

KOE SERIES STEEL OPEN RACK

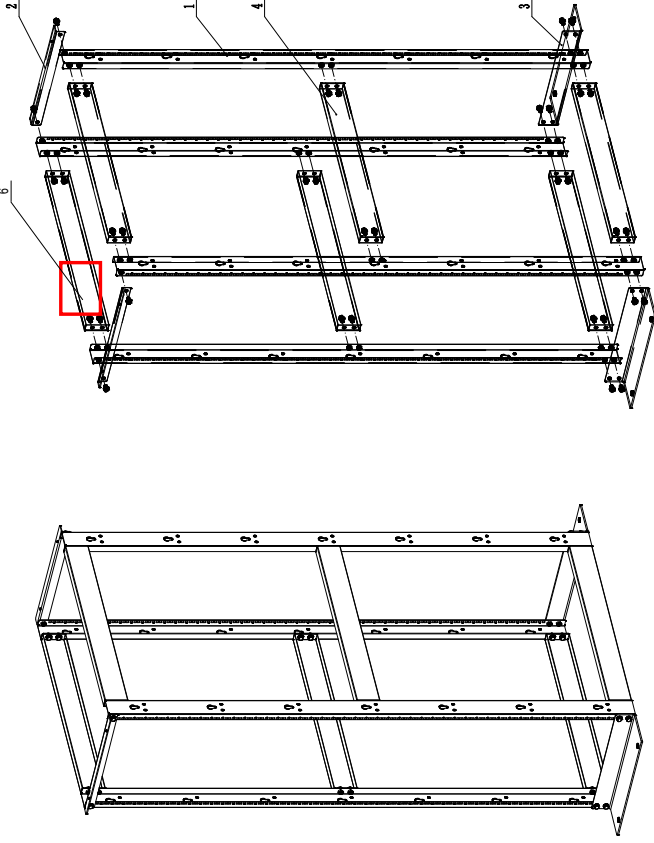
STATIC LOADING CAPACITY



Our 19" rack are following EIA310-D/E or equivalent

ACTUAL THICKNESS

Vertical mounting rails	2.7
Upper beam	3.2
Lower beam	5.2



FEATURES

- Modular design, easy to mounting and dismantle for saving cost
- Knock down package to lower down transport cost
- With grounding device
- Parts are optional, such as cable trough, cable management rail
- Surface treatment procedure is degreasing-->pickling-->anti-rust and phosphorization-->water cleaning-->powder coating, RoHS compliant.

LOADING CAPACITY

- Static loading capacity 800 kg (should be uniformly loaded and fixed onto ground)

MAIN MATERIAL

- SPCC cold rolled steel;
- Thickness for rail 2.7mm, thickness for upper beam 3.2mm, thickness for lower beam 5.2mm

INSTRUCTION GUIDE

- Put the vertical mounting beam evenly on the work table.
- Align the upper and bottom beam with the holes on vertical mounting beam, fix by hexagonal he : 136mm lat washer and locking washer.
- Repeat step 2 to install the other side.
- Put up the vertical mounting beam after installation, align the side beam into the middle and fix by hexagonal bolt, flat washer and locking washer.
- Move it to the requested area and fasten it to the ground.
- Vertical cable management bar mounting position

- Vertical mounting beam 4 pcs
- Upper beam 4 pcs
- Bottom beam 2 pcs
- Side beam 6 pcs

Ordering Information:

Model No	Capacity (U)	Width (mm)	Depth (mm)	Height (mm)	Volume (CBM)
KOE□3342□	42	600	600	1989	0.04

Color definition

□□□□□□□□ A	Black RAL9005
□□□□□□□□ B	Gray RAL7035

U mark definition

□□□ A	9.5mmx9.5mm square hole
□□□ B	12.24UNC

ONE-STOP MANUFACTURER OF HIGH CLASS DATA CENTER INFRASTRUCTURE

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