Wallmount Racks

Swing Entry Access

19inch Mounting



Data Centre & Telecommunications Solutions & Services

understanding the ICT industry requirements for racks, power, environmental monitoring, access control & all your remote monitoring needs







Wallmount Racks

Over IP Group's Wallmount enclosure series for 19inch mounting for network equipment. Used in various industries for:

- Broadband / wireless connectivity
- Server equipment
- Network switch equipment
- Optical Fibre
- Combined 19inch and non 19inch mounting
- Audio Visual
- Broadcasting
- Small office Home Office (SOHO)
- Event Entertainment
- Portable staging
- Fibre Connectivity

Packaged Solution:

Each wallmount comes with:

- 1 x Lockable glass front door with a strip of ventilation
- 1 x Lockable removable side panels
- 1 x Lockable swing frame (100mm deep)
- 2 x Fans installed into top cover
- 1 x Bag of 10 cage nut & screws
- 1 x 19inch mounting cantilever shelf
- 1 x Pair of chassis runners





Wall Mount Specifications

19" Mounting Standards

Dimensions that are critical in ensuring compatibility between server racks & panel/equipment mounting. Compliance with centre to centre hole mount dimensions, vertical and horizontal spacing.

ANSI & EIA: RS-310-D

• IEC297-2

DIN41494: PART 1

DIN41494: PART 7 Standard

Surface Finishes

Frame Degreasing, phosphoric, dip-coat primed, powder coated black or grey

• Other Panels Degreasing, phosphoric & powder coated black or grey

Available Sizes

Heights 6U, 9U, 12U, 15U, 18U, 22U, 27U & custom sizes available on request
 Widths (mm) 600mm (standard), 800mm & custom sizes available on request

• Depths (mm) 450, 600, & custom sizes available on request

Door Options Toughened Safety Glass (standard), Solid Steel

Door Lock Options Key lock (standard), pad lock, keypad, IP swipe card

Plinths Available on request

Colours Black (standard), Beige & custom colours available on request (refer to RAL

colour chart)

Material Mild Steel (standard), stainless steel 304, stainless steel 314, custom material

Thickness 1.5mm (standard), other thicknesses available on request

IP Rating IP20 (standard) IP40, IP44, IP54, IP55, IP65





"Data Centre Solutions & Services"

