

RTB6845 | Class B Cabinet

Class C and B Series Cabinets are manufactured to the stringent standards required by the Security Construction and Equipment Committee (SCEC).

These cabinets provide high-level security for data and communications equipment used in secure network environments.

Features

- › Cabinets are supplied with a unique serial number that is displayed on the label and key
- › Frames are manufactured from corrosion resistant 2mm zinc annealed steel that are fully welded with load ratings up to 800kg
- › Doors are vented front and rear and manufactured from 1.5mm corrosion resistant zinc annealed steel
- › Doors include 6mm anti-drill plate, three-point locking mechanism and lift-off hinges that swing to 140°
- › Doors are also available in solid or window styles upon request
- › Bottom panel and side panels are internally secured to provide a sturdy and stable platform
- › RU positions are numbered front and back enabling quick installation
- › Available in grey nurse as standard, black and other colours are optional

Standard Inclusions

- › Front and rear mounting rails
- › Left and right solid side panels are internally secured
- › Vented front and rear doors with Class B lock
- › 2 x PDU trays mounted at rear
- › 1 x 100mm wide cable tray
- › Levelling feet
- › 1 x Baffle Box – fitted top rear (cable entry)

Technical Specifications

Description:	45RU 600w 800d Class B cabinet assembly
Cabinet Dimension:	2169h x 600w x 800d
Colour:	Grey Nurse
Frame Weight:	255kg
Shipping Dimension:	2209h x 640w x 840d
Shipping Weight:	260kg



Cable Baffle Box

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.

