

SWING FRAME CABINET

E SERIES 19" SWING FRAMEWALL MOUNT WITH REVERSIBLE BACKMOUNT

FEATURES:

- Mesh Front door
- Max loading: 60kg
- Supplied complete, no assembly required
- Gloss black colour, easy clean surface
- Fan kit not included
- Material: SPCC quality cold rolled steel
- Thickness: Square hole strips 2.0mm, others 1.2mm
- Compatible with 19" International Standard and Metrical and ETSI standards
- Surface Finish: Degrease, acid pickling, rust prevention, parkerizing pure water cleaning and static electricity plastic painting
- Complies with IEC-60297, ANSI/EIA RS-310-D, IEC297-2, DIN41491; PART1, DIN41494; PART7, GB/T3047.2-92 standards
- 2 Year Warranty. Subject to use within the static loading specifications, operation within normal environmental conditions and adequate and appropriate mounting installation



MODEL CODE	W x D x H (EXTERNAL)	CAPACITY	BACKMOUNT HOLE SIZE	INCLUDES	M ³	KG
RDME12	600 x 600 x 635mm	12RU	400 x 400mm	Rear Vertical Cable Tray, 18mm MDF Mounting Panel, 6 Way PDU, 10x Cage Nuts	0.34	37
RDME18	600 x 600 x 901mm	18RU	400 x 658mm	Rear Vertical Cable Tray, 18mm MDF Mounting Panel, 6 Way PDU, 10x Cage Nuts	0.47	47
RDME24	600 x 600 x 1167mm	24RU	400 x 925mm	2x Rear Vertical Cable Tray, 18mm MDF Mounting Panel, 6 Way PDU, 10x Cage Nuts	0.60	57

SWING FRAME CABINET E SERIES 19" SWING FRAME WALL MOUNT WITH REVERSIBLE BACKMOUNT

Eight backmount locking positions. Top, bottom or sides



Rear, top and bottom backmount cable entry

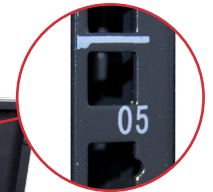


Hinges supplied for left and right swinging backmount



150mm vertical cable tray can be installed in backmount in one of 4 positions

Venting front and sides



200mm deep removable and reversible backmount



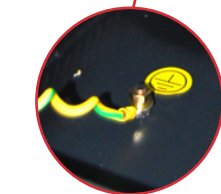
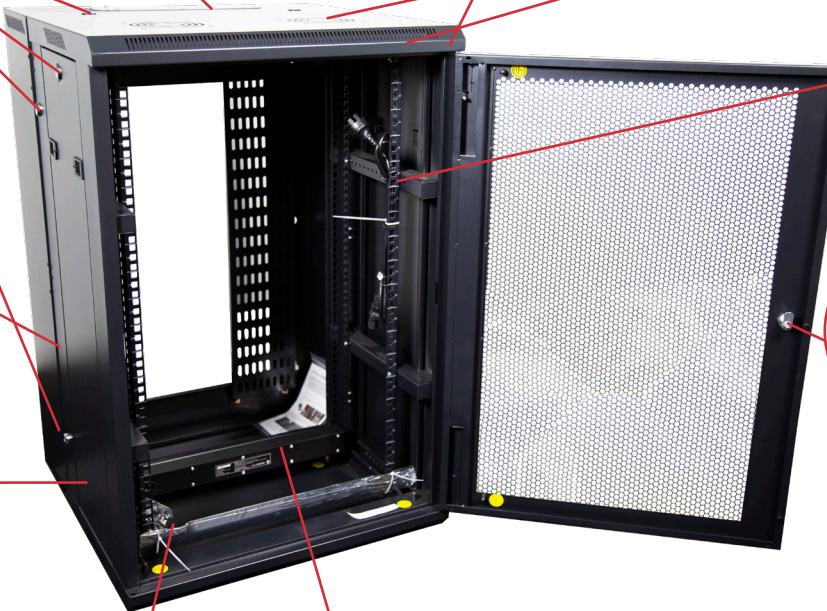
RU markings on front and rear mounting rails



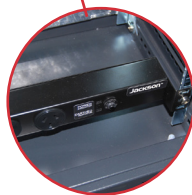
Universal key, same for all cabinet locks



One piece lockable, removable side panels



Earth wire installed. Grounding backmount to main body of cabinet



6 way 1RU horizontal PDU installed



Supplied with 18mm MDF panel same size as back mount to assist in mounting cabinet to wall with variable stud configuration. Note: MDF panel may need an additional hole cut to provide rear cable entry