

Curtain rail system for embedding in concrete with "maxi" channel

System set HM-20112, VS57 standard

Installation set 20112 for curtain profile for embedding in concrete with curtain rail HM-20121 / 20123 flush-mounted, suitable for use with accessories VS57 also with eyelet roller.

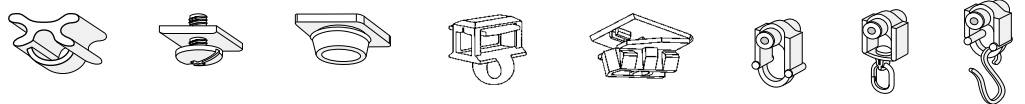
Profil.

Curtain profile 20121 / 20123
Aluminium, white, RAL 9016

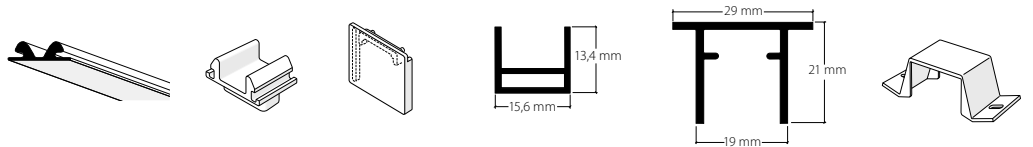
Basic profile 20120
Aluminium, grey, RAL 7038

Stock lengths of 6 m

"maxi" accessories



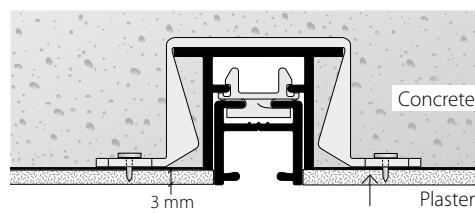
Installation accessories



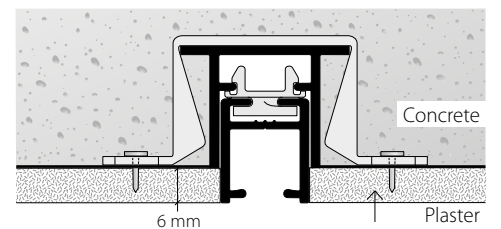
Installation

Plaster depth required **3 mm** with profile HM-20121

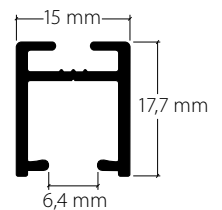
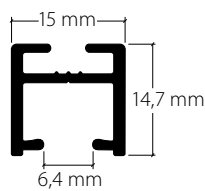
Plaster depth required **6 mm** with profile HM-20123



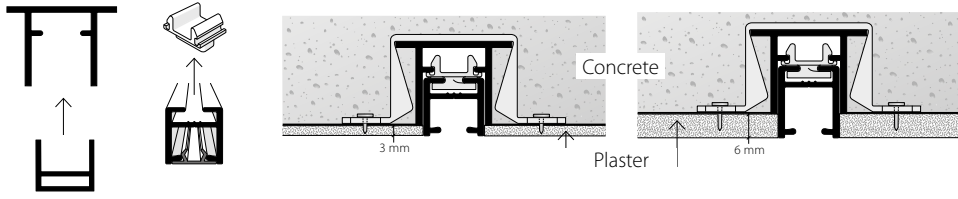
Installation with HM-20121, profile height 14.7 mm



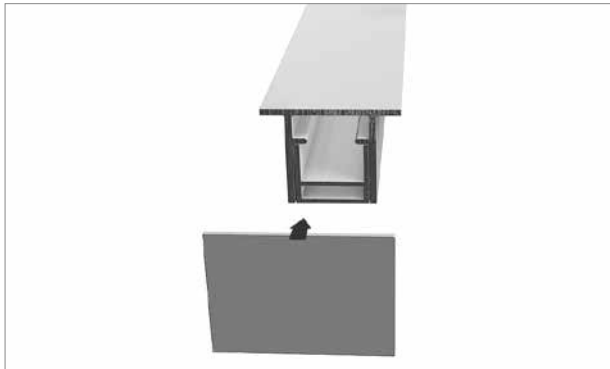
Installation with HM-20123, profile height 17.7 mm



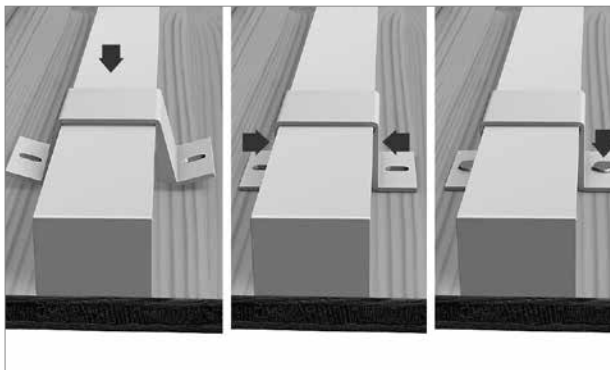
Installation instructions



1. Treat the U-concrete protection profile HM-20122 with silicone spray and then insert into the basic profile HM-20120.



2. Use side cap 21069 to seal at the sides.



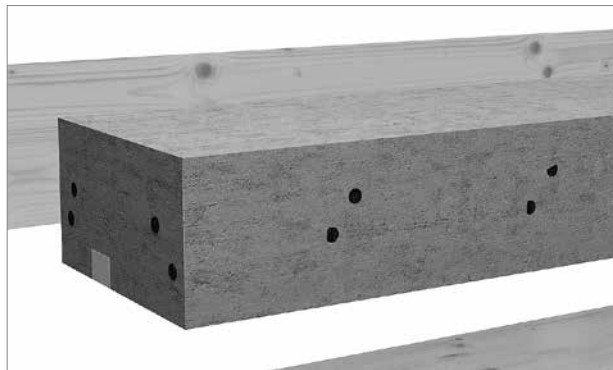
3. Fix the U-concrete protection profile HM-20122 with the basic profile HM-20120 to the panel using clip 21067. Use aluminium nails to fix the clip in place.



4. Position a clip every 30 cm.



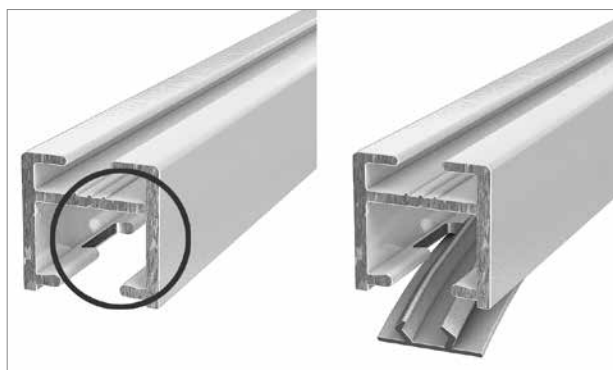
5. Concrete in the profile.



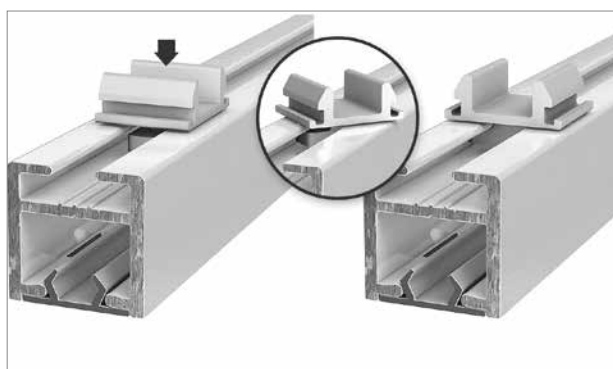
6. Remove the panels once hardened.



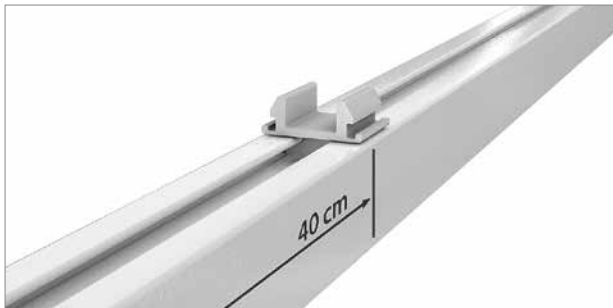
7. Remove the concrete protection profile (U-profile).



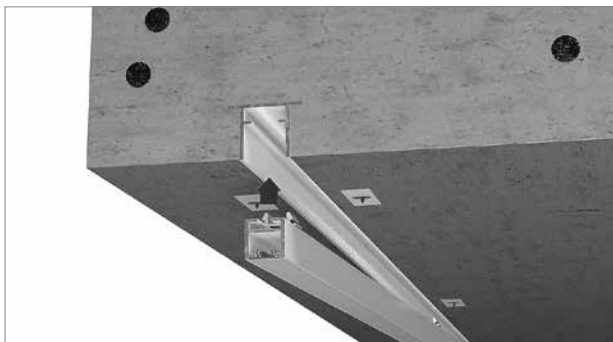
8. Provide the curtain profile HM-20121 (or HM-20123) with a glider entry (opening). Insert the cover strip (plaster protective strip 11055).



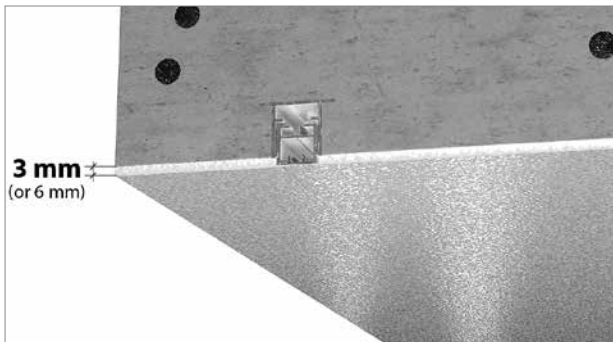
9. Turn the clip bracket 21068 into the profile.



10. Place a clip bracket every 40 cm.



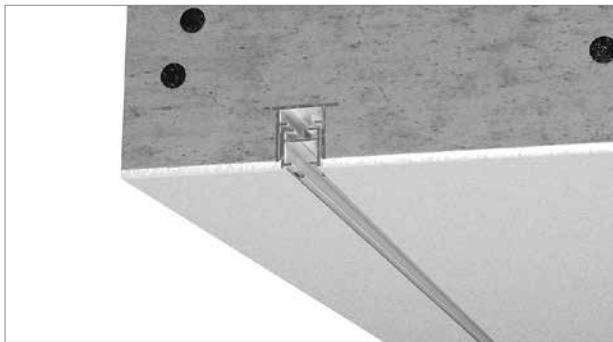
11. Click curtain profile HM-20121 (for 3 mm plaster cover) or HM-20123 (for 6 mm plaster cover) into the basic profile.



12. Plaster in the ceiling.

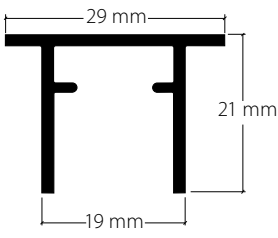
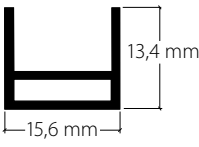
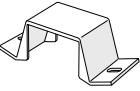

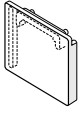
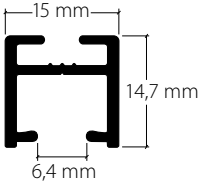


13. Remove the strip when the plaster is still wet.



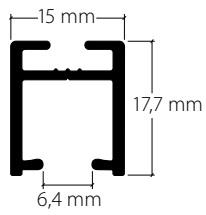
14. You're done.

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>Basic profile for embedding in concrete, system 20112 Support profile for curtain profile HM-20121 and HM-20123</p> <p>Aluminium, grey, RAL 7038</p>	<p>20120.11</p>
Stock lengths of 6 m		
	<p>U-profile concrete protection profile, system 2011220122.00 15.6 x 13.4 mm, unfinished aluminium</p>	
Stock lengths of 6 m		
	<p>Clip fixing, plastic, system 20112 for anchor basic profile HM-20120 without the need for aluminium nails 991103</p>	<p>21067</p>
	<p>Aluminium nails 3.35 x 27 mm Box contains 500</p>	<p>991103</p>
	<p>Side closure S20112, plastic to seal the basic profile HM-20120</p>	<p>21069</p>
	<p>"maxi" curtain profile, VS57 standard for installation of system 20112 embedded in concrete</p> <p>Aluminium, white, RAL 9016</p>	<p>20121.20</p>
Stock lengths of 6 m		

Article description

Order no.

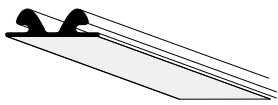


"maxi" curtain profile, VS57 standard
for installation of system 20112 embedded in concrete

Aluminium, white, RAL 9016

20123.20

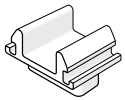
Stock lengths of 6 m



Plaster protection strip, white plastic

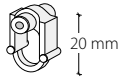
11055.20

60 m rolls



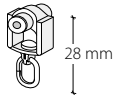
Clip bracket, plastic, to turn
into curtain profile HM-20121 or HM-20123

21068



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 170 mm

95.20112.1

90° angle or angle of your choice



Non-standard radii and angles as per sketch

95.20112.4