

FOE150 HD Cable Ladder System

HD CABLE LADDER		
Width	3 m	6 m
150	74437	74752
300	74438	74753
450	74439	74754
600	74440	74755
750	74441	74756
900	74442	74757

Certified for NEMA 20C loading.

CROSS PIECE			
Width	R300	R600	R900
150	70320	71676	71670
300	70321	71677	71671
450	70322	71678	71672
600	70323	71679	71673
750	70324	71680	71674
900	70325	716781	71675

Unequal Cross is also available.

TEE PIECE			
Width	R300	R600	R900
150	74512	73148	70798
300	74513	73149	70799
450	74514	73150	70800
600	74515	73151	70801
750	74516	73152	70802
900	74517	73153	70803

Unequal Tee is also available.

FLAT ELBOW 90°			
Width	R300	R600	R900
150	74612	73112	70762
300	74613	73113	70763
450	74614	73114	70764
600	74615	73115	70765
750	74616	73116	70766
900	74617	73117	70767

Also available in Flat Elbow 30° and 22.5°.

FLAT ELBOW 45°			
Width	R300	R600	R900
150	74630	73130	70780
300	74631	73131	70781
450	74632	73132	70782
600	74633	73133	70783
750	74634	73134	70784
900	74635	73135	70785

Also available in Flat Elbow 30° and 22.5°.

END COVER	
Width	FRP
150	74707
300	74708
450	74709
600	74710
750	74711
900	74712

Fastener(s) included.

SMART JIG	
SS	FRP
	74398

To pre-drill holes in exact positions when cutting ladder lengths on-site.

SPLICE CONNECTOR		
Type	FRP	SS
Standard	75045	74859

Fastener(s) included.

ANGLE PLATES		
Type	FRP	SS
Horizontal 90°	70401	74862
Vertical 45°	70408	74192
Vertical 30°	70411	74195
Vertical 22.5°	70414	74198
Vertical Hinge	75037*	74865*

*Fastener(s) included. *Adjust in steps of 4°.*

FIXING CLAMPS		
Type	FRP	SS
Expansion Clamp FC-A40x65	71410	-
FC-B40x65	72024*	74783*
FC-B47x50	-	74492

*Suited for horizontal (*and vertical) installations.*

REDUCER			
Width	Centre	Left	Right
300/150	70338	70360	70382
450/150	70339	70361	70383
600/150	70340	70362	70384
450/300	70341	70363	70385
600/300	70342	70364	70386
750/300	70343	70365	70387
900/300	71450	71451	71452
600/450	70344	70366	70388
750/450	70345	70367	70389
900/450	70346	70368	70390
750/600	70347	70369	70391
900/600	70348	70370	70392

REDUCER PART	
Width	FRP
150	70280
300	70281
450	70282
600	70283
750	70284

Customised fitting dimensions are available upon request.

EXIT PLATE	
FRP	SS
74545	

2 x M6x16 fastener(s) included.

DIVIDER	
Type	FRP
Straight	74542

Length = 3 m, 4 x M6x16 fastener(s) included.

RISER PART	
Width	FRP
150	74166
300	74167
450	74168
600	74169
750	74170
900	74171

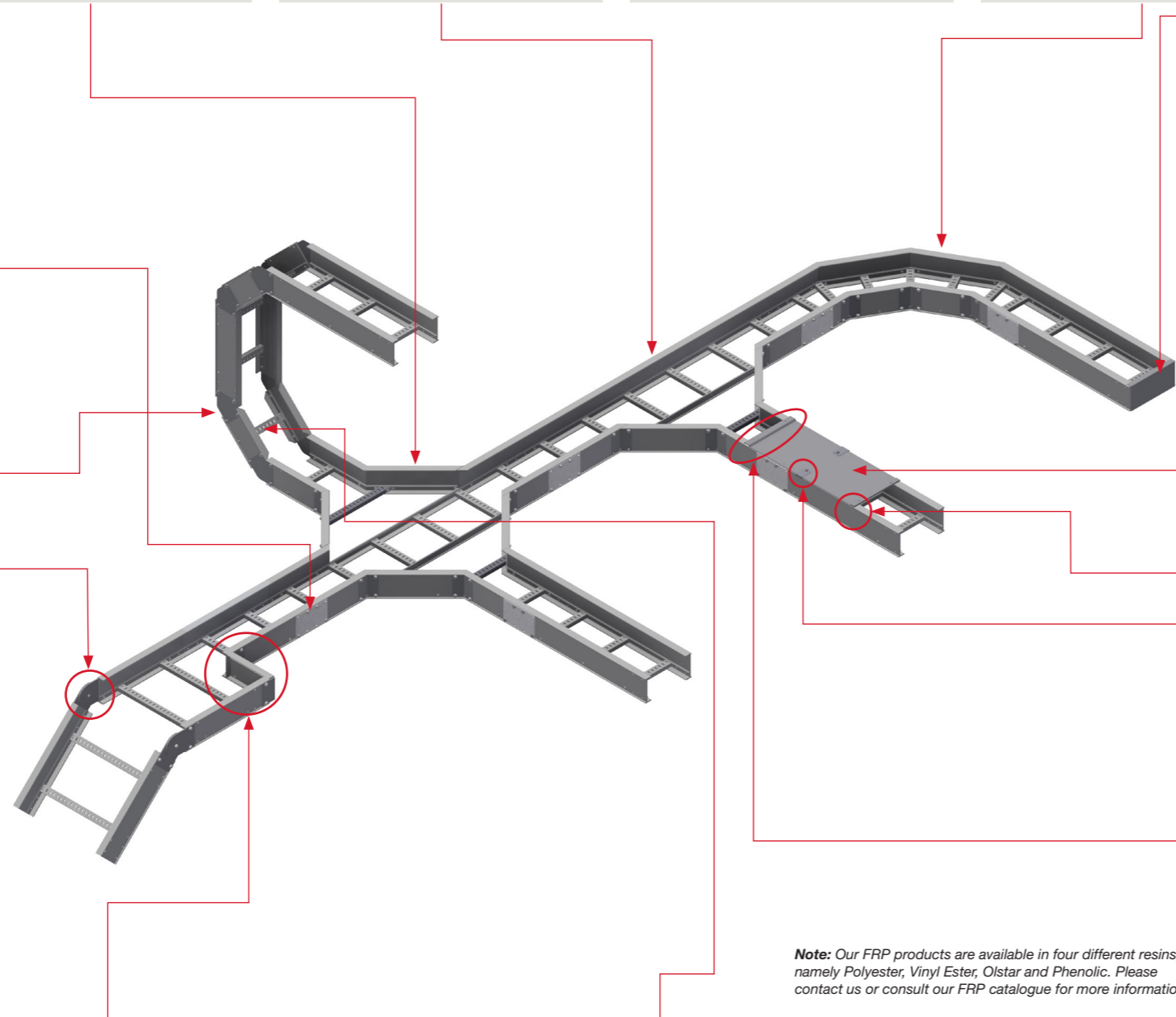
Combine with angle plates for desired fitting.

INSIDE RISER			
Width	R400	R600	R800
150	74272	74278	74284
300	74273	74279	74285
450	74274	74280	74286
600	74275	74281	74287
750	74276	74282	74288
900	74277	74283	74289

Pre-assembled inside riser.

OUTSIDE RISER			
Width	R400	R600	R800
150	74290	74296	74302
300	74291	74297	74303
450	74292	74298	74304
600	74293	74299	74305
750	74294	74300	74306
900	74295	74301	74307

Pre-assembled outside riser.



COVER	
Width	FRP
150	71468
300	71470
450	71472
600	71474
750	71475
900	71476

Length = 3 m. Cover for bend, reducers, Tee- and Cross-pieces on request.

COVER CLAMP		
Type	FRP	SS
HD Cover Fixing Clamp	71757	71486
GP Cover Fixing Clamp	72077*	74856*

**Fastener(s) included.*

HD FLEXI COVER FIXING CLAMP	
Width	FRP
150	71623
300	71624
450	71625
600	71626
750	71627
900	71628

Fastener(s) included.



A Group Company of 

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




This poster shows the main/most used parts of the FOE150 HD System. For a full overview of the FOE System view our products online: www.oglaend-system.com/selector

Certificates:

Please contact us for exact application.

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.