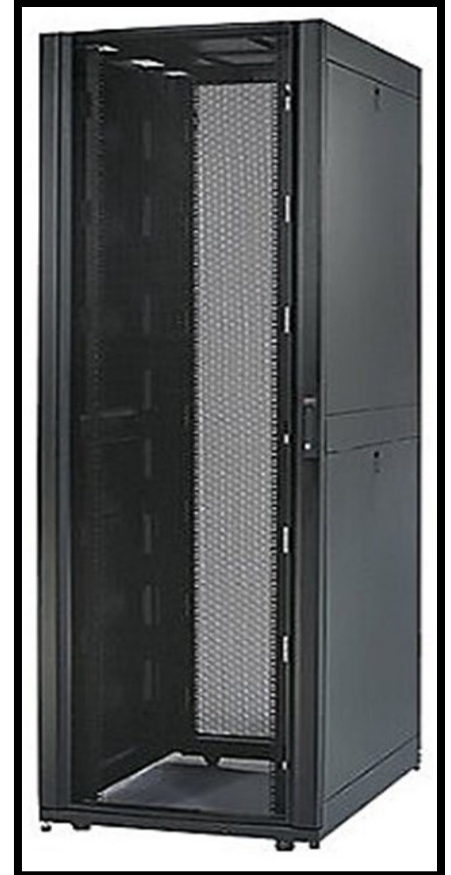
www.vtechtextiles.com
info@vtechtextiles.com

Statex Produktions -und Vertriebs GmbH
Kleiner Ort 11 28357 Bremen Germany
Tel: +49 421 27 50 47
Fax: +49 421 27 36 43
info@statex.de



shieldex

Technical Application Guide



Our Engineering department will help you design the RF Shielded Rack Cover to meet your specific needs. Though we have standard designs for all of our enclosures, almost all of our enclosures are custom-designed to meet the unique challenges faced by our diverse clientele. Call us and see what makes us the world leader in RF/EMI enclosures and how we can satisfy your shielding challenges and needs!

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



shieldex

Mailing Address
V Technical Textiles, Inc
4502 State Rt. 31
Palmyra, NY 14522

www.vtechtextiles.com
info@vtechtextiles.com

Statex Produktions -und Vertriebs GmbH
Kleiner Ort 11 28357 Bremen Germany
Tel: +49 421 27 50 47
Fax: +49 421 27 36 43
info@statex.de