

## ETSI Cabinets



The ETSI standard is the current format for enclosures used in the Telecommunications industry and has been established by the European Telecommunications Standards Institute - hence ETSI. The 19" standard is a general purpose format usable in a wide variety of applications including Telecommunications.

Whereas ETSI enclosures are meant specifically for telecommunications applications and to house telecom equipment built to the ETSI format. However, 19" Rack mountable equipment can also be housed in ETSI cabinets through the use of 19" adapters which convert from ETSI dimensions to 19" mounting dimensions. But the opposite is not possible - i.e. ETSI equipment in 19" Racks.

ETSI cabinets are generally of 2200mm height overall, and either 300mm or 600mm depth, overall. Cable entry provision is provided at top and bottom. Rear panels and front doors are optional. Two versions are on offer the 300mm D "SHALLOW" ETSI Rack which has fixed side panels, and the 600mmD "DEEP" ETSI Rack which has removable side panels.

### *Benefits and Features*

- Top panel of rectangular box type shape
- Top and bottom cable entry provision with gland plates M10 lifting bolt provision
- Pair of ETSI panel mounts (2.0mm steel) with zinc plating and yellow passivation as a standard supply
- 4 pairs of panel mount supports
- Basic frame of welded construction made from steel sheet 1.6mm thick, and powder-coated
- Side panels and bottom panels having vents, made from 1.6mm steel sheet
- Steel & glass door in 1.6mm steel; rear panel in 1,6mm steel

