MA1803N

Wire System – Weline on sealing membrane

Page 1 (4) | Version 2 - 250625

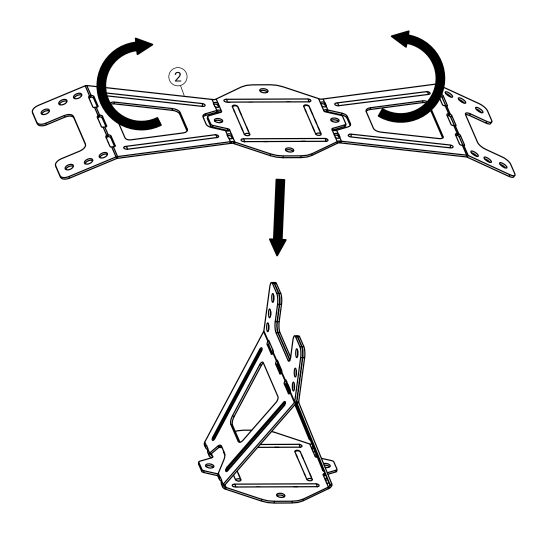
	Detalj	Art.nr.	
1	End bracket wire	WL1002	
2	Bracket plain roof	WL1020	
3	Wire runner open	WL1010	
4	Wire bracket tube	WL1012	
5	Wire joining tube	XWL1006	
6	Wire clamping sleeve	XWL1014	

	Detalj	Art.nr.
7	Wire	XWL1008
8	Bolt M10x20	BU1201/ BU1200
9	Nut M10	MU1001/ MU1010
10	Rubber washer Ø50 mm M10	GB5010
11	Infosign APP	IS1810

The maximum separation between supports is 10 m up to 15 degrees pitch.

Between 15-50 degrees gradient, the max. separation is 2.5m.

Above 50 degrees gradient, the max. separation is 1.2 m.

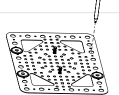


1. Fold Wire bracket

Fold the bracket (2) together by hand as illustrated above.

NB: Bend only once. If this is bent several times, it will be damaged and must be replaced.

For mechanical fitting of attachment plate, see MA1008





Installation Instructions

MA1803N

Wire System – Weline on sealing membrane

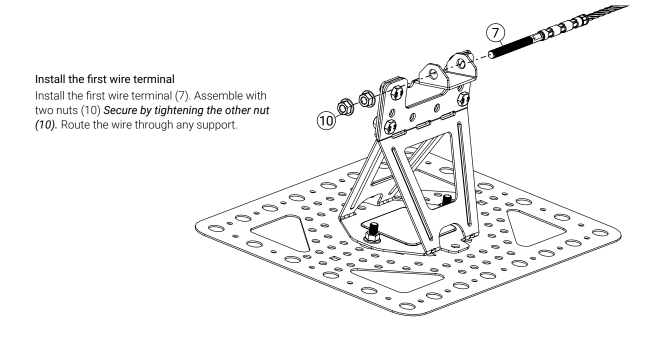
Page 2 (4) | Version 2 - 250625

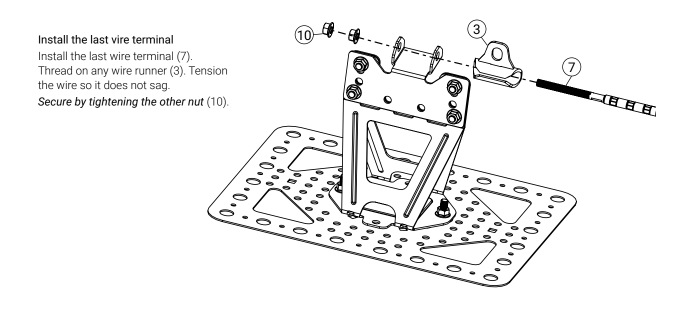
		Detalj	Art.nr.
3	3	Wire runner open	WL1010
7	7	Wire	XWL1008

	Detalj	Art.nr.
10	0 Nut M10 MU1001/ MU	

2. Installation of end bracket and wire

Start with one end bracket and continue with the wire supports. Pull the wire through, leaving a little slack. Then mark where the last bracket (the end bracket) is to be installed.







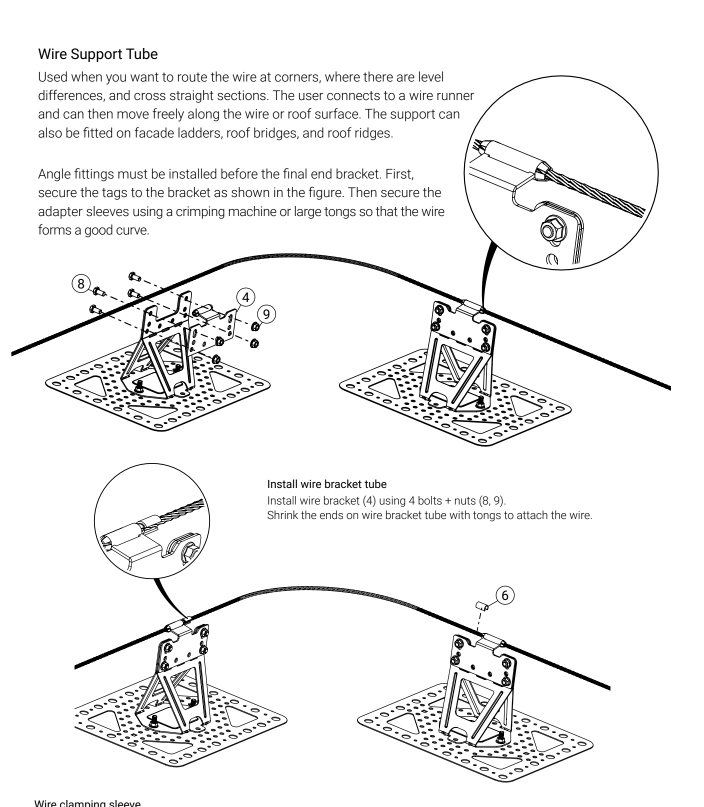
MA1803N

Wire System - Weline on sealing membrane

Page 3 (4) | Version 2 - 250625

	Detalj	Art.nr.
4	Wire bracket tube	WL1012
6	Wire clamping sleeve	XWL1014

	Detalj	Art.nr.
8	Bolt M10x20	BU1201/ BU1200
9	Nut M10	MU1001/ MU1010



Wire clamping sleeve

The sleeves (6) are pressed against the bracket, so the wire keeps its shape. Make the pinch using a press or with large tongs..



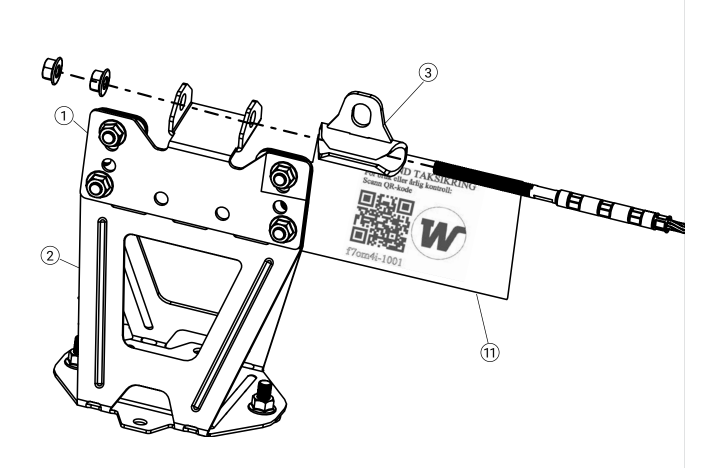
MA1803N

Wire System – Weline on sealing membrane

Page 4 (4) | Version 2 - 250625

	Detalj	Art.nr.
1	End bracket wire	WL1002
2	Bracket plain roof	WI 1020

	Detalj	Art.nr.
3	Wire runner open	WL1010
11	Infosign APP	IS1810



Fold WL1020 (2) Install Info Sign App (11) at the same time as End Bracket WL1002 (1) as shown in the figure.