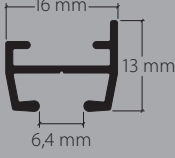
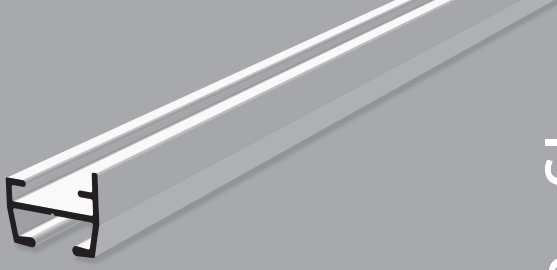


## Curtain profile "maxi" running groove, standard VS57

**HM-106**

Curtain profile HM-106 "maxi", for mounting with double tensioner.

Profil.



Aluminium, natural anodised

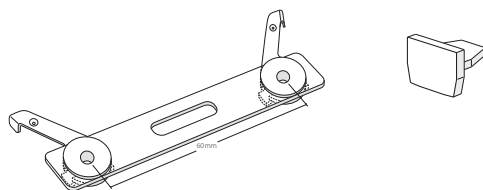
Aluminium, white, RAL 9016

Stock lengths of 6 m

"maxi" accessories



Installation accessories



Services

Curved designs, cut to fixed dimensions including opening

Bending service

Plan view (seen from above). State room side.

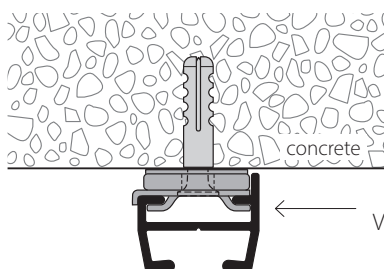


Radii: from 100 mm  
90° angle or angle of your choice

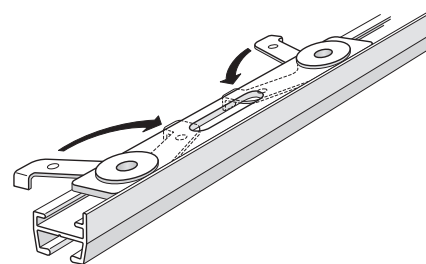


Non-standard radii and angles as per sketch

Installation

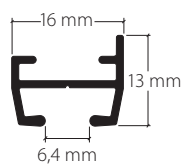


Visible side



Profile drilled approx. every 50 cm

	Article description	Order no.
--	---------------------	-----------



**Curtain profile HM-106 "maxi"  
for mounting with double tensioner**

Aluminium, natural anodised

**106.10**

Aluminium, white, RAL 9016

**106.20**



Stock lengths of 6 m

Made-to-measure + 20%



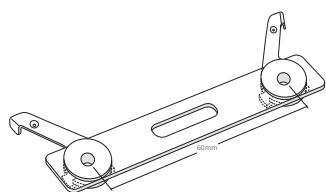
**Side cap to HM-106**

Plastic, grey

**11061.10**



Plastic, white

**11061.20**



**Double tensioner**  
(can also be used as a connecting piece)

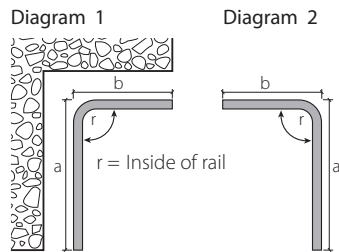
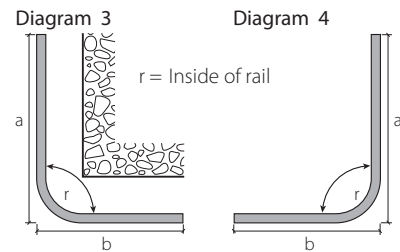
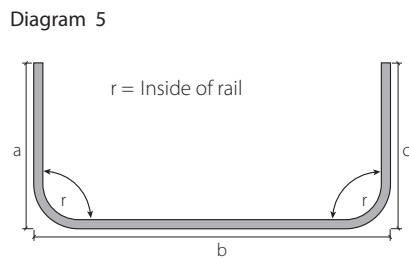
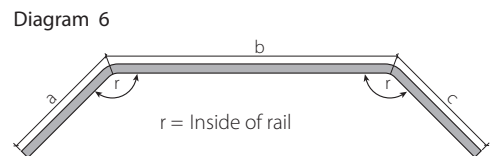
**11106**

	Article description	Order no.
<b>Bending service</b>	<b>Plan view</b> (seen from above). State room side.	
	 <b>Radii:</b> from 100 to 200 mm	95106.1
	<b>Radii:</b> to 500 mm	95106.2
	<b>Radii:</b> to 1000 mm	95106.3
	90° angle or angle of your choice	
	 <b>Non-standard radii and angles as per sketch</b>	95106.4

## Plan view drawing

**Ordering information**

- The profile is always seen from above with the glide channel at the bottom
- With profiles with clamping bolt assembly, please state room side
- Radii are always understood as being from the inside of the profile
- Curved designs cannot be returned in the event of incorrect dimensions
- Special bends only with 1:1 template

**Dimensions: external and view from above****Dimensions: external and view from above****Dimensions: external and view from above**

Dimension a: End of profile to centre of radius / bend  
 Dimension b: Centre of radius to centre of radius  
 Dimension c: Centre of radius to end of radius

**Dimensions: external and view from above**