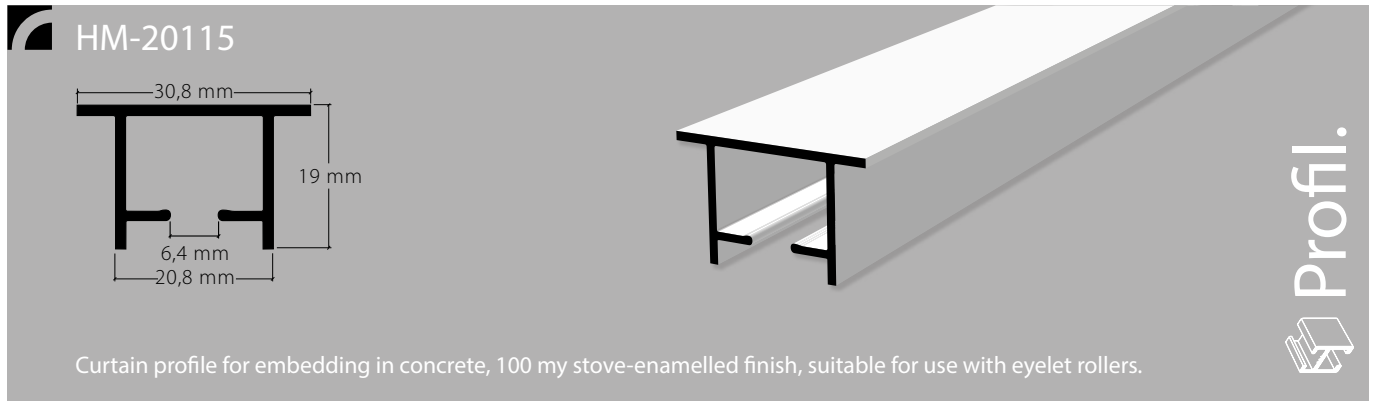


“maxi” curtain profile for embedding in concrete, indoor use, VS57 standard

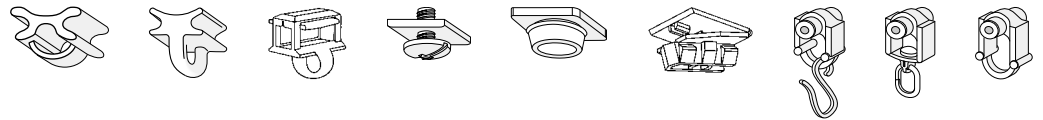


Aluminium RAL 7038/100 my grey

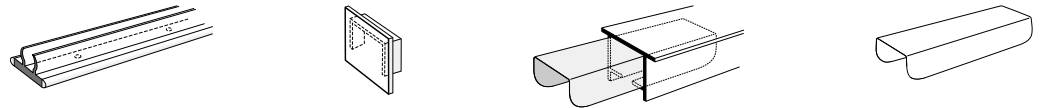
Aluminium RAL 9016/100 my white

Stock lengths of 6 m

“maxi” accessories



Installation accessories



Services

Made-to-measure including opening/insert

Bending service

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



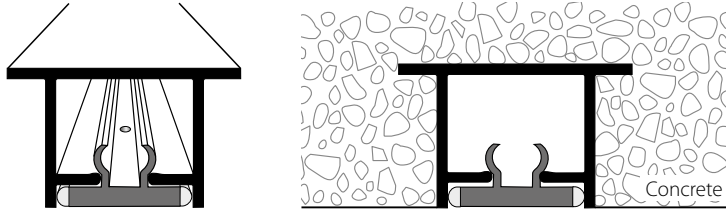
Radii: from 250 mm
90° angle or angle of your choice



Non-standard radii and angles as per sketch

Installation instructions, see next page

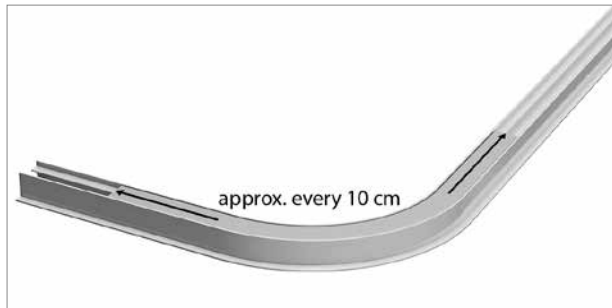
Installation



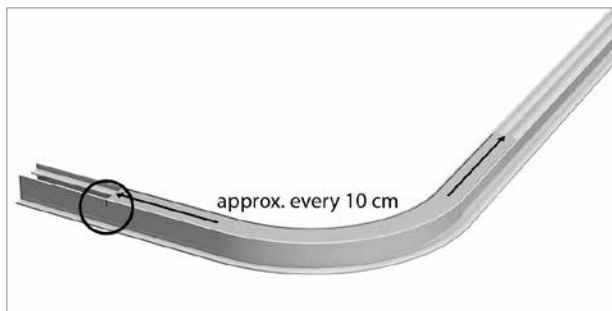
1. Treat the curtain profile HM-20110 (HM-20115) with silicone spray.



2. Insert movable protective tape into the curve of the curtain profile.



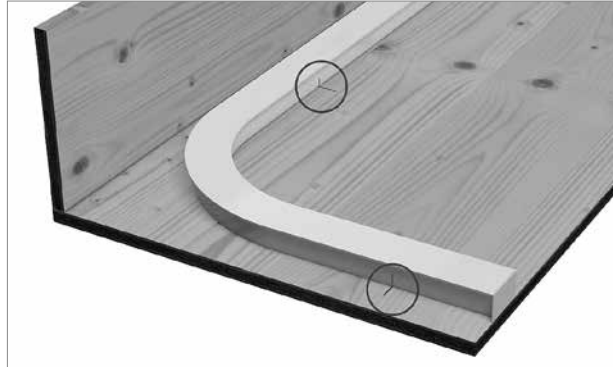
3. The protective strip should reach approx. 10 cm into the straight.



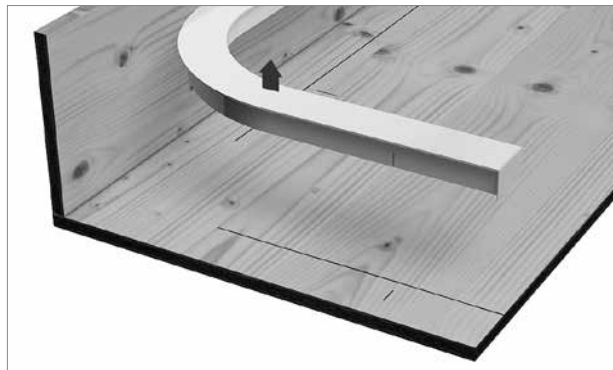
4. Mark the side of the strip end.



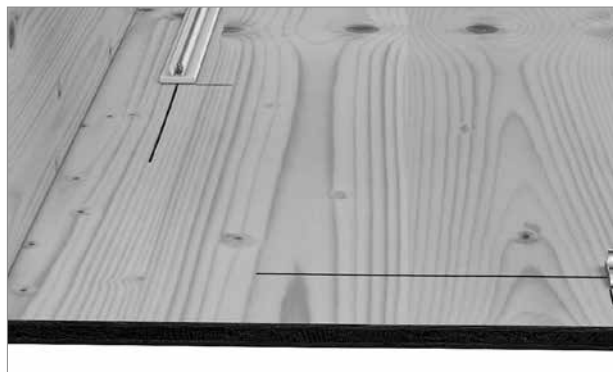
5. Seal the curtain profile with the side cap 21052 (HM-20115 with 21053) (to prevent the ingress of concrete water).



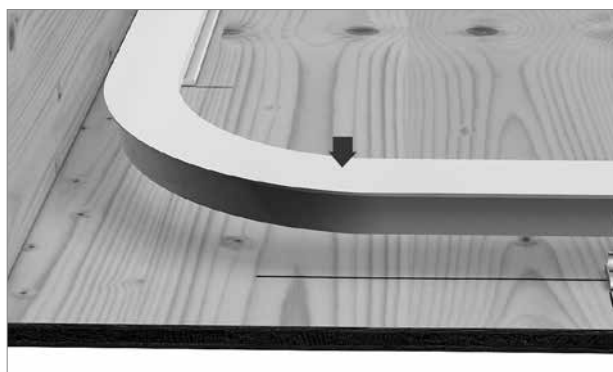
6. Adjust curtain profile to marking and mark tape end on panel.



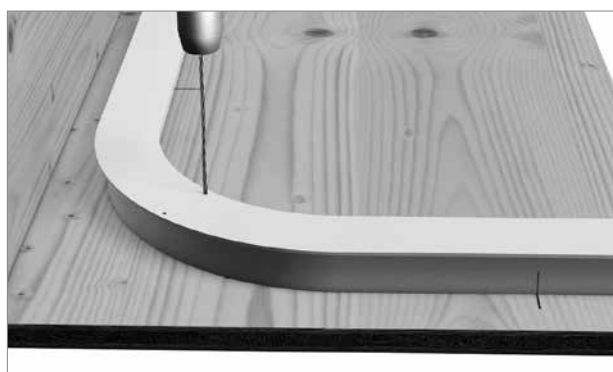
7. Remove the curtain profile once more.



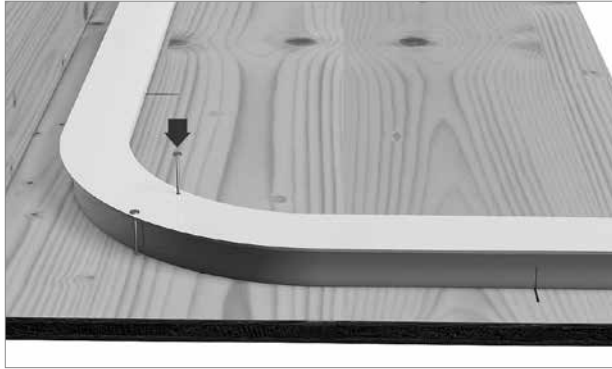
8. Fix pre-drilled installation strips to marking with Hamotec special nails.



9. Clip the curtain profile onto the installation strip.



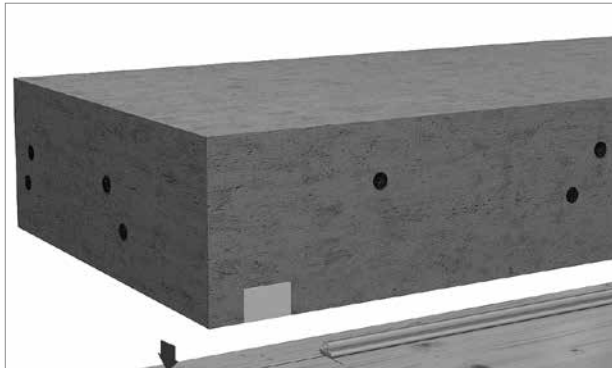
10. Drill two side holes into the curve of the profile.



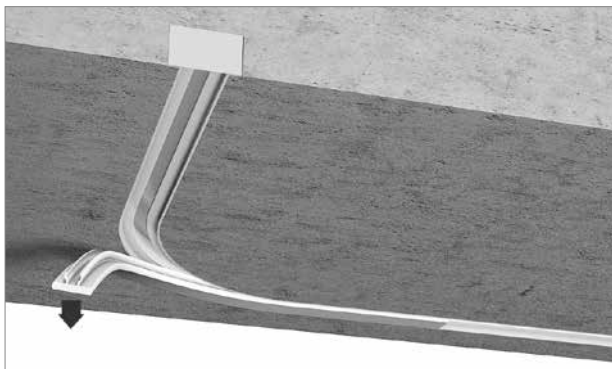
11. Fix the curtain profile to the panel using aluminium nails.



12. Concrete in the profile.



13. Remove the panel once hardened.


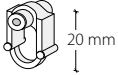
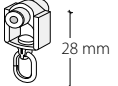
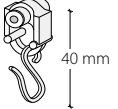


14. Remove the remaining protective strip.

Caution:

It is **essential** that you re-insert the protective strip if the ceiling still needs to be painted or use another means to protect it!

	Article description	Order no.
	<p>"maxi" curtain profile for embedding in concrete, VS57 standard</p> <p>Aluminium, grey, RAL 7038</p>	<p>20115.11</p>
	<p>Aluminium, white, RAL 9016</p>	<p>20115.20</p>
	<p>Stock lengths of 6 m</p>	<p>Made-to-measure + 20%</p>
	<p>Cover strip L115, white plastic</p>	<p>21047.20</p>
	<p>Stock lengths of 6 m</p>	<p>Made-to-measure + 20%</p>
	<p>Cover strip L115, plastic SOFT (for curved elements) for profile HM-20115 and HM-20117 for embedding in concrete</p>	<p>21047.20.W</p>
	<p>Stock lengths of 2 m</p>	<p>Made-to-measure + 20%</p>
	<p>Profile connector V115, spring steel</p>	<p>21217</p>
	<p>Aluminium nails 3.1 x 45 mm Box contains 500</p>	<p>991104</p>
	<p>Double head pin</p>	
	<p>1.6 x 24/35 mm</p>	<p>991102</p>
	<p>2.0 x 24/32 mm</p>	<p>991106</p>
	<p>2.0 x 24/32 mm, grooved</p>	<p>991107</p>

	Article description	Order no.
	Side cap S20115, grey plastic prevents the ingress of concrete water	21053.14
	Eyelet roller with shaft	25287
	Eyelet roller with rotatable eyelet	25288
	Eyelet roller with hook	25289

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

Radii: from 250 to 300 mm

95.20115.1
Radii: up to 500 mm

95.20115.2
Radii: up to 1000 mm

95.20115.3

90° angle or angle of your choice


Non-standard radii and angles as per sketch
95.20115.4