

## OPEN RACK



NORDEN open racks designed for easy assemble and disassemble. Various optional accessories according to requirements.  
Comply with ANSI/EIA RS-310-D, IEC 60297-2, DIN41491: PART 1 DIN41491: PART 7 standard.

Material	SPCC cold rolled steel
Loading capacity	150 kg
Surface Finish	Degreasing, phosphoric, powder coated
Material thickness	Plinth: 2.0 mm, Pole: 1.5 mm, Front / bottom beams: 2.0 mm
Vertical Manager	Yes ( Plastic )

### ACCESSORIES

Accessories	Material Of Construction	Surface Coating & Colour	Quantity
Pole	1.5mm SPCC cold rolled steel	Powder coating	2 piece
Plinth	2.0mm SPCC cold rolled steel	Powder coating	2 piece
Horizontal beam	2.0mm SPCC cold rolled steel	Powder coating	2 piece
2" heavy castor	-	-	4 piece
Square screw & nut	steel	Zinc colour	10 Set
Allen wrench	steel	Black colour	1 piece

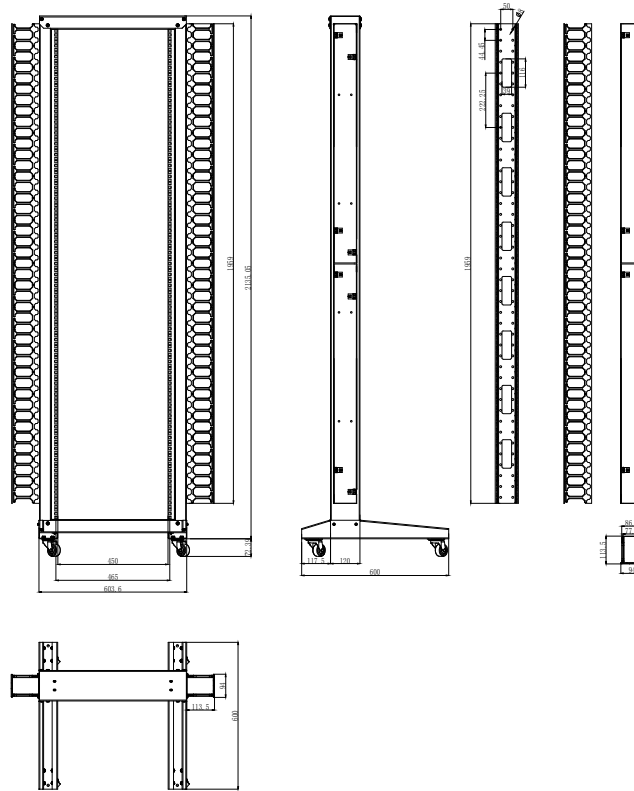
### ORDERING INFORMATION

Part Number	Description	Capacity (U)	Dimension (mm)
1325-226600X	22U 600 x 600 2- Post Open Rack	22	600 x 600 x 1166
1325-276600X	27U 600 x 600 2- Post Open Rack	27	600 x 600 x 1388
1325-326600X	32U 600 x 600 2- Post Open Rack	32	600 x 600 x 1610
1325-376600X	37U 600 x 600 2- Post Open Rack	37	600 x 600 x 1833
132E-42KH00X	42U 550 x 1100 4- Post Open rack	42	550 x 1100 x 2000
1325-426600X	42U 600 x 600 2- Post Open Rack	42	600 x 600 x 2055
1325-456E00VX	45U 600 x 500 2- Post Open Rack ( 76mm Frame Depth ) with a 100mm wide 44U Vertical Cable Manager having Plastic Rings and Cover	45	600 x 500 x 2155
1325-476600X	47U 600 x 600 2- Post Open Rack	47	600 x 600 x 2277
132G-428100X	42U 800 x 1000 4 Post-Open Rack with 2 Vertical Cable Managers in Front Side	42	800 x 1000 x 2055
132G-458100X	45U 800 x 1000 4 Post-Open Rack with 2 Vertical Cable Managers in Front Side	45	800 x 1000 x 2155
1515-8142X	42U Vertical Cable Manager		

X: R1(RAL 9004), R2(RAL 7035), R3(RAL 9010)

# OPEN RACK

## DRAWING



## PACKING INFORMATION

Packing Mode	Individual Item Sequential Flat Packing
Pole x 2	1 x Flat Packing
Beam x 2/Plinth x 2	1 x Flat Packing
Total Number of Flat Packing	2 x Flat Packing
Note: *Net Weight = Net Weight of total number of flat packing. *Gross Weight = Gross Weight of total number of flat packing. *Gross Volume = Gross Volume of total number of flat packing.	

Part Number	Packing Qty.	Packing Mode	N.W (kg)	G.W (kg)	Gross Volume* [CBM]
1325-226600X	2 x Flat Packing	Carton Box	21.0	22.0	0.048
1325-276600X	2 x Flat Packing	Carton Box	23.0	24.5	0.054
1325-326600X	2 x Flat Packing	Carton Box	26.0	27.5	0.061
1325-376600X	2 x Flat Packing	Carton Box	29.0	30.5	0.067
1325-426600X	2 x Flat Packing	Carton Box	32.0	34.0	0.074
1325-476600X	2 x Flat Packing	Carton Box	34.5	36.5	0.080
132G-428100X	1 X Flat Packing	Carton Box	27.0	28.0	0.009