

*Prime Line*

Height units*	Width A (mm)	Height B (mm)	Depth C (mm)	Enclosures Reference No	Weight (kg)
29 U	600	1425	800	<b>PDR 062908</b>	30.1
36 U		1735	800	<b>PDR 063608</b>	32.9
40 U		1910	800	<b>PDR 064008</b>	34.6
44 U		2090	800	<b>PDR 064408</b>	36.2

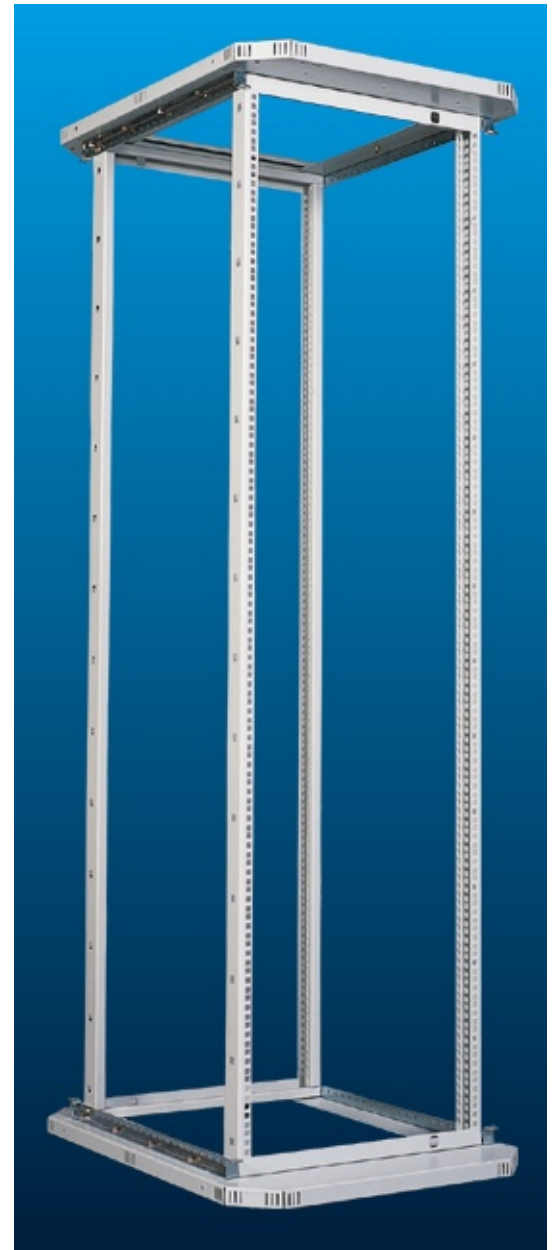
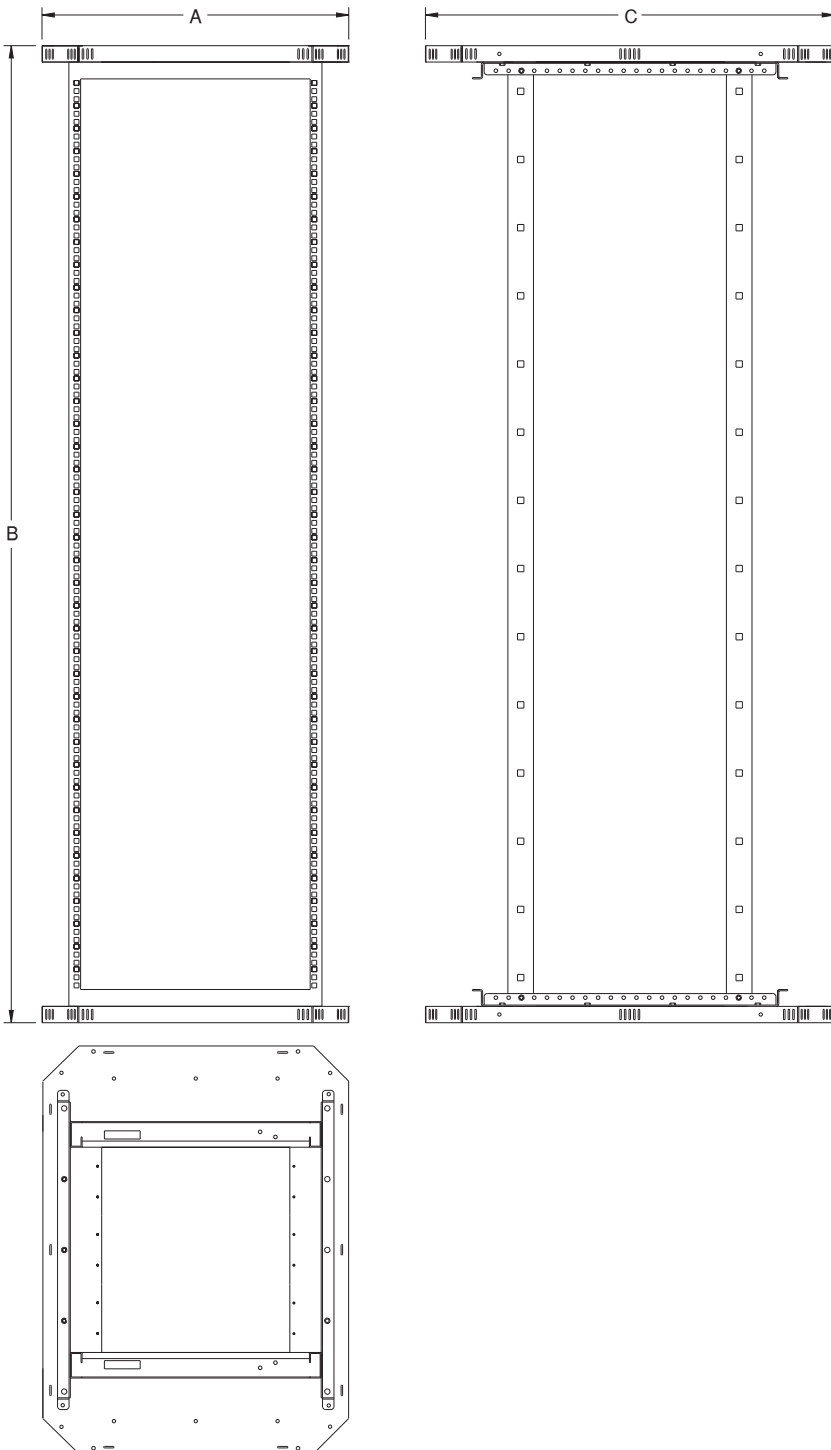
\* 1U = 44.45mm

Characteristics :

- Sheet steel frames : 2 mm top & bottom tray : 2 mm
- 19" depth adjustable (every 20mm) front and rear frames.
- Depth adjustment profiles.
- Powder coating (RAL 7035w).

On Request :

- Special colour.
- Special mounting plate.
- Special sizes.
- Pre-punching.
- Special Racks.



*Prime Line*

**Top Protection Plate**

Width A (mm)	Depth C (mm)	Protection Plate Reference No
600□	800□	<b>PEC US0608</b>

**Material :** Sheet steel 1.5 mm, powder coating (RAL 7035w).



**Vented Dust Protection Hood**

Width A (mm)	Depth C (mm)	Protection Hood Reference No
600□	800□	<b>PEC UK0608</b>

**Material :** Sheet steel 1.5 mm, powder coating (RAL 7035w).



**Top and Bottom Partial Cover Plates**

Blank cover plates.

Plate Height	Reference No
100 mm	<b>PEC PDK010</b>
200 mm	<b>PEC PDK020</b>

Brushed cable entry cover plate.

Plate Height	Reference No
100 mm	<b>PEC PDC010</b>

Perforated (vented) cover plate.

Plate Height	Reference No
200 mm	<b>PEC PDP020</b>



**Material :** Sheet steel 1.5 mm, powder coating (RAL 7035w).

Cover plate with grilled fan (2 fans fitted).

Plate Height	Reference No
200 mm	<b>PEC PDF020F</b>

Cover plate with grilled filter (2 filters fitted).

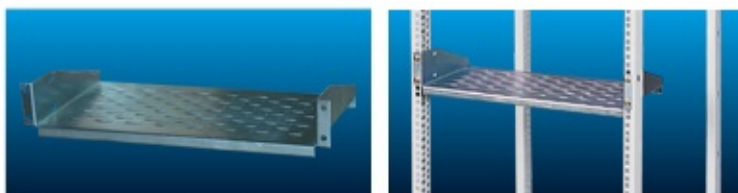
Plate Height	Reference No
200 mm	<b>PEC PDH020F</b>



**19" Equipment Shelf**

Shelf Depth	□ Shelf□ Reference No
240 mm□	<b>PEC RPC0602</b>

**Material :** Sheet steel 1.5 mm , zinc plated,□ colour passivated(Cr<sup>+6</sup> free).



**19" Adjustable Perforated Shelf**

Depth C (mm)	Shelf Reference No
800□	<b>PEC RPA0608</b>

**Material :** Sheet steel 1.5 mm, powder coating (RAL 7035w).



**19" Pull Out Perforated Shelf**

Depth C (mm)	Shelf Reference No
800□	<b>PEC RPT0608</b>

**Material :** Sheet steel 1.5 mm, powder coating (RAL 7035w).

