

4-Post 19" open-frame rack - 32 units

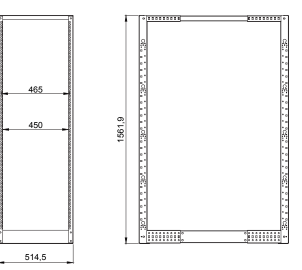
#### Features\_

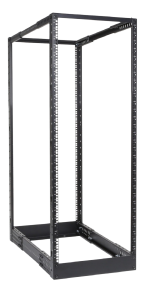
- Stores up to 32 units of 19" equipment
- In-depth adjustable vertical supports
- Loading capacity up to 450 Kg
- Unrestricted air flow due to open-frame design
- Punched square holes for use with snap-in cage nuts
- Assembly in record-breaking time by a single person
- Floor standing use
- Ships as flat-down package

#### Description \_

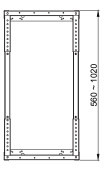
The DPR932 is a professional and solid constructed 4-post open-frame rack for 19" equipment compliant to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards. It offers a sturdy and low-cost solution, suitable for installing up to 32 units of 19" equipment. The open frame construction is made of 2.0 mm thick steel and finished in a black (RAL9004) powder coating with fine structure and printed unit measurement indicators. Adjustable vertical supports allow in depth adjustment within a range of 56 to 102 cm while the base angle profiles can be mounted outwards for increased stability or inwards for conserve floor space. Delivery in a flat-down package allows easy transportation of the rack to any installation location, while the simple structure allows assembly by a single person in a record-breaking time.

### Technical Drawing\_





PRSS



PROPERTY	VALUE
Unit height	32 HE
Max usable depth	550 ~ 1015 mm
Max load	450 kg
Width	514 mm
Depth	560 ~ 1020 mm
Height	1562 mm
Weight	20,53 kg
Rack color	Black (RAL 9004)

## Specifications Included Accessories

ARTICLE	QUANTITY
Assembly hardware	1 set
Cage nuts + screws	24

### Optional Accessories \_\_\_\_\_

ARTICLE	DESCRIPTION
KM600	Cage nuts
KS600	Screws for cage nuts



# Architects' and Engineers' Specifications.

The rack shall be a 19" four post open frame rack type with following dimensions: height 1562 mm, width 514 mm and depth adjustable between 560 ~ 1020 mm with 32 usable rackspaces and compliant to ANSI/EIA RS-310D, DIN41491 and IEC60297 standards. The rack shall ship unassembled as a flat-down package and provide a static load capacity of 450 kg.

The frame of the rack shall be constructed out of cold rolled steel with a thickness of 2.0 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) color and have printed unit measurement indicators. The base angle profiles shall be mountable in outwards position for increased stability or inwards position for conserve floor space.