

Highlights:

- Integrated ventilation grid on top
- Removable sides for easy installing & cabling
- Cable entry on top, bottom & back
- Tempered glass door with keylock
- Designed to accommodate 'half rack' sized equipment
- Adjustable rack profile between 9.5" and 10.5" width
- Stores up to 4 units of 9.5" /10.5" equipment



The NPR404 is a professional 9.5"/10.5" wall mount metal rack designed to accommodate 'half rack' sized devices such as AV, IT or telecommunication equipment. The solid construction made of an 1.5 mm thick steel frame and 1.2 mm thick plates is finished with a black (RAL9004) fine structured powder coating. It stores up to 4 units of 9.5"/10.5" equipment, comes fully assembled and can easily be mounted on the wall. The mounting profile with punched square holes for use with snap-in cage nuts is in depth adjustable and reversible between 9.5" and 10.5" installation width. The tempered glass front door is reversible and secured with a key lock which keeps the equipment accessible for authorized persons only. Other present features are removable sides and printed unit measurement indicators.

Product Features:

Unit height	4 HE
Max. usable depth	360 mm
Max. load	25 kg
Dimensions	325 x 261 x 420 mm (W x H x D)
Weight	5.9 kg
Colours	Black (RAL9004)

Architects' and Engineers' Specifications:

The rack shall be a 9.5" / 10.5" wall mountable rack designed to accommodate 'half rack' sized equipment with 4 usable rackspaces. It shall have the following dimensions: height 261 mm, width 325 mm and depth 420 mm with a weight of 5.9 kg. The frame of the rack shall be constructed out of cold rolled steel with a thickness of 1,5 mm thick and for the other parts a thickness of 1,2 mm shall be used. Punched square holes for use with snap-in cage nuts shall be provided for fixation of the equipment and the mounting profile shall be reversible between 9.5" and 10.5" installation width. Rack shall include tempered glass door on the front equipped with standard key-lock. Sides of the rack shall be removable and the top shall have a ventilation grid.