

CONSTRUCTION DETAILS:

Multi Folded Automated Bending technology applied monoblock heavy duty structure results to high load capacity of: 40 kgs nominal way.

t=2,0mm thickness Zinc Plated 8-12 micron Steel Back box

1,2 mm thickness Electro Static Powder coated Front Section/Door with barrel locking, and Polycarbonate window for monitoring the active equipments

Front Section/Door surface is with electrostatic powder coated finish, with fine wrinkle soft touch RAL 7035 Light Grey or RAL 9005 Black Color.

Front Section / door has a steel Stopper, once opened keeps the door open while performing assembly or maintenance.



Totally pre-punched back box, allows assembly or fire-up of any non-rack-mountable devices.

Side provisions of Back box and Front Section/door allows either passive ventilation, or with PC Fans can have forced ventilation.

3U vertical 19" provision for assembly of active devices in front. The frontal 3U 19" provision is rotatable from vertical position to horizontal position, even an angled positioning can be maintained.

2U Horizontal 19" provision for assembly of passive devices in rear.

