

SPB-RF50 Cable Tray System

CABLE TRAY		
Width	SS	HDG
50	88405	69690
100	88407	69691
150	88408	69692
200	88409	69693
300	88410	69694
400	88411	69695
500	88412	69696
600	88413	69697

Length = 3 m. Material thickness = 1,5 mm (2 mm also available).

FLAT ELBOW 45°		
Width	SS	HDG
50	106158	106167
100	106160	106169
150	106161	106170
200	106162	106171
300	106163	106172
400	106164	106173
500	106165	106174
600	106166	106175

Radius = 75 mm, 4 x M6x12 fastener(s) included.

FLAT ELBOW 90°		
Width	SS	HDG
50	106128	106137
100	106130	106139
150	106131	106140
200	106132	106141
300	106133	106142
400	106134	106143
500	106135	106144
600	106136	106145

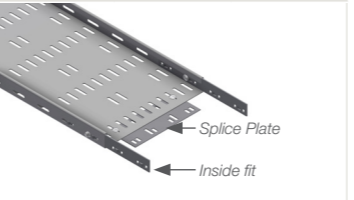
Radius = 75 mm, 4 x M6x12 fastener(s) included.

COMBI RISER		
Width	SS	HDG
50	105649	105641
100	105650	105642
150	105651	105643
200	105652	105644
300	105653	105645
400	105654	105646
500	105655	105647
600	105656	105648

Inside and outside riser in 90° or 2 x 45°. Radius = 75 mm, 6 x M6x12 fastener(s) included.

SPLICE CONNECTOR		
Type	SS	HDG
Inside fit	88370	88372
Splice Plate	1371813	1302167

Recommended to use splice plate for tray widths above 300 mm, M6x12 fastener(s) included.



STANDARD FLEXI RISER		
Width	SS	HDG
50	54809	54801
100	54810	54802
150	54811	54803
200	54812	54804
300	54813	54805
400	54814	54806
500	54815	54807
600	54816	54808

Radius = 75 mm, flexible inside and outside riser 0-90°. Bent by hand. 6 x M6x12 fastener(s) included.

TEE-PIECE		
Width	SS	HDG
50	106194	106202
100	106195	106203
150	106196	106204
200	106197	106205
300	106198	106206
400	106199	106207
500	106200	106208
600	106201	106209

Radius = 75 mm, 6 x M6x12 fastener(s) included.

CROSS PIECE		
Width	SS	HDG
50	106396	106395
100	106398	106397
150	106400	106399
200	106402	106401
300	106404	106403
400	106406	106405
500	106408	106407
600	106410	106409

Radius = 75 mm, 8 x M6x12 fastener(s) included.

MODULAR FLEXI RISER		
Width	SS	HDG
50	60128	61959
100	60130	61961
150	60131	61962
200	60132	61963
300	60133	61964
400	60134	61965
500	60135	61966
600	60136	61967

Radius = 175 mm, flexible inside and outside riser. Can be expanded with multiple joints. 8 x M6x12 fastener(s) included.

Z-REDUCER		
Width	SS	HDG
50	106146	106152
100	106147	106153
150	106148	106154
200	106149	106155
250	106150	106156
300	106151	106157

Splice connector for opposite side are not included. 2 x M6x12 fastener(s) included.

COVER		
Width	SS	HDG
50	1302603	1302600
100	1302604	1302601
150	1302605	1302602
200	1302606	1371563
300	1302607	1371564
400	1302608	1371565
500	1302609	1371567
600	1302610	1371568

Length = 3 m, Cover for 45°/90° bend, Tee- and Cross-pieces on request.

COVER CLAMP		
Type	SS	HDG
Cover Clamp	79613	79612
Raised Cover Clamp	70222	-

*Use 4 clamps per 3 m cover, M6x12 fastener(s) included.



END CAP		
Width	SS	HDG
50	54753	54745
100	54754	54746
150	54755	54747
200	54756	54748
300	54757	54749
400	54758	54750
500	54759	54751
600	54760	54752

2 x M6x12 fastener(s) included.

ELBOW FLEXI 0°-90°		
Width	SS	HDG
50	54830	54835
100	54832	54837
150	54833	54838
200	54834	54839
300	54935	54840
400	54936	54841
500	54937	54842
600	54938	54843

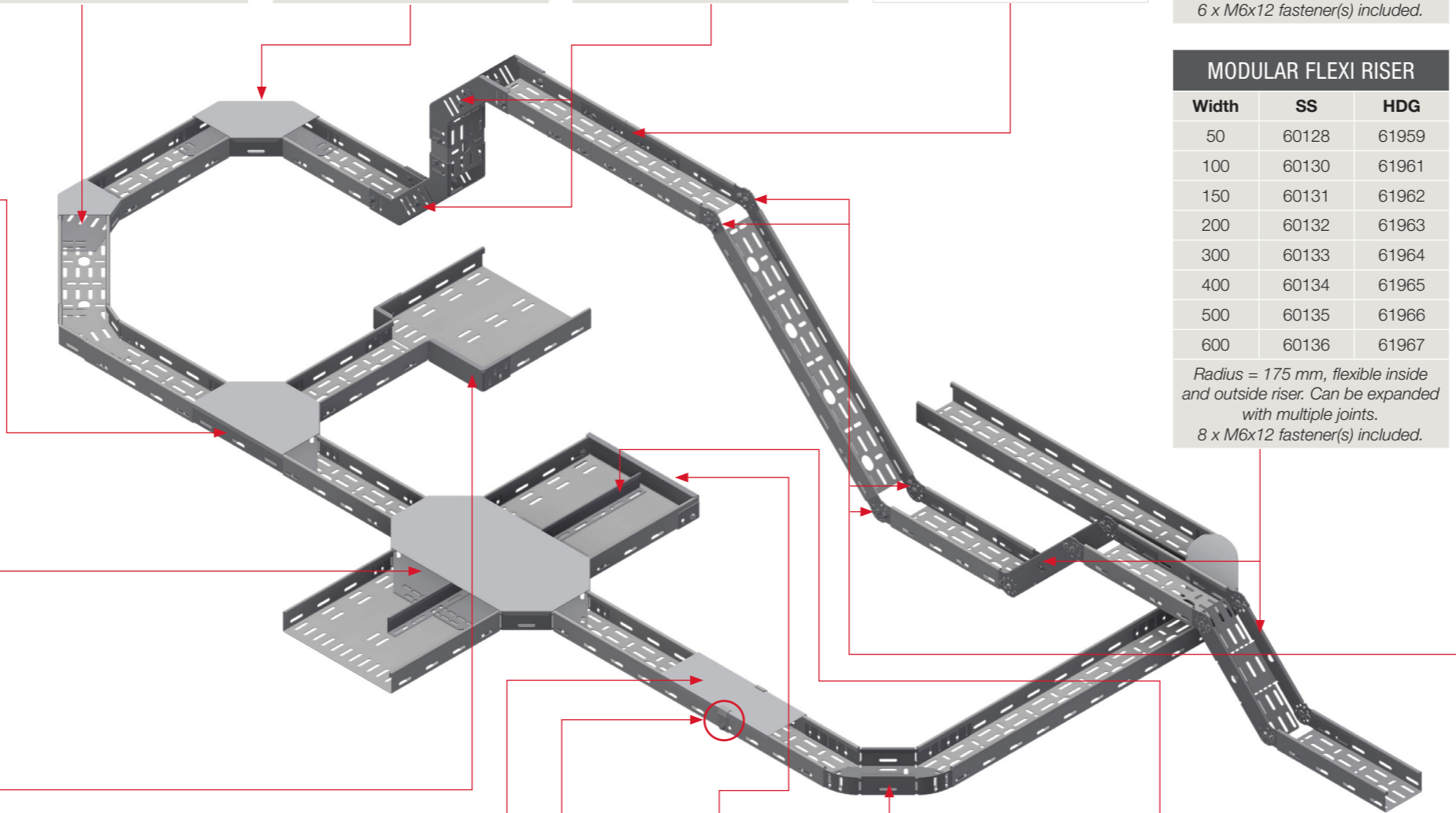
Any required angle from 0-90°, 6 x M6x12 fastener(s) included.

HINGE		
Type	SS	HDG
Horizontal	58087	58089
Vertical*	105674	105673

4 x M6x12 fastener(s) included. *Hinge set, adjustment in steps of 7,5°.

DIVIDER		
Type	SS	HDG
DI-48-3000	58065	58075

3 x M6x12 fastener(s) included. Length = 3 m.




Øglænd System AS
P.O. box 133, Engelsvollvegen 264
N-4358 Kleppe, Norway

Phone: (+47) 51 78 81 00
E-mail: oglaend@oglaend-system.com

Order/purchase orders:
ordre@oglaend-system.com

www.oglaend-system.com



A Group Company of HILTI



This poster shows the main/most used parts of the SPB-RF50 System. For a full overview of the SPB System view our products online: www.oglaend-system.com/selector

Please note: Whilst every effort has been made to ensure the accuracy of the content, our systems and products are under continual improvement and development, therefore we reserve the right to make changes to products or specification without prior notice. Product graphics are intended to be representative, however small differences in actual products may occur.