## rt racktech

### RTX Series

### RTX6242G | RTX6242S | RTX6242V

RTX Series is a pre-configured floor standing cabinet range ready for delivery. RTX cabinets are the perfect solution for educational facilities, small to medium size businesses, low density commercial applications and communication rooms.

The series has three door options available and many standard inclusions, comprising power distribution units, fans, shelves, and vertical cable management systems.

The Cabinets are supplied fully assembled enabling quick installation and easy maintenance with the added benefit of time and cost savings.

#### Features

- > Doors open to 180 degrees with quick release hinge
- > Glass, Steel or Vented front door options
- Vented front doors are curved with 70% perforation (protrudes 50mm)
- > Vented rear door is standard
- > Swing handle with lock for both front and rear doors
- > 19" depth adjustable mounting rails with RU markings
- Side panels fitted with round locks are easy to fit and remove
- > Top and bottom panel with multiple cable entry knockouts
- > 800kg static load (on levelling feet)

#### **Standard Inclusions**

- > 4 x Fan units (800 to 1200 depth)
- > 3 x Fixed shelves (37RU to 45RU)
- > 1 x 8 way horizontal PDU
- > 2 x 150mm wide vertical cable trays
- > 25 x Cage nuts
- > Earthing kit for all panels and doors
- > Castors (for transport)
- > Levelling feet
- > Swing handle with lock for both front and rear door
- > Small round lock for side panels
- > Baying kit



Glass Door - RTX6242G





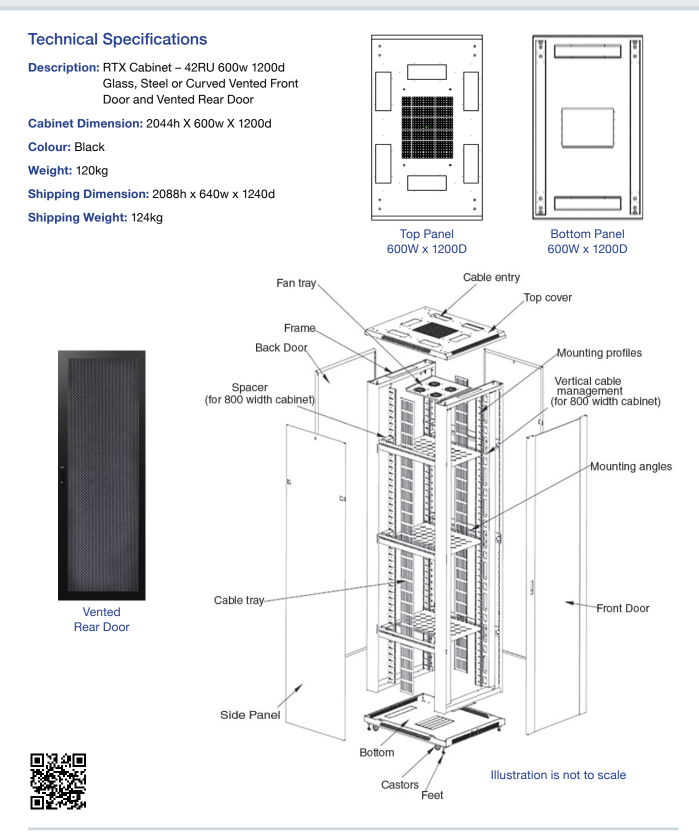
Steel Door – RTX6242S

Vented Door - RTX6242V

Part No.	RU	Height mm	Width mm	Depth mm	Colour	Front Door	Description
RTX6242G	42RU	2044*	600	1200	Black	Glass	RTX Cabinet – 42RU 600w 1200d Glass Front Door and Vented Rear Door
RTX6242S	42RU	2044*	600	1200	Black	Steel	RTX Cabinet – 42RU 600w 1200d Steel Front Door and Vented Rear Door
RTX6242V	42RU	2044*	600	1200	Black	Vented	RTX Cabinet – 42RU 600w 1200d Vented Front Door and Vented Rear Door

Note: \*Height includes castors (72mm)

# rt racktech



Information contained in this document is accurate at the time of preparation and is provided in good faith for general guidance. The information should not be used for detailed design or final specification as it is subject to change without notice. Please contact your local Racktech sales representative or the Racktech customer support team to obtain a copy of the current technical specifications. Images are for illustration purposes only.

March 2021