

42U Server Cabinet with Fan Tray, Black (78.6"H x 23.6"W x 43.4"D)

RM-1110 - Specifications

Description

This server cabinet comes fully equipped, ready for equipment to be installed. It comes with perforated front and rear doors, 4-fan top and removable bottom panels for optimal cooling.

Physical Characteristics

Color Black - Powder Coated
Material SPCC Cold Rolled Steel

Rail Thickness 2.05mm

Doors Perforated, Removable, Two-Point Locking Front Door

Perforated, Removable, Two-Point Locking Split Rear Door

Locking, Removable Side Panels - Side panels can also be secured internally with screws

Casters Built in Casters

Leveling Feet Adjustable Leveling feet can be Lowered Once Cabinet is in Place

Loading Capacity Maximum 2866 lbs [1300 kg]

Cable Entries Top: Brush Style Entry at Front and Back of Cabinet Top

Bottom. Sliding and Adjustable Cable Entries

Fan 4-Fan Unit Installed on Top of Cabinet, 110V/120V

Mounting Rails Equipped with 2 Pairs of Square Hole Mounting Rails that can Easily be Adjusted

Cable Management Dedicated Vertical Cable Management, Either Front or Back

Grounding Groundings Lugs Located at the Base and Sides of the Cabinet

Product Dimensions 78.6 H, 23.6 W, 43.4 D inches [200 H, 60 W, 110 D cm]

Usable Mounting Dimensions 42U Height x 19" Wide x 32" Deep (28" depth with Cable management installed, 32" Without)

Product Weight 298 lbs [135kg]

Approvals/Environmental

ANSI/EIA, RS-310-D, IEC60297-2 Yes
DIN41494, PART1, PART7 Yes
RoHS, Reach Yes

Contents

1 - Cabinet Frame - Powder Coated 1 - Front Door - Powder Coated

1 - Rear Door - Powder Coated 4 - Side Panel - Powder Coated

4 - 19" Rails - Zinc Plated 2 - Cable Management Slot - Powder Coated 2 - Caster Trays - Powder Coated 4 - 2 inch Heavy Duty Casters - Zinc Plated

4 - Adjustable Feet - Zinc Plated 40 Pairs of M6 Screws & Cage Nuts - Zinc Plated

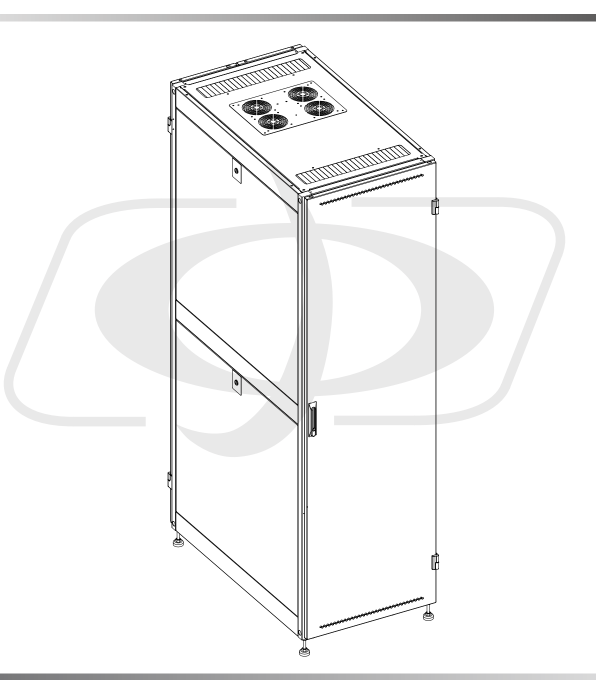
1 - Fan Unit Power Cable 4 - Keys







RM-1110 - Line Drawing







42U Server Cabinet with Fan Tray, Black (78.6"H x 23.6"W x 43.4"D)

RM-1110 - Line Drawing

