Side Panels And Flanges

Rear Flange With T Channel



To fit all subrack versions. Guarantees an 84HP trim on the rear of the subrack. Additional T channels e.g. for cable routing, attachment of components or strain relief. EMC gaskets may be fitted for EMC applications.

Material:

Extruded aluminum

Surface Finish:

Clear chromated

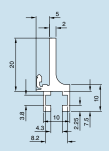
Supply Includes:

1 trim

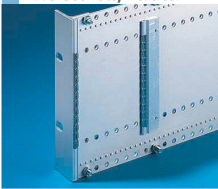
Accessories:

EMC gaskets, vertical, see pages 171,179

U	Packs of	Order No.
3	1	3686195
6	1	3686196
a	1	3686107



EMC Gaskets, Vertical



To guarantee EMC protection between subrack sides and front and rear panels. There is a choice of two versions: Version 1: Segmented Version 2: One-piece

For mounting on:

- 482.6 mm (19") flanges
- Rear trim
- EMC contact strip
- U-shaped front panels
- Trims for Ripac Vario-Module
- Mounting flanges for Ripac Vario-Module

Material:

Stainless steel



Version 2 - One Piece

U	Order No.
	Packs of 1
2	3688610
3	3688611
4	3688612
5	3688613
6	3688614
7	3688615
8	3688634
9	3688616
10	3688609
11	3688633
12	3688606



EMC Contact Strip



To guarantee EMC protection when horizontal rails (PCB's) are set back. Integral groove to accommodate vertical EMC gaskets. 2 strips are required per subrack.

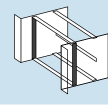
Material:

Extruded aluminum

Surface Finish:

Clear chromated

Supply Includes: 1 contact strip



U	Packs of	Order No.
3	1	3684643
6	1	3684644
	1	368/6/5

Note: Assembly screws should be ordered separately.

	Packs of	Order No.
M3 x 6	100	3684233

Also Required:

EMC gaskets, vertical, see above