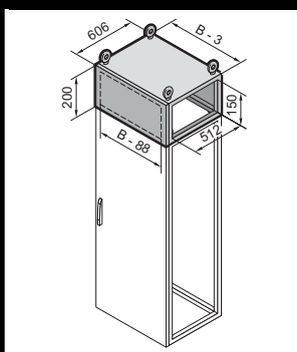
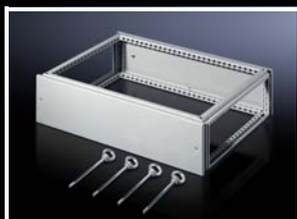


Roof/wall mounting

Roof



Top-mounting module

for TS

As a cable chamber for cable infeed from above or for power distribution with busbar systems across bayed enclosures. The TS cover plate supplied as standard is used to finish off at the top. The enclosure height is increased by 200 mm with the top module fitted.

The top baying cover cannot be fitted. Installation accessories for top and bottom, see diagram and explanations below.

Material:

– Sheet steel, 1.5 mm

Surface finish:

– Spray-finished, textured paint

Colour:

– RAL 7035

Protection category IP to IEC 60 529:

– IP 55

NEMA protection category:

– NEMA 12

For enclosures		Model No.
Width (B) mm	Depth mm	
600	600	8801.735
800	600	8801.745
1000	600	8801.755
1200	600	8801.765

Supply includes:

- 1 frame module
- 2 trim panels (front and rear)
- 8 holders with automatic potential equalisation
- 4 tapped rods with eyebolts

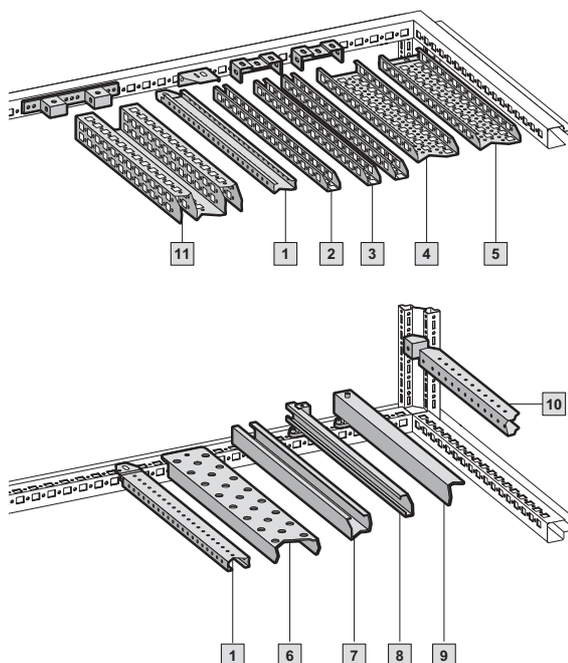


Also required:

- Side panel for top-mounting module, 8801.775, see page 582



Accessories:



Description	Page
1 TS punched rail 18 x 38 mm	609
2 PS punched rail 23 x 23 mm with angle bracket	610
3 PS punched rail 23 x 23 mm with support bracket PS	610
4 PS punched section without mounting flange 23 x 73 mm with support bracket PS	611
5 PS punched section with mounting flange 23 x 73 mm	612
6 Support rail	613
7 System support rails	613
8 C-rail 30/15 with support bracket or spacer	612
9 Cable clamp rail	665
10 TS punched rail 25 x 38 mm	608
11 TS punched section without mounting flange 45 x 88 mm	608



Side panel

for top-mounting module

To finish off the side of a top-mounting module or bayed suite.

Material:

– Sheet steel, 1.5 mm

Surface finish:

– Spray-finished, textured paint

Colour:

– RAL 7035

Supply includes:

– Assembly parts

Packs of	Model No.
2 pc(s).	8801.775