

INTENDED USE

Racks are normally supplied in kit form for optimal transport and storage, and can be simply and quickly assembled on site.

INSTRUCTION FOR USE

1. FRP Junction Box Racks consist of a FOE Cable Ladder as the base structure. Place the rack where installation is desired, use the starter brackets to mark bolting position, drill holes for starter bracket.
2. Install the rack to the bolted starter bracket and attach bolt the rack to the structure.
3. Use the equipment channels as drill jigs as shown in picture (1), to drill holes in the rack for fixing equipment channels.
4. Attach the channel inside the rack as shown in picture (2). Tighten securely.
5. Drill mounting holes for equipment in the equipment channels according to hole pattern of the equipment
6. Equipment is now ready to be attached.
7. Attach the optional kick plate/bracing plate for more stability, and to protect the cables.
8. Check that the sides are vertical and tightened to the floor fixing brackets securely
9. Check that the rungs and channels are level and tighten all bolts securely.

Parts to attach to Rack



Kick plate/
bracing plate



Optional roof

FRP Junction Box Rack

