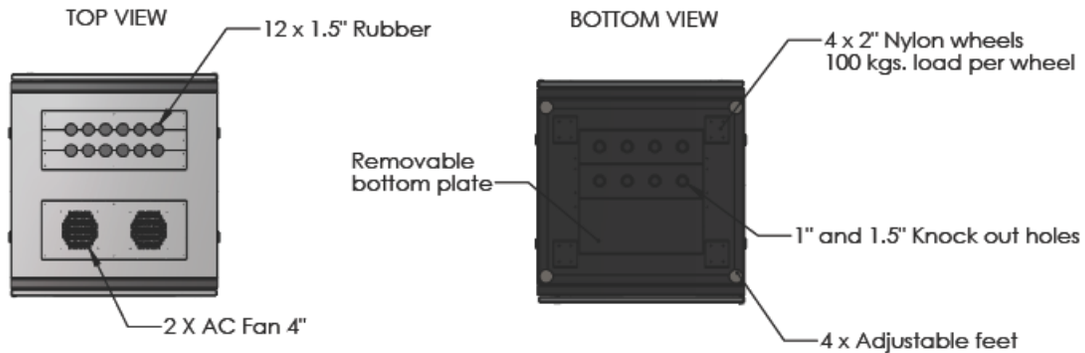
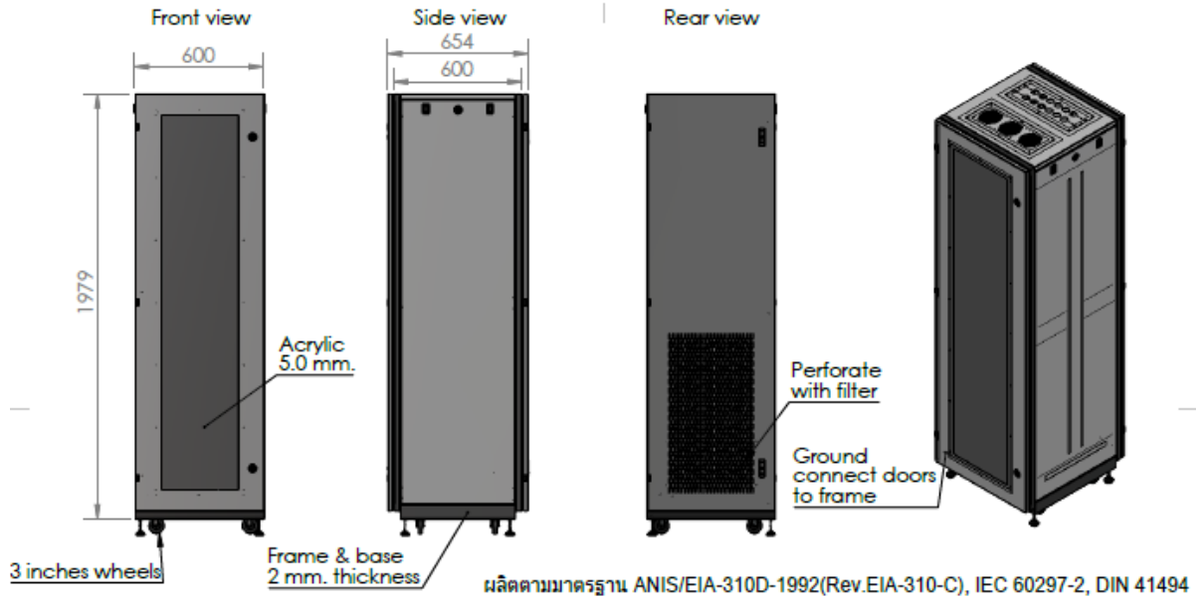


# CLOSE RACK & ETSI OPEN RACK



## CLOSE RACK

### Specifications

1. the ANIS / EIA-310D-1992 standard, IEC 60297-1, IEC 60297-2
2. BS 5954: Part 2, DIN 41494
3. ETS 300 119 manufacturing quality standard with ISO 9001: 2015 ISO 14001:2015

Installation of the ETSI Close Rack in cabinets. Such racks shall comply with ETSI specification ETS 300 119.

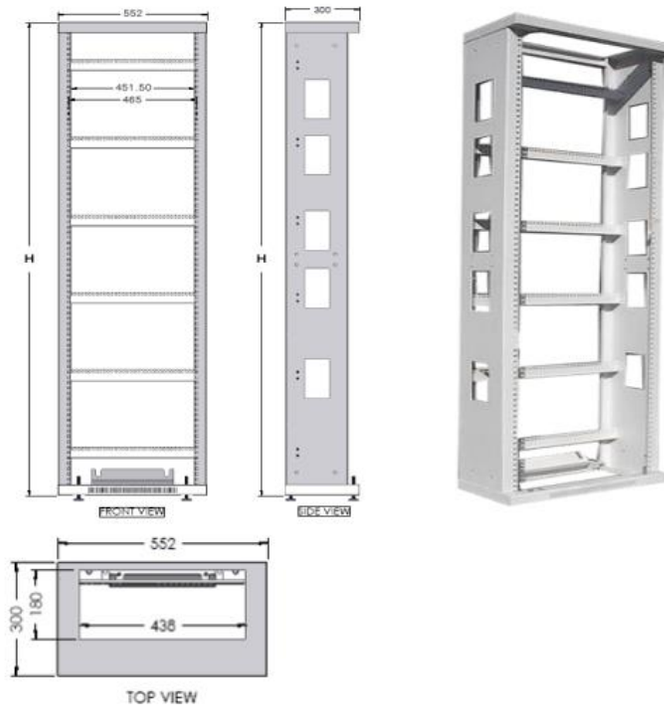
The length of the racks shall be ideally as follows:

**height:** 15U upto 45U

**depth:** 60 cm upto 110

1. The various sizes and dimensions of the rack shall be provided by the contractor. It should be possible to install optical fiber distribution racks back to back, side to side or against the wall.
2. For future expansion, no access from near or from either side should be needed. Optical fiber distribution racks are constructed in a stand-alone manner but are attached to the ground.
3. Protection against dust and moisture should meet or exceed IP20 requirements.
4. A mechanical building catalog shall be provided by the contractor in full detail. rack, enclosures, cable and installation hardware including distribution frames, shall be clearly labeled with unique identifiers in accordance with the floor plans and rack elevation provided by the contractor.
5. The cable reaches twelve holes. Each panel shall include cable clamps, floor kits and identification tags.

## ETSI Open Rack Specification ETS 300 119 IP 20 Standard



Part No.	Description
JK ETSI-19-1920	19" ETSI Open Rack 2000(H) x 552(W) x 300(D) mm
JK ETSI-19-1922	19" ETSI Open Rack 2200(H) x 552(W) x 300(D) mm
JK ETSI-21-2120	21" ETSI Open Rack 2000(H) x 600(W) x 300(D) mm
JK ETSI-21-2122	21" ETSI Open Rack 2200(H) x 600(W) x 300(D) mm