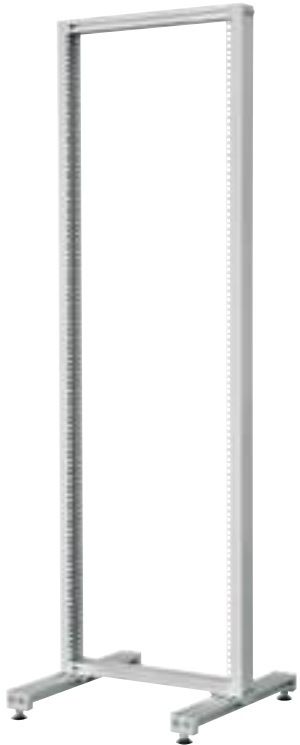




**OM**



**OX**



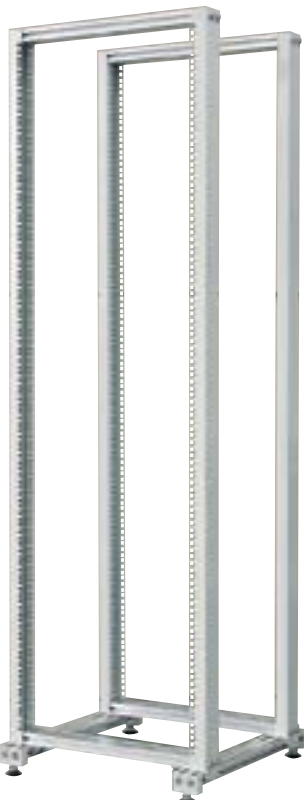
**OS**



**OC**



**OP**



**OD**

## OS AND OD 19" OPEN RACKS

## OS AND OD 19" RACKS

Intended for installation of equipment which does not require full housing.

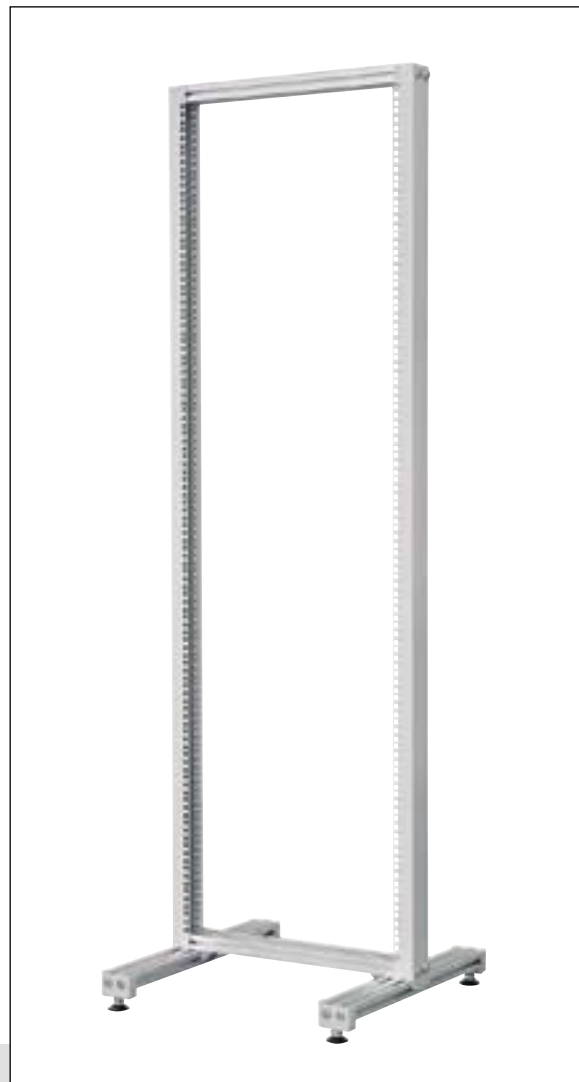
The OS rack has a single 19" frame, while the OD rack has a double 19" frame. The position of the 19" frame can be adjusted in either type of rack. Made with a modular construction using horizontal aluminum profiles and vertical steel posts.

Open racks are set on leveling feet.

Various supplementary accessories offered for the racks – castors, shelves, drawers, power distribution units etc.



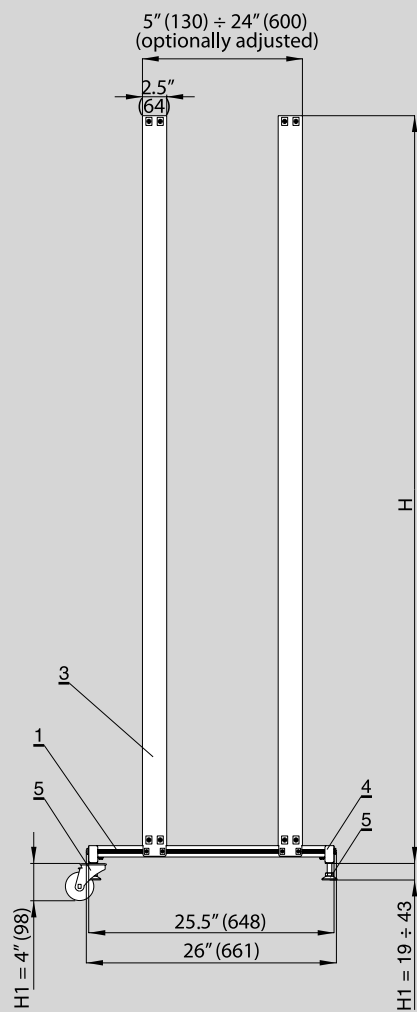
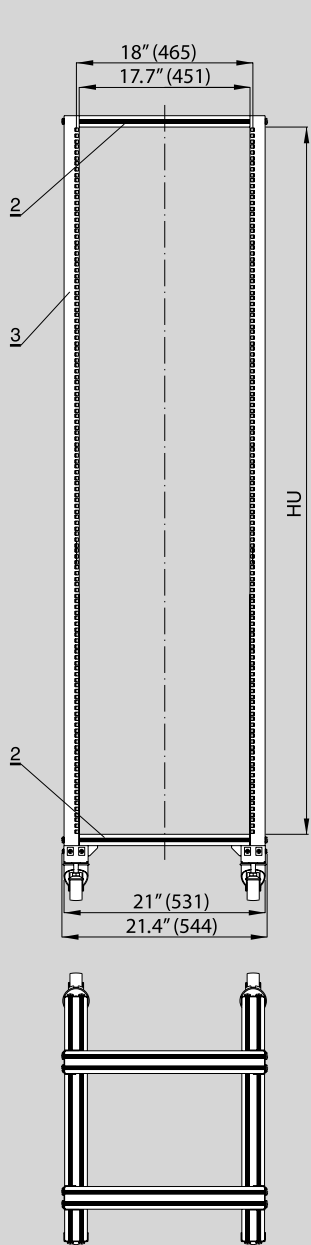
OD Rack



OS Rack



150 type castors can be ordered separately



**CONSTRUCTION**

- 1. Base profile
- 2. Cross profile
- 3. Rack's post
- 4. Chassis of leveling feet or castors
- 5. Leveling feet or castors

**TECHNICAL DATA**

**Material:**

0.06" (1.5 mm) thick sheet steel, aluminum profile  
2.36" x 1.18" (60 x 30 mm).

**Surface finish:**

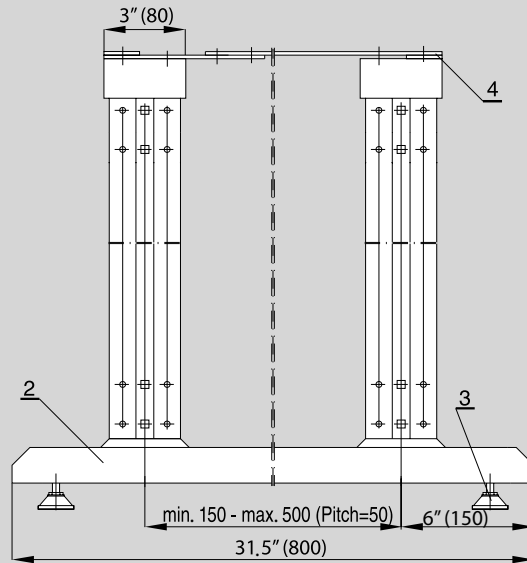
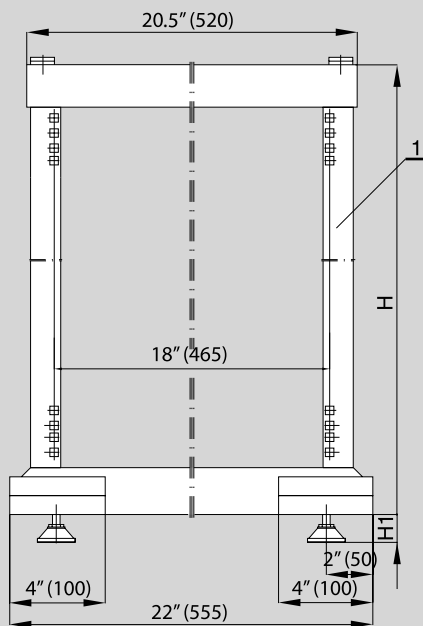
Textured powder paint, light grey (RAL 7035) and black (RAL 9005).  
All other color options are available on request.

**REFERENCE CHART**

Catalog number	Number of 19" frames	Height, H in (mm)	Useful Height, HU (U=1.75" (44.45 mm))
OS-24	1	46.2 (1173) or 46.3 (1177)	24U
OS-36	1	67.28 (1709)	36U
OS-42	1	77.75 (1975)	42U
OS-45	1	83.03 (2109)	45U
OD-24	2	46.2 (1173) or 46.3 (1177)	24U
OD-36	2	67.28 (1709)	36U
OD-42	2	77.75 (1975)	42U
OD-45	2	83.03 (2109)	45U

## OP 19" OPEN RACKS

The OP rack is intended for installation of 19" equipment which does not require full housing, or that will be placed in air-conditioned rooms. The OP rack consists of two welded 19" frames screwed directly to the base. The rack's base contains holes for rack's securing to the floor with anchor bolts. Frames can be adjusted in 2" (50 mm) increments. Both base supports are equipped with leveling feet or castors (delivered separately). Delivery set includes connectors to fix the frame at its top for more stability.

**Note:**

Standard OP rack is equipped with leveling feet.  
Castors must be ordered separately.

**CONSTRUCTION**

1. Rack frame
2. Base
3. Leveling feet (castors)
4. Set of connection elements

**HEIGHT OF BASE H1**

Leveling feet: from 1" to 2"  
(from 25 to 50 mm)  
Castors, type 150: 4.25" (108 mm)

**REFERENCE CHART**

Catalog number	Height, H in (mm)	Useful Height, HU (U=1.75" (44.45 mm))
OP-24	48.15 (1223)	24U
OP-36	69.17 (1757)	36U
OP-38	72.68 (1846)	38U
OP-42	79.64 (2023)	42U
OP-45	84.92 (2157)	45U

**TECHNICAL DATA****Material:**

0.08" (2 mm) sheet steel

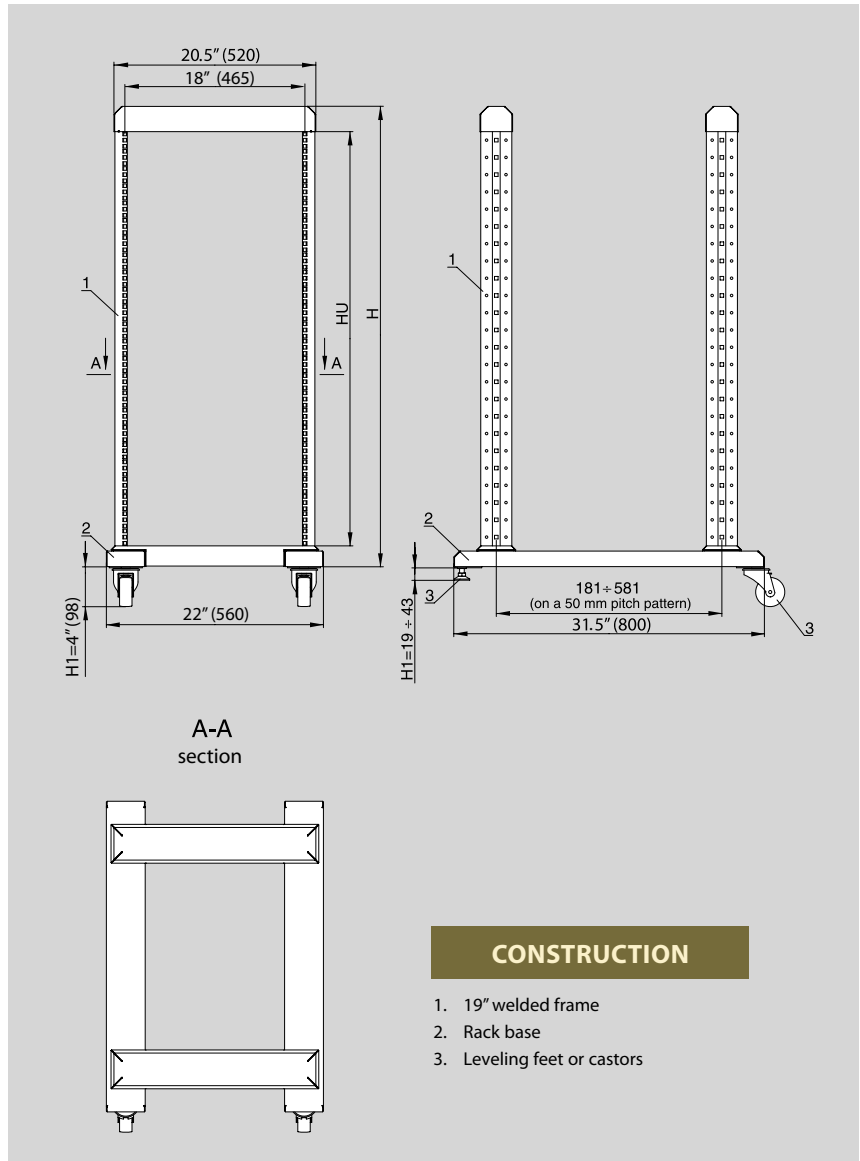
**Surface finishing:**

The rack is painted with powder textured paints, light grey (RAL 7035) or black (RAL 9005). Other colors are available upon request.

OX 19" OPEN RACKS

Intended for installation of equipment which does not require full housing.

- Made of two 19" welded frames fastened with screws to dual-sectioned chassis.
- Positioning of the frames is based on a 2" (50 mm) pitch pattern.
- Standard rack is placed on leveling feet.
- Compatible with some supplementary accessories for data and telecom cabinets – castors, shelves, drawers, power distribution units etc.



REFERENCE CHART

Useful Height (U=1.75" (44.45 mm))	Height, H in (mm)	Catalog number
24U	46.65 (1185)	Ox-24
36U	67.67 (1719)	Ox-36
42U	78.15 (1985)	Ox-42
45U	83.43 (2119)	Ox-48

TECHNICAL DATA

**Material:**

0.08" (2 mm) thick sheet steel

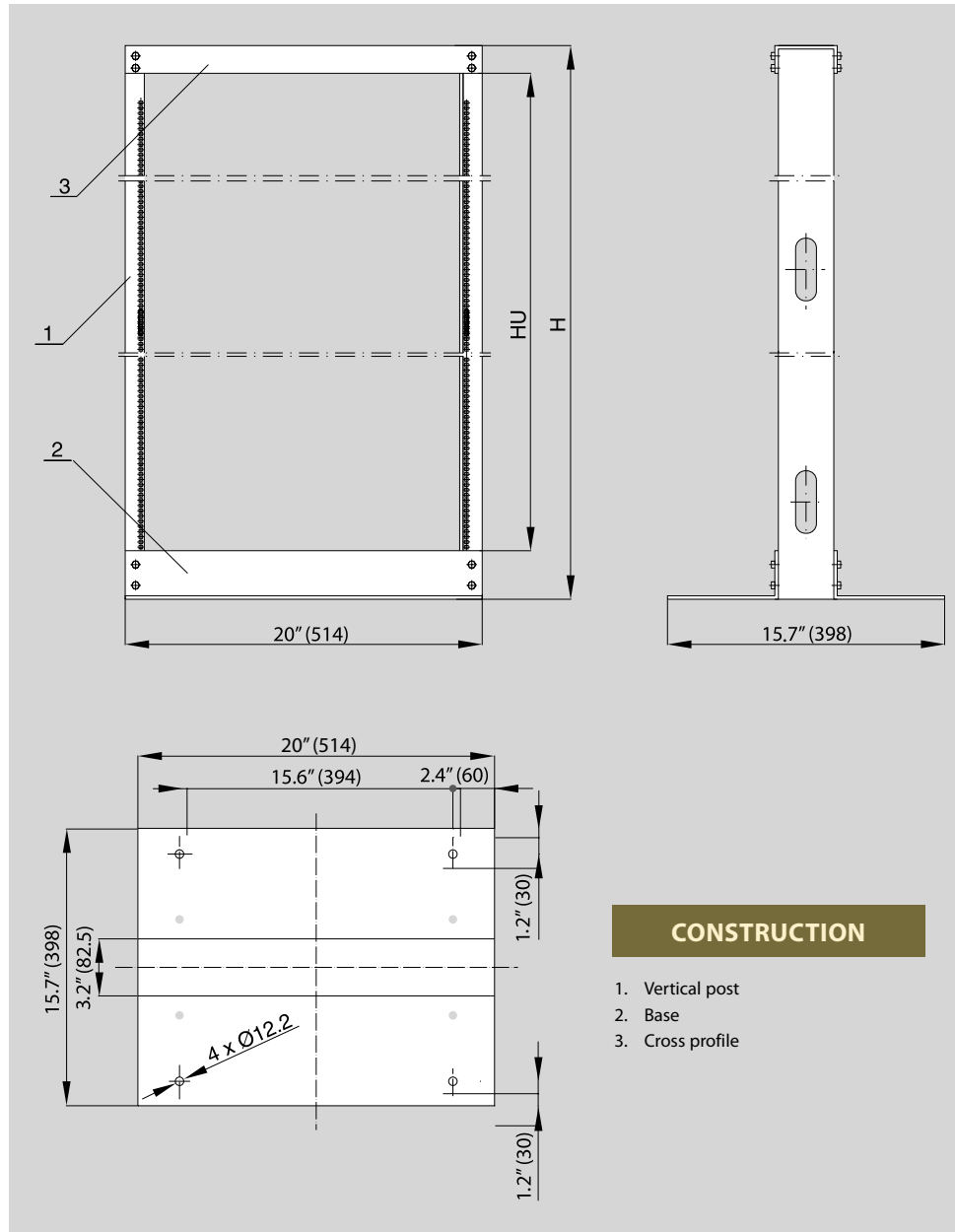
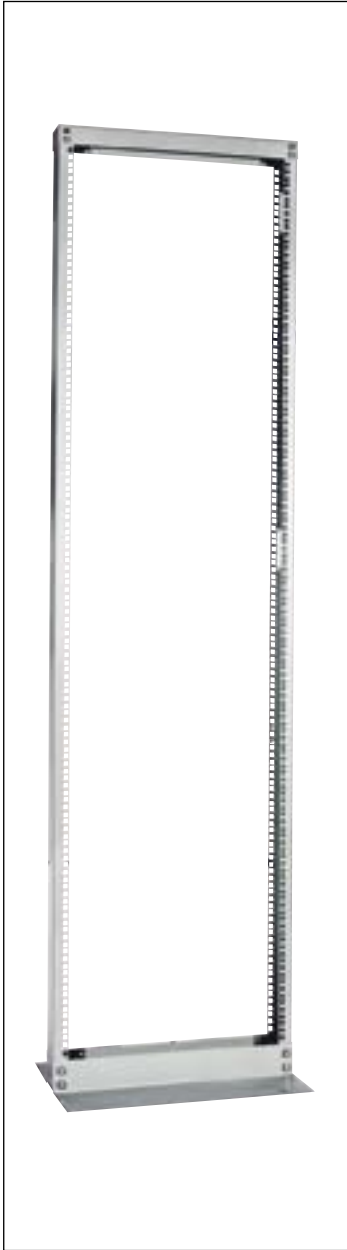
**Surface finishing:**

Textured powder paint, light grey (RAL 7035) and black (RAL 9005)

Other colors are available upon request.

## OC 19" OPEN RACKS

OC open rack is intended for installation of equipment which does not require full housing. It is also used in instances when equipment is placed in an air-conditioned room. Construction is based on assembled 19" single frame, fixed by screws to the rack base. The base has openings for anchor bolts to brace the rack to the floor.



## REFERENCE CHART

Catalog number	Height, H in (mm)	Useful Height HU (U = 1.75" (44.45mm))
OC-32	60.7 (1542)	32U
OC-42	78.23 (1987)	42U
OC-46	86.61 (2200)	46U
OC-55	102.36 (2600)	55U

## TECHNICAL DATA

**Material:**

0.08" (2 mm) thick sheet steel

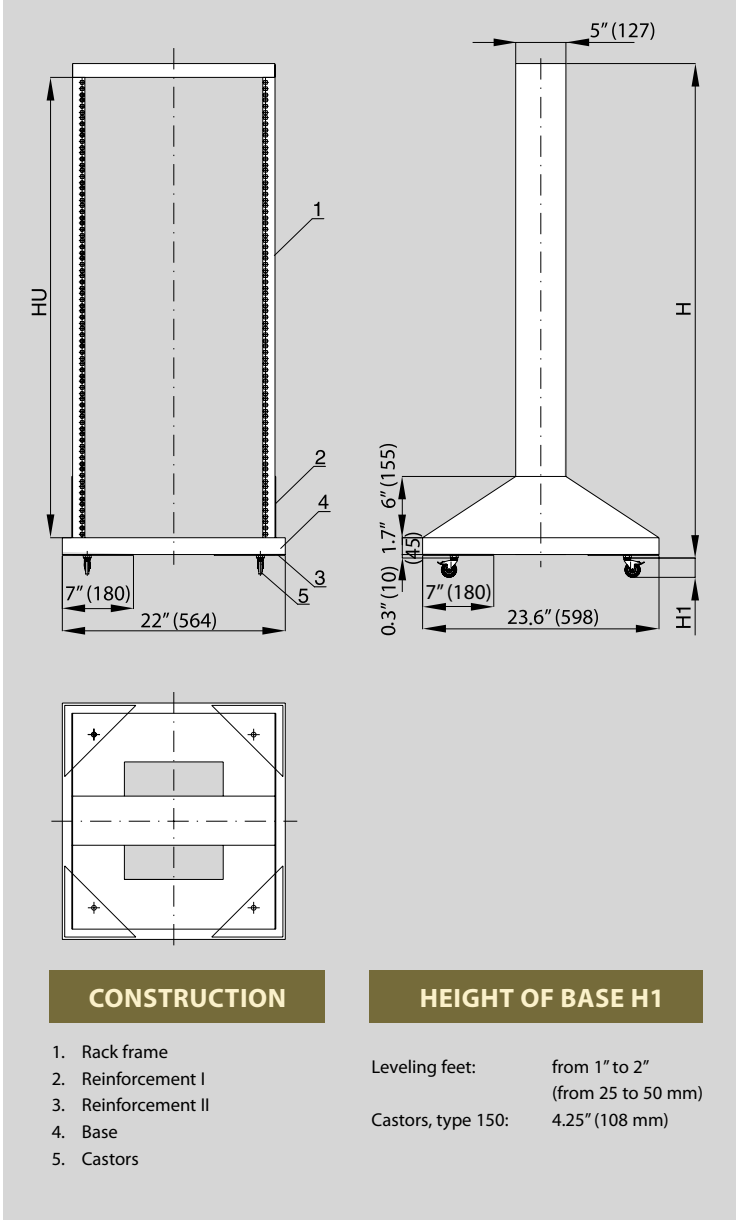
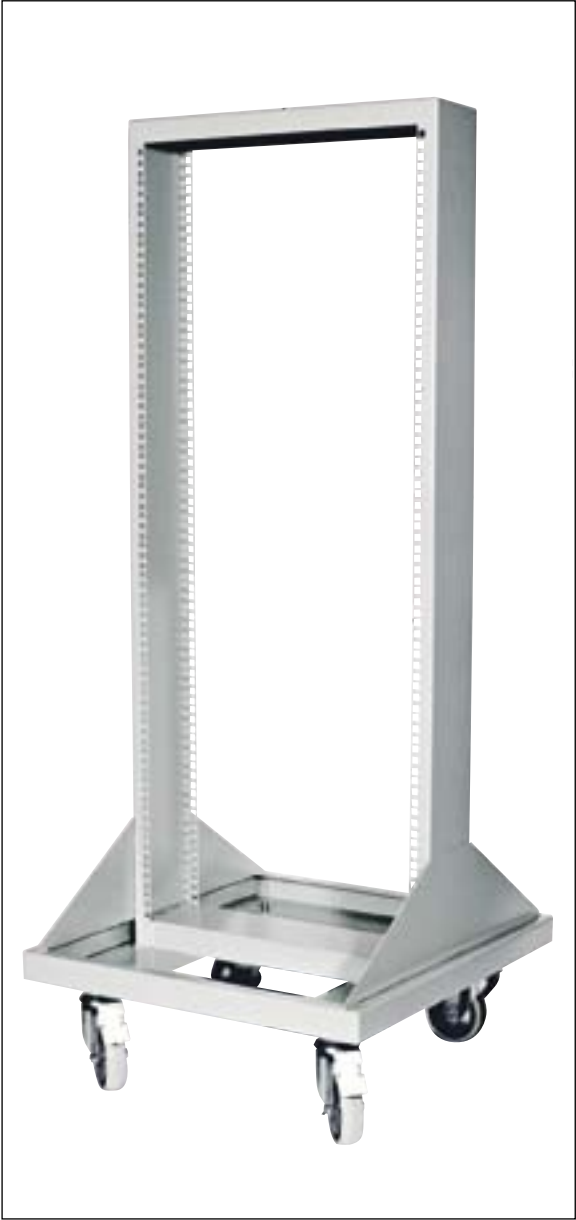
**Surface finishing:**

Textured powder paint, light grey (RAL 7035) and black (RAL 9005)

Other colors are available upon request.

**OM 19" OPEN RACKS**

OM open rack is intended for installation of equipment which does not require full housing. It is also used in instances when equipment is placed in an air-conditioned room. Construction is based on assembled 19" single frame welded directly to the reinforced base. The rack's bottom plate is fitted with castors or leveling feet, which must be ordered separately.



**TECHNICAL DATA**

**Material:**  
0.08" (2 mm) thick sheet steel

**Surface finishing:**  
Textured powder paint, light grey (RAL 7035) and black (RAL 9005)  
Other colors are available upon request

**REFERENCE CHART**

Catalog number	Height, H in (mm)	Useful Height, HU (U = 1.75" (44.45 mm))
OM-26	51.1 (1298)	26U
OM-36	68.58 (1742)	36U
OM-42	79.09 (2009)	42U