

RFM SERIES HIGH DENSITY NETWORKING CABINET: 46"W



R. F. Mote Series High Density Networking Cabinets include: Split perforated doors (front and back), 2 side panels, 2 pair cage-nut style mounting rails, levelling feet, top cover plates, and hardware package. An Extra wide footprint provides added space for managing large volume of cabling required in high density environments.

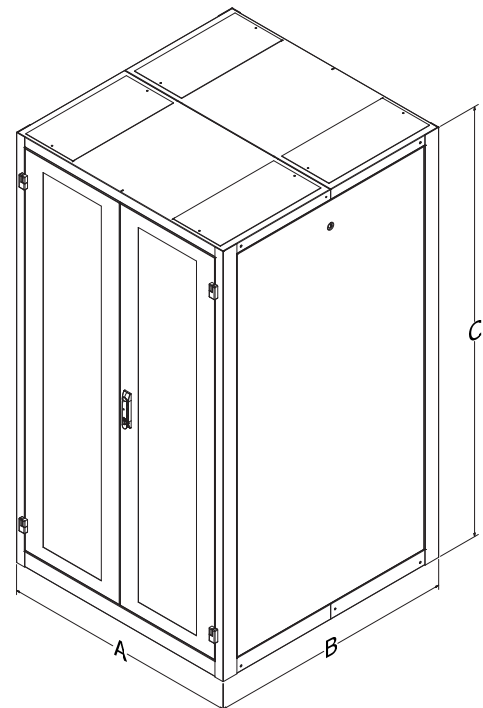
Each cabinet may be configured with a wide variety of options such as: power bars, ground bars, fan assemblies, chimney ducts, air stops, brush kits, cable troughs, high density vertical and horizontal cable managers, shelves, electronic door locks, and perforated side panels. Optional accessories can be factory installed in configurations best suited to their end use, or ordered separately and installed by the customer.

Features:

- 3-point lockable perforated split front and rear doors
- Doors: Electronic and Combination lock options available
- 2 Solid, lockable, lift off side panels
- 2 Pair mounting rails, standard 19" EIA universal spacing for cage nuts
- 4 Grounding points
 - 2 in top (#10-32 x 1/2" stud)
 - 2 in base (1/4-20 x 1/2" stud)
- Top c/w cable access openings (cover plates provided)
- Hardware pkg. (24 pcs. x 1/4-20 Cage nuts and screws)
- Adjustable levelling feet
- Durable textured powder coated finish
- Standard colour is all black
- Custom colours and sizes available upon request

Highlights:

- Heavy gauge steel
- All welded construction
- Provisions for fans and cable access
- Cable managers and mounting rails are independently movable /adjustable



46" Wide Cabinet

	Part number	A	B	C	#of U's
19" MOUNT	RFM-464283-UN-19	46.150	42.150	83.00	44U
	RFM-464290-UN-19	46.150	42.150	90.00	48U
	RFM-464883-UN-19	46.150	48.150	83.00	44U
	RFM-464890-UN-19	46.150	48.150	90.00	48U

Note: Ganging version is available. Shipped less the side panels and c/w ganging kit - add suffix '-G' to part number. e.g. RFM-464890-UN-19-G

Note²: See catalogue page 1.5.10 for cable management for high density networking cabinets