

# OPR312A

# 19" in depth adjustable open frame rack - 12 unit - 300 ~ 450mm

## Highlights:

- · In depth adjustable
- Stores up to 12 units of 19" Equipment
- · Punched square holes for use with snap-in cage nuts
- · Loading capacity of 100 Kg
- 2 mm thick cold rolled steel frame
- · Easy assembly in 10 minutes
- · Floor standing & wall mounted use
- · Unrestricted air flow due to open-frame design
- Stand alone & in-furniture integration
- · Ships as flat-down package



The OPR312A is an in depth adjustable professional and solid constructed open frame rack for 19" equipment compliant to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards which is suitable for wall mounted or floor standing installation. It ensures maximum installation, connectivity and maintenance ease storing up to 12 units of 19" equipment.

The open frame rack has an adjustable depth of 300 to 450 mm for easy installation and fitment in existing furniture. The rugged construction made of 2 mm thick steel allows preloading of the equipment before transportation to the installation site. Finishing is done in a black (RAL9004) powder coating with fine structure while punched equipment mounting profiles on front and both sides offer a multifunctional use of the cabinet. Delivered in a flat-down package, the simple structure allows assembly by a single person in a recordbreaking time.





### **Product Features:**

Unit height		12 HE
Max. usable depth		300 ~ 450 mm
Max. load standing		100 kg
Max. load hanging		50 kg
Dimensions		520 x 558 x 300~450 mm (W x H x D) (excl. rubber feet)
Colours		Black (RAL9004)
Weight		9 kg
Accessories	Included	4 x Levelling feet
		4 x M8 expanding wall bolt
		24 x Cage nuts + screws

### Architects' and Engineers' Specifications:

The rack shall be a 19" open frame rack type suitable for wall mounted and floor standing use which complies to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards with 12 usable rack spaces. It shall have the following dimensions: height 558 mm, width 520 mm and an adjustable depth ranging from 300 mm to 450 mm, the weight shall not exceed 9 kg.

The frame of the rack shall be constructed out of cold rolled steel with a thickness of 2 mm, while punched square holes for use with snap-in cage nuts shall be provided for fixation of the equipment. The finishing shall be done in a textured black powder coating (RAL9004) and have printed measurement indications.

The rack shall ship unassembled as a flat-down package and provide a static load capacity of 100 kg and a hanging load capacity of 50 kg. Fixation points for wall mounted use including expanding wall bolts and leveling feet for floor standing use shall be included.

