

The Raymond EMC QuietShelter™ is a deployable sensitive compartmented information facility (SCIF) that can be transported by air, land, or sea. Experience superior customer service throughout the entire project when it comes to the purchase, engineering and design, installation, and ongoing maintenance.

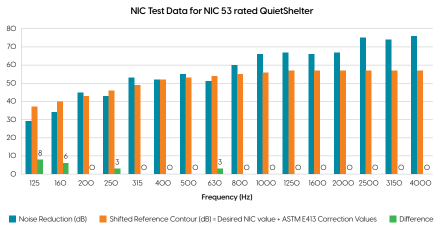


#### **Features**

- Standard and custom shipping container sizes
- · Custom furnishings to suit requirements
- Room partitioning and customized layouts
- Choice of interior and exterior colors
- Integration with base/building systems
- Weatherproof construction
- Soundproofing system that achieves NIC 52
- Adaptable to desired security requirements
- Compact cooling and heating solutions
- Choice of container carrier options
- Security safes, cabinets, and shredders
- Security system with surveillance camera
- Integrated fire detection and suppression systems including FM2OO, NOVEC 123O, etc.
- Power generation systems
- RF vestibule/lockway to secure entry and egress

**DEPLOYABLE SOLUTIONS** PRODUCT BROCHURE

## **Security Standard Performance Levels**

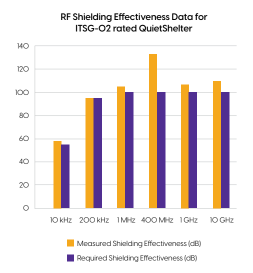


- 1. Desired NIC value is valid when no "Difference" value is greater than 8 and the sum of differences is less than 32. Differences only recorded when "Noise Reduction" is less than "Shifted Reference Contour".

# **Applicable Industry Standards**

IEEE STD 299	Standard Method for Measuring the Effectiveness of Electromagnetic Shielding Enclosures. 1997
ITSG-O2	Criteria for the Design, Fabrication, Supply, and Installation and Acceptable Testing of Walk-in, Radio- Frequency-Shielded Enclosures. 1999
ASTM E336	Standard Test Method of Sound Transmission Loss of Building Partitions
ASTM E413	Classification for Rating Sound Insulation





### Sizes Available

### 20' Sea Container

• 19'-10.5" long / 8' wide / 8.6' high

#### 40' Sea Container

• 40' long / 8' wide / 8.6' high

Custom Sea Container Options Available



**Two-year warranty** 

All Raymond EMC QuietShelters™ come with a two-year limited warranty against defective materials, craftsmanship an to retain the specified RF shielding effectiveness. Extended warranties are available.