

CUSTOMIZED SOLUTIONS FOR RF SHIELDING EFFECTIVENESS



RF SHIELDING SOLUTIONS

RFME offers new generation Anechoic Test Chambers fabricated using advanced shielding techniques for efficient shielding against electromagnetic waves, ensuring excellent compliance with industry standards.

Applications include: *5G *RF *Cellular *Wi fi *WiMax *WLAN *Bluetooth *mmWave protocol

About Company

RF MICROTECH ELECTRONICS (RFME) was founded by DHARA GADHVI in 2017 with the aim of realizing the perception of its customers and channelizing them to reality. Her hands on experience since 2006 in RF and Microwave lead to the establishment of RF MICROTECH ELECTRONICS. RFME is in to development of various RF and Microwave products encompassing a wide variety of applications around the world. We stand as among the global leaders in OEM for RF and Microwave measuring instruments in INDIA

RFME brings a truly unique combination of technical skills, real world experience & knowledge of the industry that is relevant to all aspects of wireless networks. Our prime products include Compact bench-top RF Shield box, RF rack, RF booth & Rack mounted RF shielded enclosure, Shield rooms, Anechoic chambers & other associated accessories. All our products are designed implementing advanced shielding techniques for effcient shielding against.

Features

- Wireless device testing
- Wide varity of I/O options
- Wi-Fi Bluetooth, RFID, 4G/5G testing Ventilation for cooling
- Excellent RF isolation
- Rack mountable & Bench top options



SERVICES



Complete Customization



Comprehensive Maintenance Serive



Relocation & Refurbishment Service



Site Surveys & On-site Installation

Few Models



RF RC0010

Dimension

Exterior: 5.9"Hx8.66"Wx9.6"D Interior: 3.9"Hx6.66"Wx6.6"D



RF K0046

Dimension

Exterior: 12"Hx10"Wx12"D Interior: 10"Hx8"Wx10"D



RF U1458

Dimension

Exterior: 30"Hx32"Wx32"D Interior: 28"Hx30"Wx30"D



RF Q4516

Dimension

Exterior: 59"Hx39"Wx39"D Interior: 57"Hx37"Wx37"D



RF Q4435

Dimension

Exterior: 84"Hx48"Wx36"D Interior: 75.6"Hx39.6"Wx25.6"D

RF B0156



RF STACKING

Dimension Dimension



RF R1991

Dimension

Exterior: 24"Hx48"Wx36"D Interior: 22"Hx46"Wx34"D



Dimension

Exterior: 28"Hx52"Wx30"D Interior: 26"Hx50"Wx28"D



RF P1896

Dimension

Exterior: 34"Hx34"Wx34"D Interior: 32"Hx32"Wx32"D



Scope For RF Shielding Enclosures

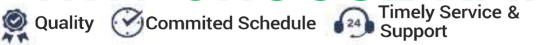
Now a days all wireless devices communicate over varies wireless frequency bands & their performance rely on design of their operating frequency, power level, signing format & other technical issues. To know the perfect & interferenceless performance of the wireless devices. RF hielded enclosure is essential mechanism.

Radio Frequency shielded enclosure is a self-contained and portable test enclosure, designed for testing wireless devices in R&D, production and/or quality assurance environment. RF shielded enclosures are emerging as best solution to test wireless& OT devices and to block RF & EMI interference.

WHY CHOOSE RFME?









Contact Us



RF MICROTECH ELECTRONICS

PLOT NO. 1414, 2nd & 3rd FLOOR, G.I.D.C. ESTATE, WAGHODIA, VADODARA - 391 760. **GUJARAT - INDIA**







+91 95371 95959



www.rfme.in