

CYPHERCYLENT Tent with Vestibule

Mission Darkness by MOS Equipment

RF-shielded environment spec sheet



Quick specs

SKU: MDFT-CCTENT-VESTIBULE
Footprint: 10 ft x 6 ft (main + vestibule)
Shielding: Low MHz to 40 GHz
Weight: ~190 lb shipping weight
Power/Data: AC, RJ45, dual USB-A
Ventilation: Shielded vents + blower

Core features

- Dual-chamber vestibule entry for secure device intake
- Two-layer TitanRF fabric with RFMagLink magnetic doors
- Modular filter panel with AC, RJ45, and USB-A ports
- Shielded honeycomb vents + blower fan
- Dual LED rope lighting for each chamber

Dimensions

External frame:
10.75 ft L x 6.75 ft W x 7.5 ft H
Internal footprint:
10 ft L x 6 ft W x 7 ft H
Main chamber:
6 ft L x 6 ft W x 7 ft H
Vestibule:
4 ft L x 6 ft W x 7 ft H
Door opening:
28 in W x 60 in H

Materials & construction

- TitanRF Faraday fabric and tape
- Carbon fiber frame + aluminum connectors
- Protective outer shell and floor mats

Included in the kit

- Wheeled transport cases
- Multiport filter panel + vestibule power filter
- Patch kit + Faraday tape
- NeoLok Faraday bags set
- Blower fan + shielded vents