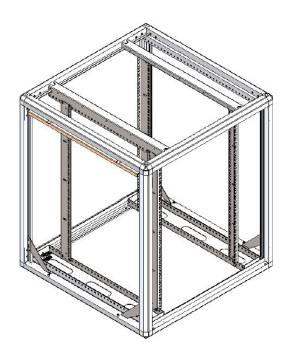


## DATA SHEET



**800W Cabinet Frame Assembly** 



**Complete Cabinet Assembly** 



A fully customisable design which allows for hundreds of variations in size and panel configuration.

**DESCRIPTION:** RT II Cabinet Frame Assembly

12RU 800W 600D

**CABINET DIMENSION:** 656H x 800W x 600D **COLOUR:** Ripple Black Gloss

WEIGHT: 22Kg

**SHIPPING DIMENSION:** 696H x 840W x 640D

SHIPPING WEIGHT: 26g

#### **FEATURES:**

- · Adjustable mounting rails
- Durable powder-coated finish
- Modular design
- · Vertical power rails can be mounted on uprights
- Superior weight to strength ratio
- · Excellent corrosion resistance
- · Doors can be left or right hand hinged
- Flush finish panels
- · Concealed hinges and fasteners
- · Quick release hinges and latches
- Fans, castors, levelling feet, cable managers, internal lights, chimney can be fitted
- Available in ripple black gloss finish. Grey nurse available upon request
- · Flat pack option available

#### STANDARD INCLUSIONS:

- Cabinet frame
- Front and rear mounting rails
- Levelling feet (set of 4)
- RU labels on front rails only

Refer next page for full configuration detais and optional accessories



# DATA SHEET

### **CUSTOM BUILD PROCESS:**

**STEP 1, 2, 3** 

Select your cabinet height x width x depth

**STEP 4, 5** 

Select your desired front and rear door style

STEP 6

Add side panel to your cabinet

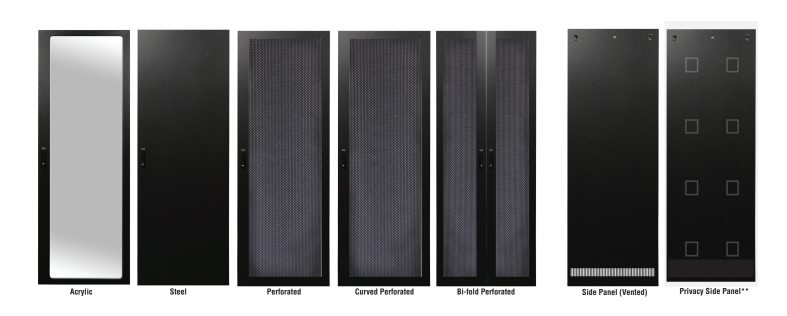
STEP 7

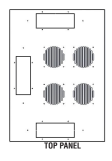
Select top panel of the cabinet

STEP 8

Select required base option

Frame	Doors					Side Panel	Top Panel	Base		
Part Number	Acrylic	Perforated	Curved Perforated	Steel	Bifold*	Vented	Standard	Plinth	Gland Plate	Castors
RT1205	RT1212	RT1214	RT1214- CURVED	RT1222	RT12YY- BIFOLD*	RT1233	RT4585	RT9150	9232-RB	9040-M











CASTORS (SET OF 4)

OPTIONAL: 3 point locking can be retrofitted to any doors for additional security

<sup>\*</sup>BI-FOLD DOOR - Style YY = width (mm) and type. 11 = 600 wide - acrylic | 1 | 21 = 600 wide - steel | 1 | 23 = 600 wide - perforated

<sup>\*\*</sup>PRIVACY SIDE PANEL - simply add "-PP" to standard side panel part number ie. RT1233-PP