Commercial and industrial radio frequency shielding in a commercial or government application is critical in controlled environment testing. As the testing is in a contained environment, the RF shielded enclosure allows for accuracy in equipment function, procedures and results. The RF shielded enclosure prevents outside interference, thus allowing for accurate test data. Ceco Door RF Shielding Solutions help ensure sensitive and confidential information is contained.

Ceco Door RF openings have been third party tested in accordance with NSA-94-106, providing greater than 40 decibels (dB) shielding attenuation for electric fields over the 10 kHz to 10 GHz frequency range. Conductive perimeter seals, Pemko threshold and caulk are included with each assembly.

Applications
- Business Offices
- Test Labs
- Emergency Call Centers
- Sensitive Electronic Installations
- Computer Data Processing Security Centers
- Government - Military Security Centers
- Financial Centers
- RFID Scanning Areas

Standard Options
- 2’6”x 6’8” up to 4’0”x 8’0”
- Flush only
- Single swing
- Standard frame anchors
Consult factory for available fire ratings

Additional Options
- Sound rating up to STC 50
- Bullet rating to level 8
- Blast openings
- Lead Lined

Assembly Includes
Door, frame, conductive perimeter seals, copper primer, threshold and conductive caulk and primer.

Compliant Government Sourcing
Can meet the Federal Government’s common domestic sourcing regulations including:
- Buy America
- Buy American Act
- Trade Agreement Act
- American Iron and Steel Requirements

Ceco Door
9159 Telecom Drive • Milan, TN 38358
Tel (888) 232-6366 • Fax (888) 232-6462
archhelp@cecodoor.com
www.cecodoor.com

Experience a safer and more open world

Ceco is a brand associated with AADG, Inc., an ASSA ABLOY Group company. Copyright © 2020, AADG, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of AADG, Inc. is prohibited.