



- 1) Vertical cable ducts :These are concealed type of wire management PVC ducts in 100mmx100mm size format provided in single and double sided version. Available in standard rack sizes with mounting angles & hardware. Optional size available in standard rack heights is 80mmx80mm.
- 2) Horizontal cable ducts :Following the concept of concealed wire management we have provided PVC ducts with a metal backing in 1u and 2u sizes in single and double sided versions.
- 3) 19-inch cable manager :Used for routing cables horizontally at the front end of the cabinet. This is an open system of cable management with the use of metal loops.
- 4) Horizontal Cable management panel :A combination of a pair of wire rungs mounted on a 19-inch panel in 1U or 2U height provides very effective cable path without sharp bends there by ensuring no loss of data during transmission.
- 5) Wire storage shelf :A combination of a 19-inch mountable shelf with a set of four nos of wire rungs proves effective for coiling on extra length of fibre or copper for further use later without damage.
- 6) A/c Power :The A/c power in the form of horizontal 19-inch rack mountable A/c distribution box in 1U or 2U height. Or vertically at the rear, known as A/c distribution channel.
- 7)Earthing kit :To provide grounding to the equipments on the rack.
- 8) Front panel mounting hardware :A set of hardware comprises of cage nut N6, captive screw M6 and plastic cup washer provided in a packet of 20 sets are required to mount rack mount equipment onto the cabinet.
- 9) Shelves :A) Single sided shelf, ventilated B) Double sided shelf, ventilated C) Monitor shelf D) Shelf with sliding server tray.E) Shelf for CPU/Monitor + keyboard tray F) Keyboard tray, sliding with mouse pad. G) Cable routing overhead ladders.
- H) Unequal base frames i.e. base frame rear has extended depth to accommodate cantilever stress generated by equipments of larger depths. Fabricated in steel sheet.

