

NEW!

IDF SERIES INTERMEDIATE DISTRIBUTION RACK

NEW Intermediate Distribution Rack Mounts to Building Truss

Choose the IDF when rackmounting hubs, routers and other equipment overhead in warehouses, retail outlets or any larger, open location

Structural Features

Mounts to building truss or uni-strut using 2" threaded rods (installer supplied), or directly to uni-strut

Welded construction provides 150 lb. weight capacity

Included safety lanyard ensures a secure installation

Removable 16-gauge aluminum plate allows bottom mounting of wireless antennae, dome cameras, etc.

Standard solid front and rear locking and latched doors install with safety chains and lift-off stops to prevent accidental removal

Electrical box pre-installed inside the enclosure

Standard front and rear adjustable 11-gauge, 10-32 threaded rackrail with numbered rackspace increments

Finished in a durable black textured powder coat

Thermal Management

Two 4 2" exhaust fans remove heated air at the top of the enclosure. Passive lower air intakes allow cooler air to be pulled in from the bottom.

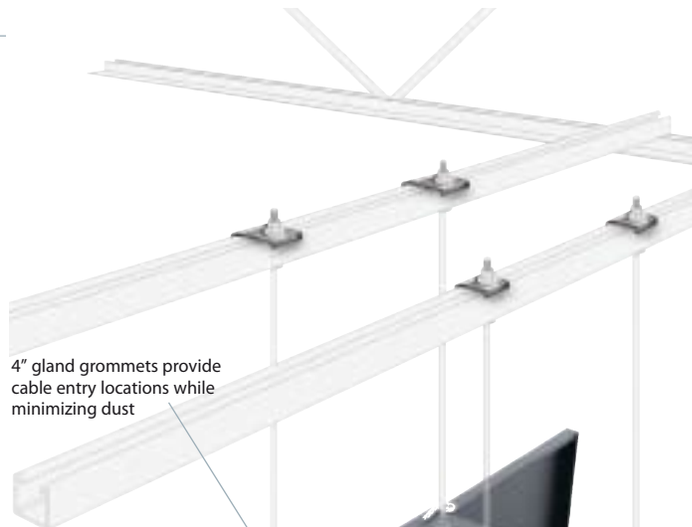
Cable Management

Rack top includes four integral gland grommeted 4" cable pass-throughs

Multiple UHF/VHF antenna knockouts on the bottom of the enclosure

Code Compliancy

Grounding/bonding stud in top of enclosure facilitates proper grounding and bonding of electronic equipment, as per NEBS and NEC standards



4" gland grommets provide cable entry locations while minimizing dust

safety chain prevents accidental removal of doors



multiple UHF/VHF antennae knockouts

removable aluminum plate can be machined in the field to mount wireless antennae, dome cameras and more

two factory-installed 4 1/2" exhaust fans

Part #	Description
IDF-TM-1224BK	12 space, 24" deep, 21" useable depth
IDF-TM-1624BK	16 space, 24" deep, 21" useable depth
IDF-ARB-24	optional rackrail bracket extender, converts IDF to full front to rear adjustable rackrail

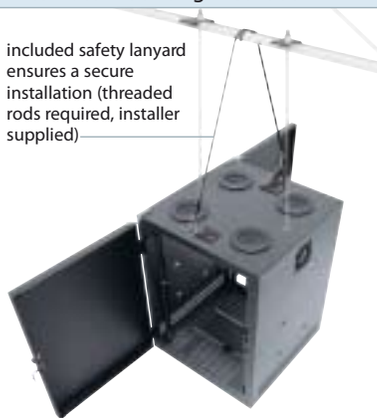


includes power distribution unit - at no extra charge!
See pg. 106 for more on the PD-915R .

Four Point Mounting with threaded rod

Alternate Mounting Methods

included safety lanyard ensures a secure installation (threaded rods required, installer supplied)



Two Point Mounting to truss, with threaded rod



Four Point Mounting directly to uni-strut



knockouts for conduit pass-through to internal, standard electrical box



a typical warehouse IDF installation with equipment mounted overhead

Distributed by Multicom, Inc.

1076 Florida Central Parkway, Longwood, FL 32750

www.multicominc.com Toll free: 800.423.2594 Phone: 407.331.7779 Fax: 407.339.0204 multicom@multicominc.com

TIA/EIA COMPLIANT

A&E SPEC. # 96-01075