

# Double front horizontal rail, with 10 mm extension (B1)

To accommodate guide rails and for the attachment of front panels.

- Front projection and pitch pattern of holes based on IEEE 1101.10 and IEC 60 297-5-101, for use of type IV and VII injector/extractor
- HP pitch patterns of holes for the precise installation of guide rails
- M4 thread on end face
- Straight-through core hole

#### Material:

Extruded aluminium section

## Surface finish:

Clear-chromated

Usable width (HP)	Packs of	Model No. RP
84	1	3687.724

#### Also required:

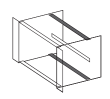
Assembly screws M4 x 12, packs of 100, Model No. RP 3654.300, see page 576.



Subracks, individual components







# Rear horizontal rail (C1)

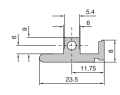
To accommodate guide rails and for the attachment of Z rails, insulating strips or conductive strips and backplanes.

- Tapped holes M2.5 on a 1 HP pitch pattern
- HP pitch patterns of holes for the precise
- installation of guide rails in the HP pitch pattern M2.5 thread for the installation of Z-rails, or backplanes.
- M4 thread on end face
- Straight-through core hole
  Horizontal rail 192 HP without machining on the
  end faces. Suitable for cutting to length

Extruded aluminium section

## Surface finish:

Clear-chromated or anodised



Packs of	Model No. RP
1	3685.991
1	3684.962
1	3684.570
1	3684.571
1	3684.572
2	3685.268 <sup>1)</sup>
1	3688.002 <sup>2)</sup>
	1 1 1 1

<sup>1)</sup> Including 4 assembly screws

### Also required:

Assembly screws M4 x 12, packs of 100, Model No. RP 3654.300, see page 576.



# Rear horizontal rail, reinforced version (C2)

For use with high loads.

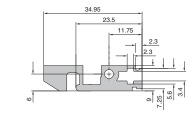
### Material:

Extruded aluminium section

# Surface finish:

Clear-chromated





Model No. RP	Packs of	Usable width (HP)		
3687.604	1	42		
3687.605	1	63		
3687.606	1	84		



## Also required:

Assembly screws M4 x 12, packs of 100, Model No. RP 3654.300, see page 576.



#### Accessories:

Threaded inserts, see page 504.