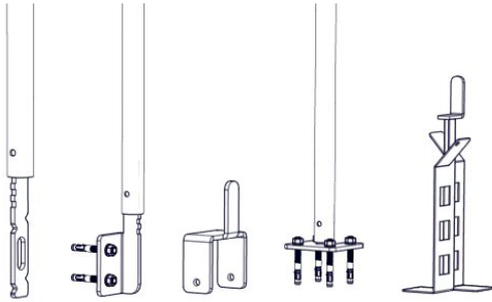


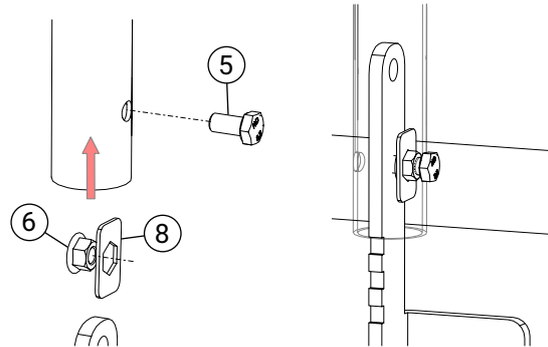
Part	Part no.
1 Post	WF1142
2 Lock washer, handrail	WF4200
3 Rail tube Ø42	RR4220
4 Rail tube Ø27	RR2723
5 Bolt M10x20	BU1201/BU1200
6 Flange nut M10	MU1001/MU1010
7 Self-drilling screw 5.5x22 mm	SS5221/SS5225

Part	Part no.
8 Washer	UL4200
9 Tube bend Ø42	WF9042
10 Tube bend Ø27	RR2790
11 Plastic plug Ø42	PL0042
12 Plastic plug Ø27	PL0027
13 Internal pin for Ø42	ZIT0042
14 Kick strip	SL0410/SL0510/SL0710/ SL1010/SL1510



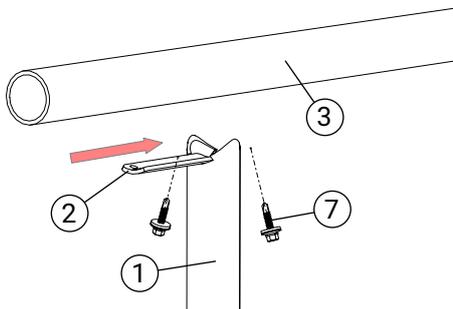
1. Installation of attachments

Mount the selected attachment, recommended max c/c1000mm. See page 2 for location of edges.



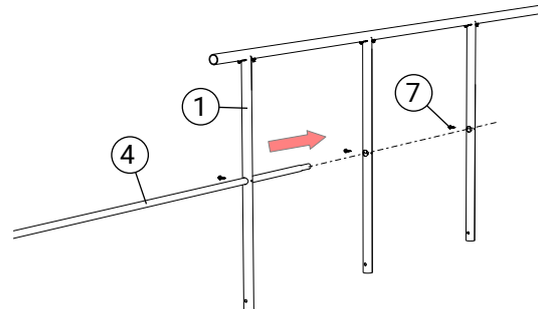
2. Locking railing

Fit a nut (6) + lock washer (8) on railing lock. Insert the railing tube and fit a bolt (5).



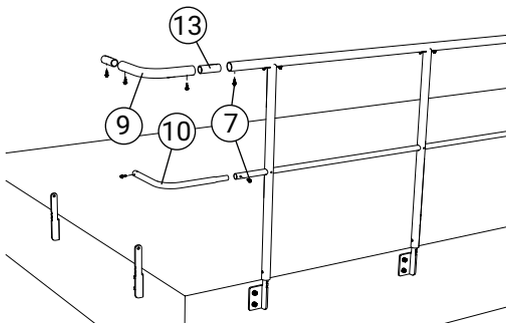
3. Installation of handrails

Insert the lock (2) into the post (1). Handrail (3) is placed on the posts and screwed from below using 2 self-tapping screws (7).



4. Installation of followers

The follower (4) is threaded through the posts (1) and the locks using 1 self-tapping screw (7) per post. The joint is locked using 1 self-tapping screw per joint (7). Terminate using plastic plugs (11,12).



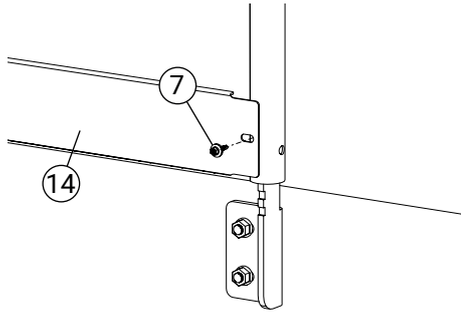
5. Installation of handrail corner

Corner for bannister (Ø42) is built from tube bend (9) and internal pin (13), and locked using 2 self-tapping screws per joint (7). Corners for followers are built from tube bends (10) and locked using self-tapping screws (7) in the joints.



6. Installation of handrail corner

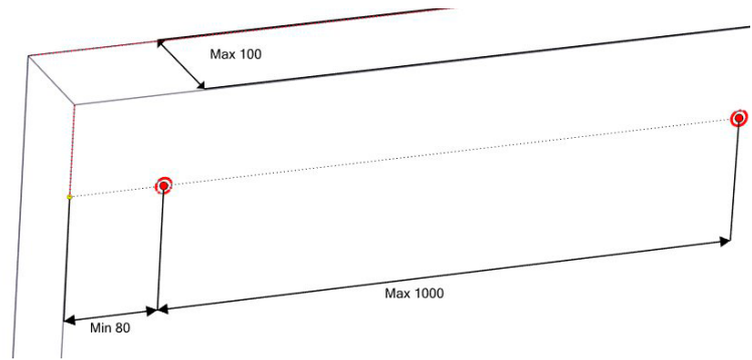
Minimum distance from bracket to corner is 310 mm.



7. Installation of kick strip

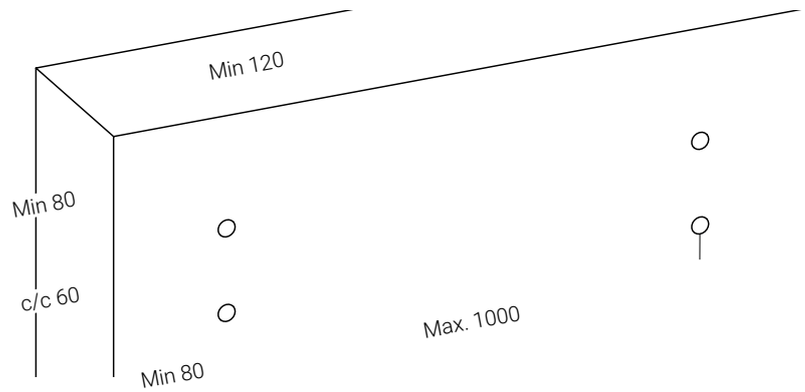
Any kick strip (14) is to be fitted using 2 self-tapping screws (7).

L-support bracket



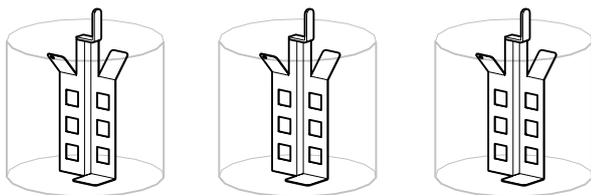
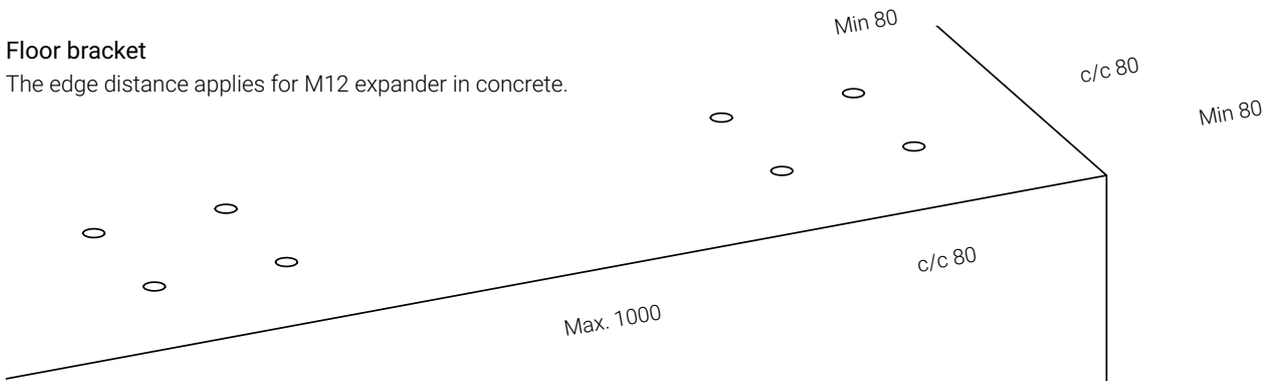
Side bracket

The edge distance applies for M12 expander in concrete.



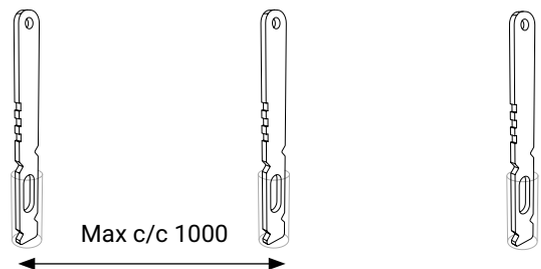
Floor bracket

The edge distance applies for M12 expander in concrete.



Ground bracket

Dig a hole with a diameter of Ø50 cm and a depth of 45 cm. Max c / c 1000 mm. Fill with macadam or concrete.



Casting

Drill hole >Ø42mm. Depth >10cm. Max c / c 1000 mm. Fill with concrete.