FEATURES & BENEFITS

Choose the IDF when rackmounting hubs, routers and other equipment overhead in warehouses, retail outlets or any larger, open location. Mounts to building truss or Unistrut® beams using 1/2” threaded rod, or directly to Unistrut beams. Includes safety lanyard. A great solution for distributed systems.

- Mounts to building truss or Unistrut® beam using threaded rods (not included)
- Can also mount directly to Unistrut® beam
- Includes a safety lanyard to ensure a secure installation
- Dual exhaust fans extend equipment life
- Aluminum bottom plate for mounting wireless antennae, dome cameras, and more
- Multiple UHF/VHF antenna knockouts on the bottom of the enclosure
- Rack top includes four integral gland grommeted 4” cable pass-throughs
- Standard solid front and rear locking and latched doors with safety chains
- Standard front and rear adjustable 10-32 threaded rackrail with numbered spaces

SPECIFICATIONS

GENERAL INFO

Finish: Textured Black Powder Coat
UL Standards Tested: UL2416
Component Type: active

LISTING AGENCIES/THIRD PARTY CERTIFICATIONS

Greenguard: Yes
UL Listing No: E313734

DIMENSIONS

Usable Depth: 21
Usable Height: 28
CFM: 110
Capacity Weight (US): 150
Depth (US): 28.73
Height (US): 31.125
Width (US): 23.52
IDF SERIES RACK, IDF(TM)-1624BK

Choose the IDF when rackmounting hubs, routers and other equipment overhead in warehouses, retail outlets or any larger, open location. Mounts to building truss or Unistrut® beams using 1/2" threaded rod, or directly to Unistrut beams. Includes safety lanyard. A great solution for distributed systems.

- Mounts to building truss or Unistrut® beam using threaded rods (not included)
- Can also mount directly to Unistrut® beam
- Includes a safety lanyard to ensure a secure installation
- Dual exhaust fans extend equipment life
- Aluminum bottom plate for mounting wireless antennae, dome cameras, and more
- Multiple UHF/VHF antenna knockouts on the bottom of the enclosure
- Rack top includes four integral gland grommeted 4" cable pass-throughs
- Standard solid front and rear locking and latched doors with safety chains
- Standard front and rear adjustable 10-32 threaded rackrail with numbered spaces

TECHNICAL INFORMATION

Rackrail Type: 10-32
Static Load Capacity: 150
Material: Steel
Mounting: Horizontal

Rack Units: 16