

SECTION 03: SLIP RESISTANT INTELOK SERRATED CHANNEL

The Intelok steel framing system is a strong, easy to erect support system, ideal for supporting cable tray, cable ladders, trunking, pipes and ducting.



Rapid Installation Systems



Withstands extreme temperatures (-50° to +50°C)



Intelok Quickfit System





HOW TO ORDER

CODE SYSTEM EXPLAINED

The information given on this page should be used as a guide when ordering channel, fittings, covers and accessories. For more detailed information and examples refer to the relevant page within the catalogue.

Intelok Channel

System Type		Product Group		Channel Type		Slotting Type	e		Length		Finish & Material		Gauge
eg. IC	_	CNL ·	_	D	_	Р	_	_	SL3	_	GA	-	2.5

Intelok® Channel, Deep 41mm x 41mm, Plain, 3000mm Long, Structural Steel, Hot Dip Galvanised, 2.5mm

Intelok Brackets

System Type	Bracket Type	Finish & Material
<mark>eg</mark> . 325 -	· AM13 ·	- SS

Intelok Channel, Heavy Duty Back to Back U-Bolt Beam Clamp, Stainless Steel

Intelok Quickfit Brackets

System Type	Bracket Type	Finish & Material	Quickfit Option
eg. 325 -	- AJ12 -	- GA -	- QF10

Intelok Channel, Deep Normal Top Hat Bracket, Hot Dip Galvanised, M10 Quickfit

Concrete Inserts

System Type	Product Group	Channel Type	Length	Finish & Material
eg. IC -	- CON	D -	- SL3 -	- SS

Intelok Channel, Concrete Insert, Deep, 3 metre length, Stainless Steel



INTELOK®

Syst	em Type (🔺)	Page	Leng	gth
IC	Intelok Channel	148	SL3	3m lengt
325	Intelok Brackets	161	SL6 SL#	6m lengt # = Add
Proc	luct Group	Page		Concrete li
CNL	Channel	178	by 20	0
CON	Concrete Insert	183		
PEC	Protective End Cap	188	Brac	ket Typ
COV	Cover Strip	188		
			Variou	us Use 4 ch
Char	nnel Type	Page	sectio	n for detai
S	Shallow Channel	150	Colo	ur
D	Deep Channel	148		
BBD	Back to Back Deep Channel	152	BLK	Black
BBS	Back to Back Shallow Channel	153	WHT	White
Slott	ting Type		Furt	her Guio

U	.u	пç	y	ŀ

Р	Plain
c	Clattag

ΤS Triple Slotted

SL3	3m length
SL6	6m length
SL#	# = Add length in mm*
* For C by 200	Concrete Inserts, the length must be divisible

De

haracter reference, see bracket ails for further details

dance

Please contact our Sales Team for further advice and guidance on the correct ordering details for the full range of Vantrunk Intelok channel and accessories.

Finish & Materials (●)









PRE Galvanised STRUCTURAL STEEL

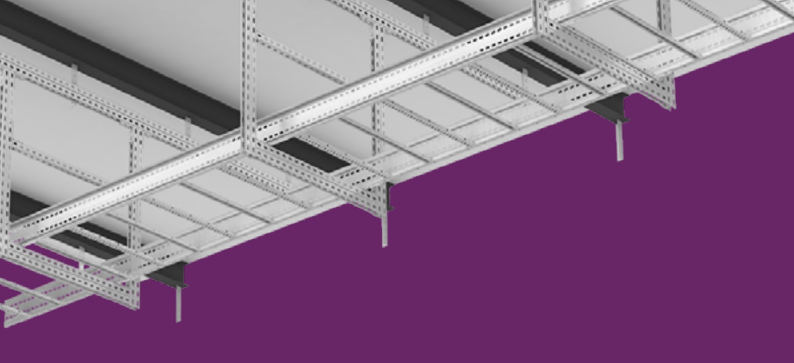


Details on the full range of standard Finishes and Materials are given in the Finish and Materials section (page 23) and Engineering Data Section (page 210).

Cable Tray

Support Channel Cable Ladder

Supports



UNIQUELY VANTRUNK

Vantrunk's innovation department has further strengthened the Intelok Steel Framing System with the introduction of the Triple Slotted Channel and Welded Starter Brackets.

These products are designed in order to increase flexibility during installation and to remove the

need for on-site drilling when mounting to the existing structure.

When used in conjunction with the Intelok Quickfit bracket range the system can provide substantial cost savings through a reduction in labour, parts and overall topside weight.







Support Channel Cable Ladder

Bracketry & Beam

Concrete Inserts

Cable Tray

QUICKFIT BRACKETS



Vantrunk's unique Intelok Quickfit system of brackets and cantilevers is a factory assembled, time saving, easy to fit alternative to separate nuts, bolts and washers

WHY QUICKFIT YOUR BRACKETS?

- Quick and simple to assemble, approximate 67% savings on installation time
- Fewer components to order
- Simplified stock control
- Easier estimating



SLIP RESISTANT SERRATED CHANNEL



As standard Vantrunk Steel Framing Intelok Channel comes equipped with serrations on the return flange which significantly increases the resistance to slip. The Steel Framing Intelok

Channel is tailor made for applications in areas of considerable vibrations such as offshore platforms and power plants.



Deep Channel Plain

- Steel with a Minimum yield strength 280 N/mm².
- Beams are assumed to be simply supported.
- Load and deflection are calculated using a safety factor of 1.6 and an allowable stress of 175 N/mm².
- Results given are for Pre-galvanised steel.
- Beam loads are calculated from the column face and effective length in BS5950.
- The tables show:
 - 1. The max safe working load,
 - 2. the load to give 1-200 deflection,
 - load to give 1-360 deflection the deflection used will depend on the installation designer.
- This also applies to Point and UDL loads.

Fitting Type: IC-CNL-D-P Part Number: IC-CNL-D-P-SL -O



Sectional Properties

CSA (mm ²)	lxx (mm⁴)	Zxx (mm⁴)	Weight (kg/m)	Yield (N/mm²)
336.25	71450	3071	2.68	280

IC

 \Box = Select a Channel Length* \bigcirc = Select a Finish

GM

Finish



Safe Working Load Table

		Uniformally D	istributed Load			Column Load				
Span (m)	Safe Work	Safe Working Load		on Limit	Safe Wor	king Load	Deflection Limit		Safe Axial Load	
	Load (kg/m)	Def (mm)	Span/200 (kg)	Span/360 (kg)	Load (kg)	Def (mm)	Span/200 (kg)	Span/360 (kg)	(kg)	
0.8	840.23	2.92	840.23	638.61	336.09	2.34	336.09	319.31	1,953.12	
1	536.89	4.56	536.89	325.69	268.45	3.66	268.45	203.55	1,805.89	
1.2	372.12	6.57	339.36	187.37	223.27	5.27	223.27	140.52	1,639.63	
1.4	272.77	8.95	212.74	117.02	190.94	7.18	186.14	102.39	1,448.32	
1.6	208.28	11.69	141.65	77.52	166.62	9.38	141.65	77.52	1,272.88	
1.8	164.07	14.81	98.7	53.66	147.66	11.89	111.04	60.37	1,118.52	
2	132.45	18.29	71.24	38.41	132.45	14.7	89.05	48.01	985.47	
2.2	109.05	22.13	52.87	28.2	119.95	17.81	72.69	38.78	871.72	
2.4	91.25	26.35	40.12	21.12	109.5	21.23	60.18	31.68	774.62	
2.6	77.4	30.94	30.99	16.05	100.63	24.96	50.36	26.08	691.56	
2.8	66.42	35.91	24.29	12.32	92.98	29	42.51	21.57	620.24	
3	57.55	41.24	19.26	9.53	86.32	33.36	36.11	17.87	558.71	
3.2	50.29	46.95	15.4	7.39	80.47	38.03	30.81	14.78	505.37	
3.4	44.28	53.04	12.4	5.72	75.28	43.03	26.36	12.16	458.87	
3.6	39.24	59.5	10.03	4.41	70.63	48.35	22.58	9.91	418.14	
3.8	34.98	66.35	8.14	3.35	66.46	54.01	19.33	7.96	382.29	
4	31.34	73.57	6.6	2.5	62.67	60	16.51	6.25	350.57	
4.2	28.2	81.18	5.34	1.8	59.22	66.33	14.03	4.72	322.39	
4.4	25.49	89.17	4.31	1.22	56.07	73	11.84	3.36	297.23	
4.6	23.12	97.54	3.44	0.74	53.17	80.03	9.89	2.13	274.69	
4.8	21.04	106.3	2.71	0.34	50.49	87.41	8.14	1.01	254.41	
5	19.2	115.45	2.1	_	48	95.15	6.55	_	236.1	

- CNL - D - S - SL3*

System Type Product Group Type Slotting Channel Length





- Steel with a Minimum yield strength 280 N/mm².
- Beams are assumed to be simply supported.
- Load and deflection are calculated using a safety factor of 1.6 and an allowable stress of 175 N/mm².
- Results given are for Pre-galvanised steel.
- Beam loads are calculated from the column face and effective length in BS5950.
- The tables show:
 - 1. The max safe working load,
 - 2. the load to give 1-200 deflection,
 - load to give 1-360 deflection the deflection used will depend on the installation designer.
 - This also applies to Point and UDL loads.



Sectional Properties

CSA (mm²)	lxx (mm⁴)	Zxx (mm⁴)	Weight (kg/m)	Yield (N/mm²)
248.7	60743	2860	2.59	280

 \Box = Select a Channel Length* \bigcirc = Select a Finish



Safe Working Load Table

		Uniformally D	Distributed Load			Column Load			
Span (m)	Safe Working Load		Deflection Limit		Safe Wor	king Load	Deflecti	Safe Axial Load	
	Load (kg/m)	Def (mm)	Span/200 (kg)	Span/360 (kg)	Load (kg)	Def (mm)	Span/200 (kg)	Span/360 (kg)	(kg)
0.8	781.28	2.96	781.28	585.17	312.51	2.37	312.51	292.59	1608.53
1	499.17	4.63	499.17	298.32	249.58	3.71	249.58	186.45	1488.99
1.2	345.92	6.67	310.86	171.53	207.55	5.35	207.55	128.65	1352.75
1.4	253.52	9.08	194.79	107.05	177.46	7.28	170.44	93.67	1197.92
1.6	193.54	11.87	129.62	70.84	154.83	9.52	129.62	70.84	1055.63
1.8	152.43	15.02	90.26	48.97	137.18	12.07	101.54	55.09	930.01
2	123.01	18.56	65.08	34.99	123.01	14.92	81.35	43.73	821.31
2.2	101.25	22.46	48.24	25.63	111.38	18.08	66.33	35.24	728.01
2.4	84.70	26.74	36.56	19.14	101.64	21.56	54.83	28.71	648.06
2.6	71.82	31.40	28.19	14.49	93.37	25.34	45.81	23.55	579.44
2.8	61.60	36.44	22.05	11.08	86.24	29.45	38.58	19.39	520.34
3	53.36	41.86	17.43	8.51	80.04	33.88	32.68	15.97	469.22
3.2	46.61	47.66	13.90	6.55	74.57	38.63	27.80	13.11	424.79
3.4	41.02	53.84	11.15	5.03	69.73	43.72	23.70	10.68	385.97
3.6	36.33	60.40	8.98	3.82	65.39	49.14	20.20	8.59	351.90
3.8	32.36	67.35	7.24	2.85	61.49	54.89	17.20	6.78	321.85
4	28.98	74.69	5.83	2.07	57.95	60.99	14.58	5.18	295.21
4.2	26.06	82.41	4.68	1.43	54.73	67.44	12.29	3.75	271.51
4.4	23.54	90.53	3.73	0.90	51.78	74.24	10.25	2.48	250.32
4.6	21.33	99.04	2.93	0.46	49.07	81.41	8.43	1.32	231.30
4.8	19.40	107.94	2.27	0.09	46.56	88.93	6.80	0.27	214.17
5	17.69	117.25	1.70	_	44.23	96.83	5.32		198.68

Cable Tray

Support Channel Cable Ladder

Bracketry & Beam

Concrete Inserts

Accessories

Supports

visit us online at vantrunk.com



Shallow Channel Plain

- Steel with a Minimum yield strength 280 N/mm².
- Beams are assumed to be simply supported.
- Load and deflection are calculated using a safety factor of 1.6 and an allowable stress of 175 N/mm².
- Results given are for Pre-galvanised steel.
- Beam loads are calculated from the column face and effective length in BS5950.
- The tables show:
 - 1. The max safe working load,
 - 2. the load to give 1-200 deflection,
 - 3. load to give 1-360 deflection the deflection used will depend on the installation designer.
- This also applies to Point and UDL loads.



Sectional Properties

CSA (m	nm²)	lxx (mm⁴)	Zxx (mm⁴)	Weight (kg/m)	Yield (N/mm²)
234.0)	11743	956	1.84	280

 \Box = Select a Channel Length* \bigcirc = Select a Finish



Safe Working Load Table

		Uniformally D	istributed Load				Column Load		
Span (m)	Safe Working Load		Deflection Limit		Safe Working Load		Deflecti	on Limit	Safe Axial Load
	Load (kg/m)	Def (mm)	Span/200 (kg)	Span/360 (kg)	Load (kg)	Def (mm)	Span/200 (kg)	Span/360 (kg)	(kg)
0.8	261.82	5.52	189.16	104.28	104.73	4.43	94.58	52.14	902.13
1	166.98	8.63	95.96	52.50	83.49	6.92	59.98	32.81	691.82
1.2	115.45	12.43	54.77	29.62	69.27	9.99	41.08	22.21	540.46
1.4	84.39	16.93	33.81	17.98	59.07	13.62	29.59	15.73	431.10
1.6	64.23	22.13	22.05	11.44	51.38	17.83	22.05	11.44	350.53
1.8	50.40	28.03	14.95	7.49	45.36	22.62	16.81	8.43	289.84
2	40.51	34.64	10.40	4.97	40.51	28.01	13.00	6.21	243.14
2.2	33.20	41.95	7.36	3.28	36.52	33.99	10.12	4.51	206.50
2.4	27.63	49.97	5.25	2.11	33.16	40.59	7.88	3.16	177.24
2.6	23.30	58.71	3.74	1.27	30.30	47.82	6.08	2.06	153.52
2.8	19.87	68.17	2.63	0.65	27.81	55.68	4.61	1.14	134.02
3	17.10	78.35	1.80	0.19	25.64	64.19	3.38	0.36	117.80



Shallow Channel Slotted

- Steel with a Minimum yield strength 280 N/mm². •
- Beams are assumed to be simply supported. •
- Load and deflection are calculated using a safety factor of 1.6 and an allowable stress of 175 N/mm².
- Results given are for Pre-galvanised steel
- Beam loads are calculated from the column face and effective length in BS5950.
- The tables show:
 - 1. The max safe working load,
 - 2. the load to give 1-200 deflection,
 - 3. load to give 1-360 deflection the deflection used will depend on the installation designer.
- This also applies to Point and UDL loads.



Sectional Properties

CSA (mm²)	lxx (mm⁴)	Zxx (mm⁴)	Weight (kg/m)	Yield (N/mm²)	
201.5	9669	880	1.72	280	

Select a Channel Length* O = Select a Finish



Safe Working Load Table

		Uniformally D	istributed Load				Column Load		
Span (m)	Safe Working Load		Deflecti	on Limit	Safe Wor	Safe Working Load		on Limit	Safe Axial Load
	Load (kg/m)	Def (mm)	Span/200 (kg)	Span/360 (kg)	Load (kg)	Def (mm)	Span/200 (kg)	Span/360 (kg)	(kg)
0.8	241.96	5.63	171.33	94.38	96.78	4.51	85.67	47.19	715.12
1	154.27	8.80	86.83	47.43	77.13	7.06	54.27	29.64	551.98
1.2	106.63	12.68	49.48	26.68	63.98	10.19	37.11	20.01	433.35
1.4	77.90	17.27	30.49	16.13	54.53	13.90	26.68	14.11	346.93
1.6	59.26	22.58	19.82	10.20	47.41	18.20	19.82	10.20	282.85
1.8	46.48	28.60	13.38	6.62	41.83	23.09	15.05	7.45	234.33
2	37.34	35.34	9.26	4.34	37.34	28.60	11.58	5.42	196.84
2.2	30.57	42.80	6.50	2.80	33.63	34.72	8.94	3.86	167.31
2.4	25.43	50.99	4.59	1.74	30.51	41.47	6.89	2.61	143.67
2.6	21.42	59.91	3.22	0.98	27.85	48.87	5.24	1.59	124.45
2.8	18.25	69.57	2.22	0.42	25.55	56.92	3.88	0.74	108.60
3	15.68	79.97	1.46	0.00	23.53	65.64	2.74	0.01	95.39

Cable Tray

Support Channel Cable Ladder

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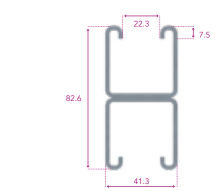
Engineering



Deep Back to Back Channel

- Steel with a Minimum yield strength 280 N/mm².
- Beams are assumed to be simply supported.
- Load and deflection are calculated using a safety factor of 1.6 and an allowable stress of 175 N/mm².
- Results given are for Pre-galvanised steel.
- Beam loads are calculated from the column face and effective length in BS5950.
- The tables show:
 - 1. The max safe working load,
 - 2. the load to give 1-200 deflection,
 - 3. load to give 1-360 deflection the deflection used will depend on the installation designer.
- This also applies to Point and UDL loads.

Fitting Type: IC-CNL-BBD-P Part Number: IC-CNL-BBD-P-SL□-O



Sectional Properties

CSA (mm²)	lxx (mm⁴)	Zxx (mm⁴)	Weight (kg/m)	Yield (N/mm²)
672.5	375152	9083	5.35	280

/
1

 \Box = Select a Channel Length* \bigcirc = Select a Finish

GM

Finish

Finishes & Materials:

Safe Working Load Table

		Uniformally D	Distributed Load			Poi	nt Load		Column Load
Span (m)	Safe Work	Safe Working Load		Deflection Limit		king Load	Deflecti	on Limit	Safe Axial Load
	Load (kg/m)	Def (mm)	Span/200 (kg)	Span/360 (kg)	Load (kg)	Def (mm)	Span/200 (kg)	Span/360 (kg)	(kg)
0.8	2089.79	1.44	2089.79	2089.79	835.91	1.15	835.91	835.91	11796.81
1	1335.76	2.24	1335.76	1335.76	667.88	1.80	667.88	667.88	10406.84
1.2	926.16	3.23	926.16	926.16	555.70	2.59	555.70	555.70	8904.39
1.4	679.19	4.40	679.19	600.01	475.43	3.52	475.43	475.43	7435.66
1.6	518.89	5.75	518.89	400.22	415.12	4.61	415.12	400.22	6123.99
1.8	409.00	7.27	409.00	279.52	368.10	5.84	368.10	314.46	5043.75
2	330.39	8.98	330.39	202.35	330.39	7.21	330.39	252.93	4179.70
2.2	272.22	10.87	272.22	150.72	299.45	8.74	299.45	207.24	3493.94
2.4	227.99	12.94	211.00	114.88	273.59	10.41	273.59	172.32	2948.04
2.6	193.56	15.20	164.83	89.23	251.63	12.24	251.63	145.00	2510.05
2.8	166.24	17.63	130.92	70.40	232.74	14.21	229.12	123.19	2155.20
3	144.21	20.25	105.46	56.25	216.31	16.34	197.74	105.47	1864.79
3.2	126.17	23.05	85.97	45.42	201.87	18.62	171.94	90.84	1624.75
3.4	111.22	26.03	70.80	36.99	189.08	21.06	150.45	78.61	1424.49
3.6	98.70	29.20	58.81	30.33	177.65	23.66	132.33	68.25	1255.96
3.8	88.09	32.56	49.22	25.00	167.38	26.41	116.90	59.39	1113.00
4	79.04	36.10	41.45	20.69	158.09	29.33	103.62	51.72	990.83
4.2	71.25	39.82	35.09	17.15	149.63	32.41	92.11	45.03	885.71
4.4	64.50	43.73	29.83	14.23	141.91	35.65	82.04	39.14	794.69
4.6	58.61	47.83	25.45	11.80	134.81	39.06	73.17	33.92	715.44
4.8	53.44	52.12	21.77	9.75	128.27	42.63	65.31	29.26	646.06
5	48.88	56.60	18.65	8.02	122.21	46.38	58.29	25.07	585.02

- CNL - BBS - S - SL3* -

Slotting Channel Length

IC

System Type Product Group Type

152

*Straight Channel is available in: SL3 (3000mm), SL6 (6000mm) (For non-standard lengths please contact our sales team)

Shallow Back to Back Channel

- Steel with a Minimum yield strength 280 N/mm².
- Beams are assumed to be simply supported.
- Load and deflection are calculated using a safety factor of 1.6 and an allowable stress of 175 N/mm².
- Results given are for Pre-galvanised steel.
- Beam loads are calculated from the column face and effective length in BS5950.
- The tables show:
 - 1. The max safe working load,
 - 2. the load to give 1-200 deflection,
 - load to give 1-360 deflection the deflection used will depend on the installation designer.
 - This also applies to Point and UDL loads.



Sectional Properties

CSA (mm ²)	lxx (mm⁴)	Zxx (mm⁴)	Weight (kg/m)	Yield (N/mm²)	
468	55923	2714	3.67	280	

\Box = Select a Channel Length* \bigcirc = Select a Finish



Safe Working Load Table

		Uniformally D	istributed Load			Poi	nt Load		Column Load
Span (m)	Safe Work	ing Load	Deflecti	Deflection Limit		Safe Working Load		on Limit	Safe Axial Load
	Load (kg/m)	Def (mm)	Span/200 (kg)	Span/360 (kg)	Load (kg)	Def (mm)	Span/200 (kg)	Span/360 (kg)	(kg)
0.8	645.88	2.87	645.88	499.05	258.35	2.30	258.35	249.53	4246.45
1	412.18	4.49	412.18	253.74	206.09	3.60	206.09	158.59	3319.07
1.2	285.24	6.46	264.46	145.30	171.14	5.19	171.14	108.98	2582.71
1.4	208.69	8.80	165.19	90.15	146.08	7.07	144.54	78.89	2043.29
1.6	159.01	11.50	109.46	59.19	127.21	9.26	109.46	59.19	1648.02
1.8	124.95	14.57	75.80	40.49	112.46	11.74	85.27	45.55	1353.53
2	100.59	18.00	54.27	28.53	100.59	14.52	67.83	35.66	1129.60
2.2	82.56	21.79	39.87	20.53	90.82	17.62	54.82	28.23	955.86
2.4	68.85	25.96	29.87	14.98	82.62	21.03	44.81	22.46	818.55
2.6	58.18	30.49	22.72	11.00	75.64	24.75	36.91	17.88	708.24
2.8	49.71	35.40	17.46	8.08	69.60	28.80	30.56	14.14	618.30
3	42.88	40.67	13.52	5.89	64.33	33.18	25.34	11.04	544.02
3.2	37.29	46.33	10.50	4.21	59.67	37.89	20.99	8.42	481.94
3.4	32.66	52.36	8.14	2.91	55.52	42.94	17.31	6.18	429.53
3.6	28.78	58.77	6.29	1.87	51.80	48.34	14.15	4.22	384.86
3.8	25.49	65.57	4.80	1.05	48.44	54.09	11.40	2.49	346.47
4	22.69	72.75	3.60	0.38	45.38	60.21	8.99	0.95	313.21
4.2	20.27	80.32	2.61	_	42.58	66.70	6.85	_	284.20
4.4	18.18	88.28	1.80	_	40.00	73.57	4.94	-	258.73
4.6	16.36	96.64	1.12	_	37.62	80.83	3.21	_	236.23
4.8	14.75	105.40	0.55	_	35.41	88.49	1.64	_	216.25
5	13.34	114.55	0.06	_	33.35	96.56	0.20	_	198.42

Support Channel

Bracketry & Beam

Concrete Inserts

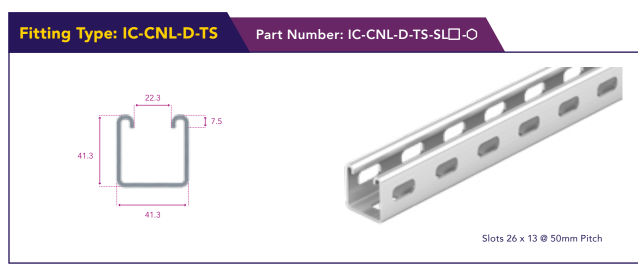
Accessories

Supports



Deep Channel Triple Slotted

- Steel with a Minimum yield strength 280 N/mm².
- Beams are assumed to be simply supported.
- Load and deflection are calculated using a safety factor of 1.6 and an allowable stress of 175 N/mm².
- Results given are for Pre-galvanised steel.
- Beam loads are calculated from the column face and effective length in BS5950.
- The tables show:
 - 1. The max safe working load,
 - 2. the load to give 1-200 deflection,
 - 3. load to give 1-360 deflection the deflection used will depend on the installation designer.
- This also applies to Point and UDL loads.



Sectional Properties

CSA (mm²)	lxx (mm⁴)	Zxx (mm⁴)	Weight (kg/m)	Yield (N/mm²)	
284.55	65922	2843	2.41	280	

 \Box = Select a Channel Length* \bigcirc = Select a Finish



Safe Working Load Table

		Uniformally D	Distributed Load			Poi	nt Load		Column Load
Span (m)	Safe Work	ting Load	Deflecti	on Limit	Safe Wor	king Load	Deflecti	on Limit	Safe Axial Load
	Load (kg/m)	Def (mm)	Span/200 (kg)	Span/360 (kg)	Load (kg)	Def (mm)	Span/200 (kg)	Span/360 (kg)	(kg)
0.8	761.90	2.91	761.90	580.95	304.76	2.33	304.76	290.47	1469.60
1	486.76	4.55	486.76	296.16	243.38	3.64	243.38	185.10	1363.38
1.2	337.31	6.55	308.61	170.28	202.38	5.25	202.38	127.71	1244.98
1.4	247.19	8.92	193.37	106.26	173.03	7.16	169.20	92.98	1105.97
1.6	188.70	11.66	128.67	70.32	150.96	9.36	128.67	70.32	974.47
1.8	148.60	14.76	89.59	48.60	133.74	11.86	100.79	54.68	857.69
2	119.91	18.23	64.60	34.72	119.91	14.66	80.75	43.40	756.41
2.2	98.69	22.07	47.88	25.43	108.56	17.77	65.83	34.97	669.47
2.4	82.55	26.27	36.27	18.98	99.06	21.18	54.41	28.47	595.04
2.6	69.99	30.85	27.97	14.37	90.98	24.90	45.45	23.35	531.24
2.8	60.02	35.80	21.87	10.98	84.03	28.94	38.27	19.21	476.38
3	51.98	41.12	17.29	8.43	77.97	33.30	32.41	15.81	428.99
3.2	45.40	46.82	13.78	6.49	72.64	37.97	27.56	12.97	387.85
3.4	39.94	52.89	11.05	4.97	67.90	42.97	23.49	10.56	351.96
3.6	35.37	59.34	8.90	3.77	63.67	48.30	20.02	8.49	320.50
3.8	31.50	66.17	7.17	2.81	59.86	53.96	17.03	6.68	292.77
4	28.20	73.38	5.77	2.04	56.40	59.96	14.43	5.09	268.23
4.2	25.36	80.98	4.63	1.40	53.26	66.30	12.15	3.68	246.40
4.4	22.90	88.95	3.68	0.88	50.37	73.00	10.13	2.41	226.90
4.6	20.75	97.32	2.89	0.44	47.72	80.04	8.32	1.26	209.42
4.8	18.86	106.07	2.23	0.07	45.27	87.45	6.69	0.21	193.68
5	17.20	115.21	1.67	_	42.99	95.23	5.22	_	179.45

Type

SL3*

Finish

Channel Length

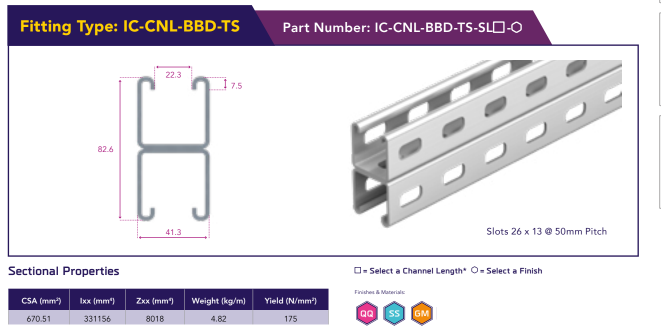
IC - CNL - TS

System Type Product Group



Deep Back to Back Channel Triple Slotted

- Steel with a Minimum yield strength 280 N/mm².
- Beams are assumed to be simply supported.
- Load and deflection are calculated using a safety factor of 1.6 and an allowable stress of 175 N/mm²
- Results given are for Pre-galvanised steel.
- Beam loads are calculated from the column face and effective length in BS5950.
- The tables show:
 - 1. The max safe working load,
 - 2. the load to give 1-200 deflection,
 - load to give 1-360 deflection the deflection used will depend on the installation designer.
 - This also applies to Point and UDL loads.



Safe Working Load Table

		Uniformally D	Distributed Load			Poi	nt Load		Column Load
Span (m)	Safe Work	ing Load	Deflecti	Deflection Limit		king Load	Deflecti	on Limit	Safe Axial Load
	Load (kg/m)	Def (mm)	Span/200 (kg)	Span/360 (kg)	Load (kg)	Def (mm)	Span/200 (kg)	Span/360 (kg)	(kg)
0.8	1759.09	1.33	1759.09	1759.09	703.64	1.06	703.64	703.64	8423.65
1	1124.11	2.08	1124.11	1124.11	562.06	1.66	562.06	562.06	7460.16
1.2	779.19	2.99	779.19	779.19	467.51	2.40	467.51	467.51	6407.77
1.4	571.21	4.07	571.21	544.98	399.85	3.27	399.85	399.85	5370.42
1.6	436.22	5.32	436.22	363.36	348.98	4.27	348.98	348.98	4435.76
1.8	343.67	6.74	343.67	253.63	309.31	5.41	309.31	285.34	3660.46
2	277.48	8.32	277.48	183.47	277.48	6.69	277.48	229.34	3037.14
2.2	228.50	10.07	228.50	136.54	251.35	8.10	251.35	187.74	2540.63
2.4	191.24	11.99	191.24	103.96	229.49	9.66	229.49	155.94	2144.32
2.6	162.25	14.08	149.37	80.64	210.93	11.36	210.93	131.04	1825.69
2.8	139.25	16.34	118.54	63.52	194.95	13.19	194.95	111.16	1567.13
3	120.69	18.77	95.39	50.66	181.04	15.17	178.87	94.98	1355.25
3.2	105.50	21.37	77.68	40.81	168.80	17.30	155.35	81.63	1179.93
3.4	92.91	24.14	63.88	33.15	157.95	19.57	135.75	70.45	1033.54
3.6	82.37	27.08	52.99	27.10	148.26	21.99	119.22	60.97	910.25
3.8	73.44	30.19	44.27	22.25	139.53	24.56	105.13	52.85	805.60
4	65.82	33.48	37.20	18.33	131.63	27.28	93.00	45.82	716.12
4.2	59.26	36.94	31.42	15.12	124.44	30.15	82.48	39.68	639.09
4.4	53.57	40.57	26.64	12.46	117.86	33.18	73.26	34.27	572.36
4.6	48.61	44.38	22.66	10.25	111.81	36.37	65.14	29.46	514.24
4.8	44.26	48.36	19.31	8.39	106.22	39.72	57.93	25.17	463.33
5	40.42	52.53	16.48	6.82	101.04	43.23	51.50	21.30	418.53

Bracketry & Beam

Concrete Inserts

Accessories

Supports

Cable Tray

Steel Framing

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visit us online at vantrunk.com



Channel Versatility

Due to the versatility of the Vantrunk Steel Framing Channel, a wide range of non-standard channel configurations can be offered. Contact Vantrunk's Sales Team for ordering information.





INTELOK SUPPORT CHANNEL



Vantrunk Channel Nut

The Intelok Channel has serrated return flanges which provide greatly enhanced slip resistance, essential in areas of vibration and where close inspection of completed installations is not possible.







The Vantrunk Intelok Nut is stocked in a number of thread sizes including M6, M8, M10 and M12.



The Vantrunk Intelok Channel Nut can be supplied in three main material & finishes which are Zinc Plated, Galvanised and Stainless Steel.

Long Spring Channel Nut

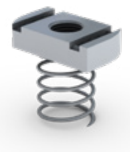
CHANNEL NUTS - LONG SPRING				
Thread Size	Part No. 🧧	Part No. 🛛 😡	Part No. 🛛 💿	
M6	IC-NUT-M6-L-ZD	IC-NUT-M6-L-GA	IC-NUT-M6-L-SS	
M8	IC-NUT-M8-L-ZD	IC-NUT-M8-L-GA	IC-NUT-M8-L-SS	
M10	IC-NUT-M10-L-ZD	IC-NUT-M10-L-GA	IC-NUT-M10-L-SS	
M12	IC-NUT-M12-L-ZD	IC-NUT-M12-L-GA	IC-NUT-M12-L-SS	

Short Spring Channel Nut

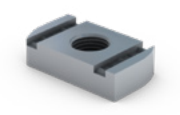
CHANNEL NUTS - SHORT SPRING				
Thread Size	Part No. 🛛 😐	Part No. 🛛 🙆	Part No. 🛛 😰	
M6	IC-NUT-M6-S-ZD	IC-NUT-M6-S-GA	IC-NUT-M6-S-SS	
M8	IC-NUT-M8-S-ZD	IC-NUT-M8-S-GA	IC-NUT-M8-S-SS	
M10	IC-NUT-M10-S-ZD	IC-NUT-M10-S-GA	IC-NUT-M10-S-SS	
M12	IC-NUT-M12-S-ZD	IC-NUT-M12-S-GA	IC-NUT-M12-S-SS	

No Spring Channel Nut

CHANNEL NUTS - NO SPRING				
Thread Size	Part No. 🛛 🧧	Part No. 🛛 🚳	Part No. 🛛 😆	
M6	IC-NUT-M6-N-ZD	IC-NUT-M6-N-GA	IC-NUT-M6-N-SS	
M8	IC-NUT-M8-N-ZD	IC-NUT-M8-N-GA	IC-NUT-M8-N-SS	
M10	IC-NUT-M10-N-ZD	IC-NUT-M10-N-GA	IC-NUT-M10-N-SS	
M12	IC-NUT-M12-N-ZD	IC-NUT-M12-N-GA	IC-NUT-M12-N-SS	







Support Channel Cable Ladder

Cable Tray

Bracketry & Beam

Concrete Inserts

Accessories

Supports

Mounting Frame

Fixings

Bespoke



INTELOK BRACKETRY & BEAM CLAMPS

Brackets are primarily designed to be used to provide mechanical strength and reinforcement to a joint when used to connect channel together. The Vantrunk Steel Framing System comes equipped with one of the industry's most comprehensive and versatile range of brackets. The Steel Framing Brackets allow for infinite varieties of permanent and temporary support structures.

Every Bracket in the Vantrunk Steel Framing Range comes complete with a 15.2mm fixing hole to accommodate fixings up to and including M12.

The Steel Framing Range of Brackets are manufactured in either Hot Dip Galvanised Mild Steel or Stainless Steel316 Marine Grade. Vantrunk Steel Framing Brackets manufactured in Carbon Steel have a material gauge of 6mm and brackets manufactured in Stainless Steel have a material gauge of 5mm. All Steel Framing Brackets are manufactured out of steel with minimum yield strength of 170N/mm² in accordance with BS 6946.

The seven groups of brackets (see page 160) are all provided within the Steel Framing Brackets Range, which will accommodate all of our user's installation requirements. For more information on the Vantrunk Bracket Range please contact the Vantrunk Technical Team.







Vantrunk's unique Intelok Quickfit System of brackets and cantilevers are factory assembled with channel nuts, setscrews, washers & special plastic sleeves. The sleeves ensure that the correct spacing is maintained between the bracket and the channel nut enabling it to be easily located and quickly assembled and also ensures that the channel nut is held captive in transit whilst allowing rotation of the fixing assembly during installation.

To install the Intelok Quickfit system of brackets & cantilevers the nuts are aligned with the open slot of the channel. The assembly is placed in position, the setscrew turned by hand through 90° to locate the channel nut under the return flange of the channel and the setscrew tightened. The channel nuts ensure positive location within the channel. The entire assembly operation takes approximately one third of the time required to fix similar brackets and cantilevers by the conventional spring nut method.

Why Quickfit your Brackets?

- Easier and guicker to assemble.
- Less components to order.
- Approximate 65% savings on installation time.
- **Conventional Bracket Quickfit Bracket** 11-Number of individual components = 10 Number of individual components = 1 Number of order items = 4 Number of order items = 1Assembly time = 135 secs Assembly time = 45 secs (66.6% saving)

Simplified stock control.

Easier estimating.

It couldn't be easier to order a Quickfit Bracket with our NEW Simplified Ordering System

- 1. All brackets with the **UF** symbol can be supplied as Quickfit.
- 2. Select the bracket part number required.
- 3. Add the suffix (QF10) for standard M10 Quickfit Brackets.

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Cable Tray

Concrete Inserts

Accessories

Supports



*Quickfit Optional on some products, just

add - QF10 or QF12 to the appropriate finish

Quick Guide





Support Channel Cable Ladder



Flat Plate Brackets		
Internal Washer	Square Washer	
40mm	325XAJ10 also available Available in: M6, M8, M10 & M12 Amend Code as Applicable.	40mm 40mm
Part No. Image: Solution of the soluti	Part No. Part No. Mole Clearance 325AJ03-GA 325AJ03-SS M6 325AJ05-GA 325AJ05-SS M8 325AJ07-GA 325AJ07-SS M10 325AJ10-GA 325AJ10-SS M12	
2 Hole Straight Bar	3 Hole Straight Bar	4 Hole Straight Bar
40mm 88mm	40mm 132mm	40mm 176mm
Part No. Image: Second system Second	Part No. 325AC11-GA Part No. 325AC11-SS	Part No. 325AC13-GA Part No. 325AC13-SS
5 Hole Straight Bar	6 Hole Straight Bar	7 Hole Straight Bar
220mm 40mm	264mm 40mm	308mm 40mm
Part No. 325AY10-GA Part No. 325AY10-SS	Part No. 325AY11-GA Part No. 325AY11-SS	Part No. 325AY12-GA Part No. 325AY12-SS



Part No. 🕺 325AQ10-GA

Part No. 🧐 325AQ10-SS



Part No. 🙆 325AQ11-GA

Part No. 💿 325AQ11-SS

1F

Index

ÚF

Part No. 🙆 325AQ12-GA

Part No. 💿 325AQ12-SS

ÚF











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Support Channel Cable Ladder

Cable Tray

Steel Framing

Mounting Frame

Fixings

Bespoke

Engineering

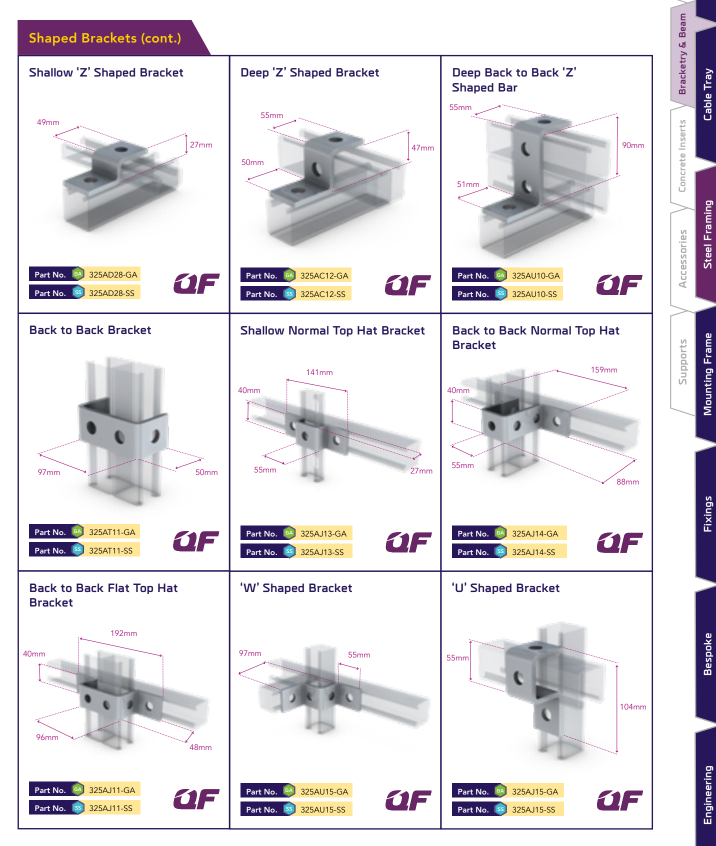




325AJ13 - GA System & Bracket Type - GA Finish - QF10 QF option



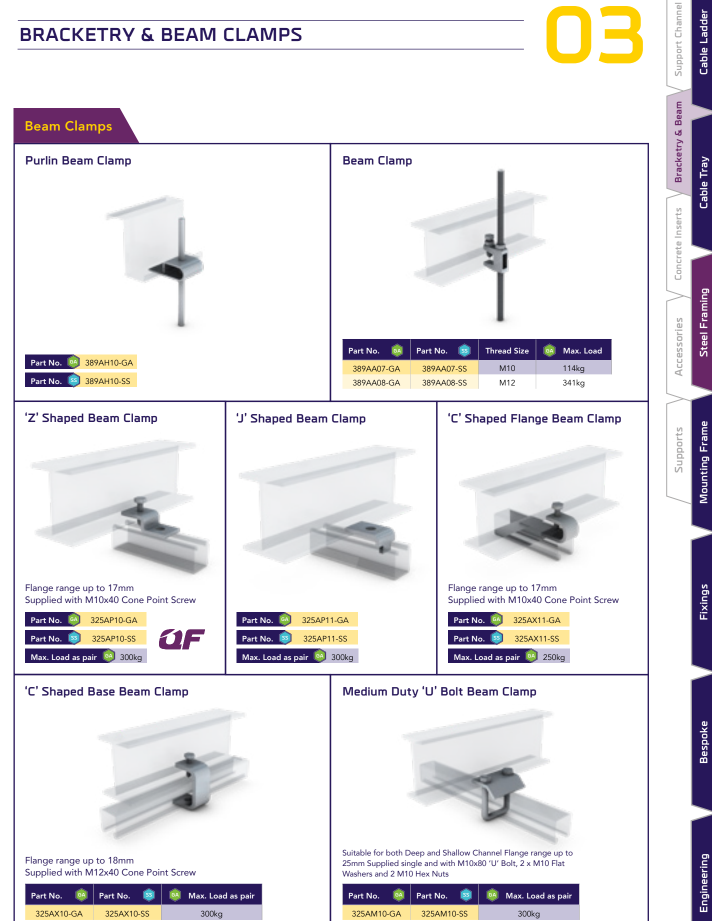
Cable Ladder



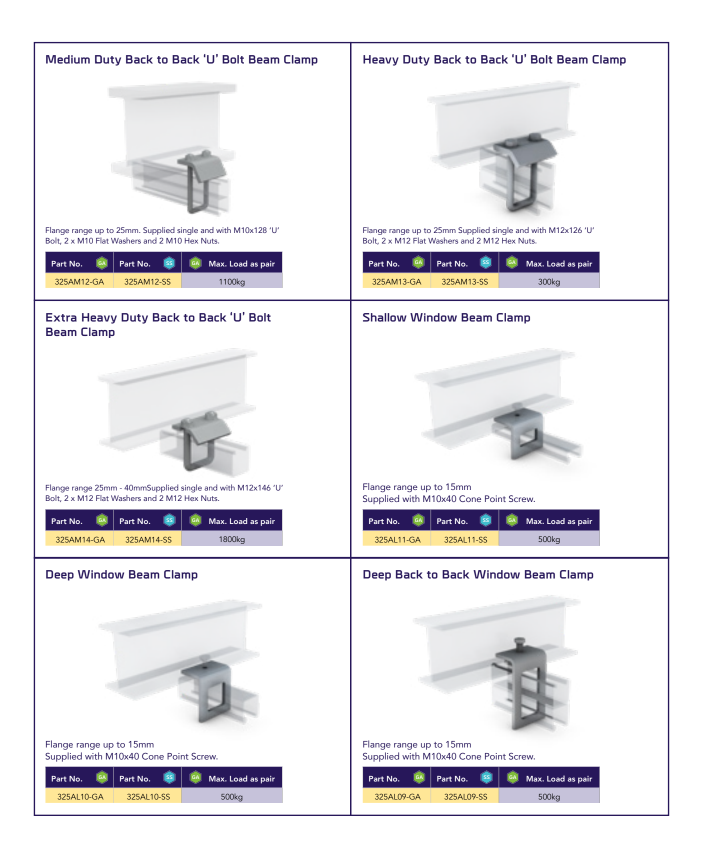
















ENGINEERED FOR ENTREME ENVIRONMENTS GOLDEN EAGLE PROJECT

LOCATION CLIENT The Nexen-operated Golden Eagle project produced first oil on October 30, 2014. Upon completion, the nexe project had expended 17.9 million hours worked. Located 70 km northeast of Aberdeen, Golden Eagle is the second largest oil discovery NORTH SEA, UK Sion in the UK North Sea since Buzzard 70km northeast of **OVERALL COST** was discovered in 2001. OF PROJECT FACT 1 FACT 2 FACT 3 FACT 4 development wells 140 million Xed production 70.000 boe/d barrels of oil equivalent wellhead platform water injectors production capacity structure PRODUCTS SUPPLIED VANTRUNK PEEDWAV® EXTREME CABLE LADDER Vantrunk's Speedway Cable Ladder provides a strong, reliable, easy to install solution providing overall cost savings throughout the project lifespan. SPEEDWAY HEAVY DUTY CABLE TRAY 171

Bespoke

Support Channel Cable Ladder

Bracketry Beam

Concrete Inserts

Accessories

Supports

Cable Tray

Steel Framing

Mounting Frame

Fixings



INTELOK SUPPORTS

A range of supports and accessories complement Vantrunk's Cable Management Systems. General purpose single and double channel cantilevers, heavy duty cantilevers, overhead hangers and a comprehensive channel support system manufactured to BS 6946 in conjunction with Intelok Beam Clamps and Brackets offer solutions to suit all particular site requirements.

> IC - CARM - SC - P - 450 - GM -System Type Product Group Channel Type Slotting Type

2.5

Gauge

CANTILEVER ARMS



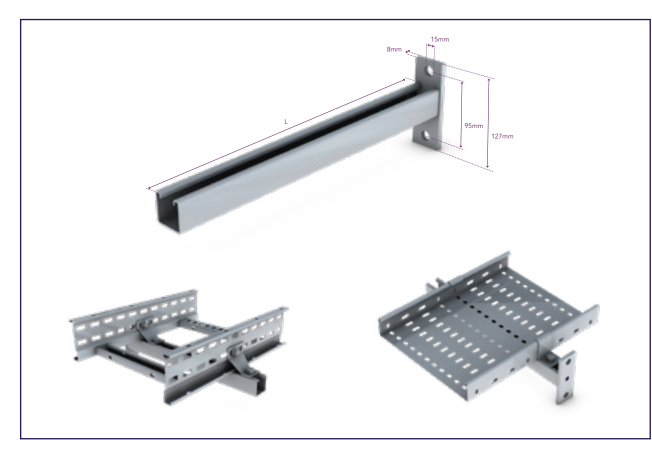
Single Channel Cantilever Arm (150mm - 900mm)







The Single Channel Cantilever Arm Bracket (IC-CARM-SC) is suitable for supporting light to medium loads. The single channel cantilever arm bracket is available in lengths from 150mm to 900mm for supporting Speedway cable ladder and cable tray. Where heavier load carrying performance is required, the single channel cantilever arm bracket can be reinforced using a cantilever arm prop (IC-PROP-length-#) see page 177. The single channel cantilever arm bracket, based on a conventional strut profile, is suitable for use with both external flange clamps (SW-EFC-#), adaptable fixing brackets (SW-AFB-#) and hold down brackets (SW-HDB-#) for Speedway Cable Ladder and for Cable Tray is suitable for use with the tray hold down bracket (HDB) or for direct fixing through the bed of the cable tray using conventional M6 channel nuts.



Safety Factor of 3.

~ Not recommended without the use of additional support

The loading table below gives the recommended maximum load for each size of single channel cantilever arm bracket for supporting uniformly distributed loads (UDL) such as cable tray or for supporting Speedway cable ladder (which should be uniformly loaded to apply two equal point loads onto the cantilever arm).

Part Number	L (mm)	Max. UDL (kg)
IC-CARM-SC-P-150-O	150	363
IC-CARM-SC-P-300-O	300	182
IC-CARM-SC-P-450-O	450	121
IC-CARM-SC-P-600-O	600	91
IC-CARM-SC-P-750-O	750	59
IC-CARM-SC-P-900-O	900	41

○ = Select a Finish & Material



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Accessories Concrete Inserts

Support Channe Cable Ladder

Bracketry Beam

Cable Tray

Steel Framing

Supports



Single Channel Cantilever Arm (Continued)

Longer cantilever arm lengths are available for use as part of a pendant assembly where the single channel cantilever arm is suspended vertically to create a support system in conjunction with cantilever arm brackets as shown. Consult our Design Team for loading information.



IC - CARM - BB - P - 750 - GM -System Type Product Group Channel Type Slotting Type

Ladder Type	SW4	SW5	SW6
А	W + 102mm	W + 107mm	
В	W + 83mm	W - 79mm	
С	W + 79mm	W + 89mm	
D	W + 123mm	W + 134mm	
L	W + 150mm		

2.5

Gauge

CANTILEVER ARMS

Bracketry Beam

Concrete Inserts

Accessories

Supports

Cable Ladde

Cable Tray

Steel Framing

Mounting Frame

Fixings

Bespoke

Engineering

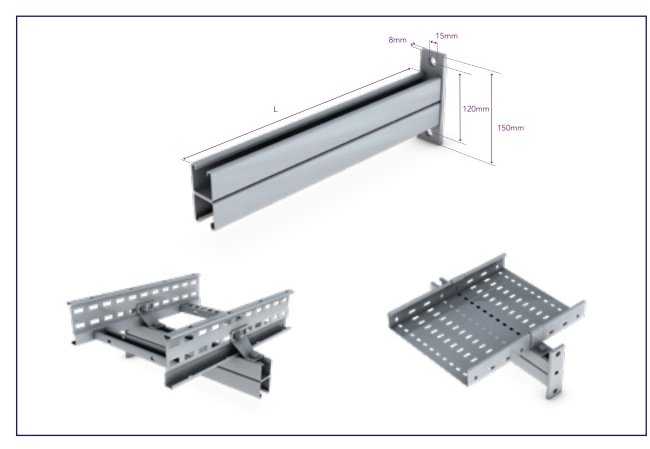
Back to Back Channel Cantilever Arm







The Double Channel Cantilever Arm Bracket (IC-CARM-BB) is suitable for supporting medium to heavy loads. The double channel cantilever arm bracket is available in lengths from 150mm to 1200mm for supporting Speedway cable ladder and cable tray. Where heavier load carrying performance is required, the double channel cantilever bracket can be reinforced using a cantilever arm prop (IC-CARM-BB). The double channel cantilever arm bracket, based on conventional back to back strut profiles, is suitable for use with Speedway External Flange Clamps (SW-EFC-#), Adaptable Fixing Brackets (SW-AFB-#) and Hold Down Brackets (SW-HDB-#) for Speedway Cable Ladder and for Cable Tray is suitable for use with the tray hold down bracket (HDB) or for direct fixing through the bed of the cable tray using conventional M6 channel nuts.



Safety Factor of 3.

The loading table below gives the recommended maximum load for each size of double channel cantilever arm bracket for supporting uniformly distributed loads (UDL) such as cable tray or for supporting Speedway Cable Ladder (which should be uniformly loaded to apply two equal point loads onto the cantilever arm).

Part Number	L (mm)	Max. UDL (kg)
IC-CARM-BB-P-150-O	150	398
IC-CARM-BB-P-300-O	300	398
IC-CARM-BB-P-450-O	450	285
IC-CARM-BB-P-600-O	600	221
IC-CARM-BB-P-750-O	750	181
IC-CARM-BB-P-900-O	900	153
IC-CARM-BB-P-1050-O	1050	133
IC-CARM-BB-P-1200-O	1200	117

🛈 = Select a Finish & Material

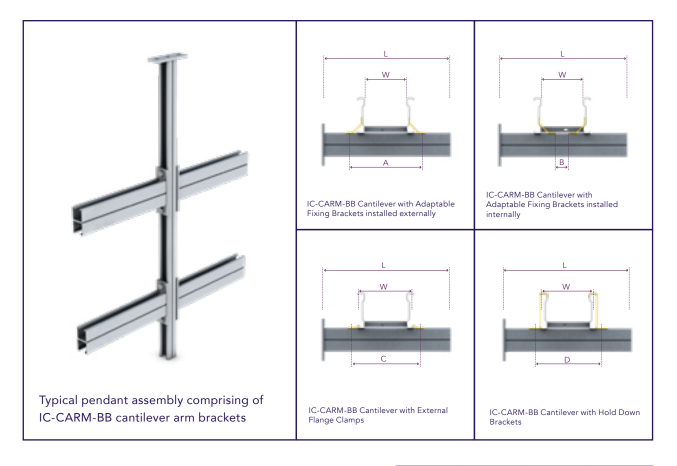


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Back to Back Channel Cantilever Arm (Continued)

Longer cantilever arm lengths are available for use as part of a pendant assembly where the double channel cantilever arm bracket is suspended vertically to create a support system in conjunction with cantilever arms as shown. Consult our Design Team for loading information.



System Type Product Group - 300-450 - GM

Ladder Type	SW4	SW5	SW6
А	W + 102mm	W + 107mm	
В	W + 83mm	W - 79mm	
С	W + 79mm	W + 89mm	
D	W + 123mm	W + 134mm	
L	W + 150mm		

CANTILEVER ARMS









A Cantilever Arm Prop (IC-PROP) is used where there is a requirement to increase the effective safe working loads of Single Channel Cantilever Arm Brackets (IC-CARM-SC) and Double Channel Cantilever Arm Brackets (IC-CARM-BB). The Cantilever Arm Prop is particularly effective when used to reinforce cantilever arm brackets carrying heavier duty Speedway Cable Ladders with their correspondingly higher load bearing capabilities.

The Cantilever Arm Prop is available in three sizes:

Cantilever Arm Props

	Dimensions (mm)			
Part Number	L	x	Y	
IC-PROP-300-450-O	300	125	216.5	
	450	425	736	
IC-PROP-600-750-0	600	425	736	
	750	725	1259	
IC-PROP-900-1200-0	900	725	1259	
	1050	725	1259	

O = Select a Finish & Material Finishes & Materials



The Table below gives the recommended maximum safe working load for each size of cantilever arm prop when supporting Speedway Cable Ladder.

Safe Working Loads with Single Channel Cantilevers

Part Number	Part Number Cantilever Type		Max UDL kg
IC-PROP-300-450-0	IC-CARM-SC-P-300	300	748
IC-PROP-300-450-0	IC-CARM-SC-P-450	450	238
IC-PROP-600-750-0	IC-CARM-SC-P-600	600	1587
IC-PROP-600-750-0	IC-CARM-SC-P-750	750	286
IC-PROP-900-1200-0	IC-CARM-SC-P-900	900	369
IC-PROP-900-1200-0	IC-CARM-SC-P-1050	1050	179

 \bigcirc = Select a Finish & Material



Safe Working Loads with Double Channel Cantilevers

Part Number	Cantilever Type	L (mm)	Max UDL kg		
IC-PROP-300-450-0	IC-CARM-BB-P-300	300	2136		
IC-PROP-300-450-0	IC-CARM-BB-P-450	450	680		
IC-PROP-600-750-0	IC-CARM-BB-P-600	600	4531		
IC-PROP-600-750-0	IC-CARM-BB-P-750	750	817		
IC-PROP-900-1200-0	IC-CARM-BB-P-900	900	1053		
IC-PROP-900-1200-0	IC-CARM-BB-P-1050	1050	512		
- Soloct - Einich & Material Finishes & Materials					

🔿 = Select a Finish & Material



Where used with the IC-CARM-SC-P range of single channel cantilever arm brackets, it may be necessary to drill the single channel to accept a fixing for the cantilever arm prop.



Cable Ladder

Support Channel

Bracketry Beam

Concrete Inserts

Accessories

Supports

Cable Tray

Bespoke



Trapeze Support Channel







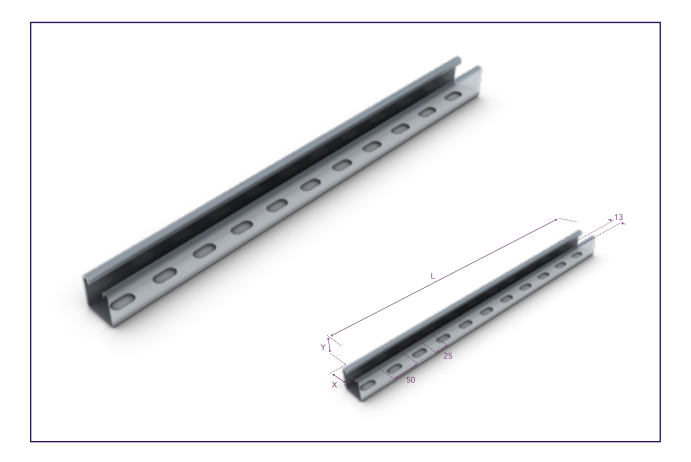
The Trapeze Support Channel (IC-CNL-D) provides a versatile means of installing Speedway Cable Ladder and Cable Tray using a trapeze support arrangement.

Based on slotted deep channel (strut type) to BS6946, the Trapeze Support Channel has 26 x 13 slots at 50mm pitch and is suited to either M10 or M12 threaded rod hangers. The slotted deep channel is supplied to an exact size to suit each width of Speedway Cable Ladder or Cable Tray and has the slots arranged uniformly along the length of the channel to simplify installation.

The continuous open slot on the trapeze support channel facilitates the use of Speedway External Flange Clamps (SW-EFC), Adaptable Fixing Brackets (SW-AFB) or Hold Down Brackets (SW△-HDB) for securing the Speedway Cable Ladder or for Cable Tray is suitable for use with the tray hold down bracket (HDB) or for direct fixing through the bed of the cable tray using conventional M6 channel nuts.

The tables below give installation details as well as the recommended maximum load for each size of trapeze support channel when used with Speedway Cable Ladder (which should be uniformly loaded to apply two equal point loads onto the ladder trapeze hanger) and Cable Tray (which should also be uniformly loaded).

Consult our Design Team for loading information on non-standard trapeze support channels and non-uniform loading configurations.



IC -

П

Product Group Channel Type Slotting Type

For Speedway Cable Ladder



	SPEEDWAY®			
	Part Number	Ladder Width (mm)	L	Ladder Loa (kg)
	IC-CNL-D-S-SL350-O	150	350	
	IC-CNL-D-S-SL500-O	300	500	
	IC-CNL-D-S-SL650-O	450	650	
	IC-CNL-D-S-SL800-O	600	800	658
	IC-CNL-D/S/SL950-O	750	950	
	IC-CNL-D-S-SL1100-O	900	1100	
	IC-CNL-D-S-SL1250-O	1050	1250	
(⊖ = Select a Finish & Mater	ial Finishes & Mate	rials:	



Accessories Steel Framing

Support Channel Cable Ladder

Bracketry Beam

Concrete Inserts

Cable Tray

Supports

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For Cable Tray





VANTRUNK

Part Number	Tray Width (mm)	L	Tray Load (kg)
IC-CNI-D-S-SI 250-O	50	250	320
IC-CINE-D-S-SE250-0	75	250	2038
IC-CNL-D-S-SL300-O	100	300	1560
IC-CNL-D-S-SL350-O	150	350	1103
	200	400	868
IC-CNL-D-S-SL400-O	225	400	800
IC-CNL-D-S-SL500-O	300	500	615
IC-CNL-D-S-SL650-O	450	650	442
IC-CNL-D-S-SL800-O	600	800	348
IC-CNL-D-S-SL950-O	750	950	285
IC-CNL-D-S-SL1100-O	900	1100	244
○ = Select a Finish & Material	Finishes & Materials	5:	
	GM SS		



Heavy Duty Trapeze Support Channel







The Trapeze Support Channel (IC-CNL-D) provides a versatile means of installing Speedway Cable Ladder and Cable Tray using a trapeze support arrangement.

Based on slotted deep channel (strut type) to BS6946, the Trapeze Support Channel has 26 x 13 slots at 50mm pitch and is suited to either M10 or M12 threaded rod hangers. The slotted deep channel is supplied to an exact size to suit each width of Speedway Cable Ladder or Cable Tray and has the slots arranged uniformly along the length of the channel to simplify installation.

The continuous open slot on the trapeze support channel facilitates the use of Speedway External Flange Clamps (SW-EFC), Adaptable Fixing Brackets (SW-AFB) or Hold Down Brackets (SW△-HDB) for securing the Speedway Cable Ladder or for Cable Tray is suitable for use with the tray hold down bracket (HDB) or for direct fixing through the bed of the cable tray using conventional M6 channel nuts.

The tables below give installation details as well as the recommended maximum load for each size of trapeze support channel when used with Speedway Cable Ladder (which should be uniformly loaded to apply two equal point loads onto the ladder trapeze hanger) and Cable Tray (which should also be uniformly loaded).

Consult our Design Team for loading information on non-standard Heavy Duty Trapeze Support Channels and non-uniform loading configurations. Additional Heavy Duty Trapeze Hangers and alternative fixing slot configurations are available – consult our Design Team for further information.



IC -

Product Group

Channel Type

Slotting Type

Support Channel Cable Ladder

Bracketry Beam

Concrete Inserts

Cable Tray

For Speedway Cable Ladder



	Part Number	Ladder Width (mm)	L	Ladder Load (kg)
	IC-CNL-BBD-S-SL350-O	150	350	
	IC-CNL-BBD-S-SL500-O	300	500	
	IC-CNL-BBD-S-SL650-O	450	650	
	IC-CNL-BBD-S-SL800-O	600	800	1659
	IC-CNL-BBD-S-SL950-O	750	950	
	IC-CNL-BBD-S-SL1100-O	900	1100	
	IC-CNL-BBD-S-SL1250-O	1050	1250	
(⊖ = Select a Finish & Material	Finishes & Materials:		



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Part Number	Tray Width (mm)	L	Tray Load (kg)
IC-CNL-BBD-S-SL350-O	150	350	
IC-CNL-BBD-S-SL500-O	300	500	
IC-CNL-BBD-S-SL650-O	450	650	
IC-CNL-BBD-S-SL800-O	600	800	1659
IC-CNL-BBD-S-SL950-O	750	950	
IC-CNL-BBD-S-SL1100-O	900	1100	
IC-CNL-BBD-S-SL1250-O	1050	1250	
O = Select a Finish & Material	Finishes & Materials:		



INTELOK Concrete inserts

Steel Framing Concrete Inserts are manufactured from Steel Framing Intelok Channel profiles. The back of each channel is pressed out to form specially designed strong anchor lugs.

The channel is then filled with a unique profile manufactured from expanded polystyrene foam which prevents the ingress of concrete during the pouring stage of construction. The infill is simply removed by inserting a knife blade down the two continuous slots formed in the profile enabling rapid removal of the infill.

ACCREDITED TO THE FOLLOWING STANDARDS





CONCRETE INSERTS



Support Channel Cable Ladder

Bracketry Beam

Concrete Inserts

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Fixings

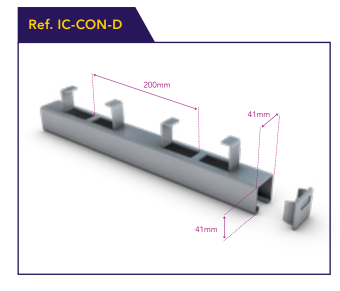
Bespoke

Cable Tray

Steel Framind

Deep Intelok Concrete Insert

Steel Framing Deep Concrete Inserts are manufactured from 2.5mm, 41 x 41 deep channel with securing lugs at 200mm centres.



Loading Data - Concrete Inserts

Loading Condition	Deep Channel
Safe Working Load per 200mm module	670kg
Safe Working Load per metre length	3350kg
Safe pull-out load on channel lips	1000kg
Safe shear load - M10 fixings	1392kg
Safe shear load - M12 fixings	2023kg



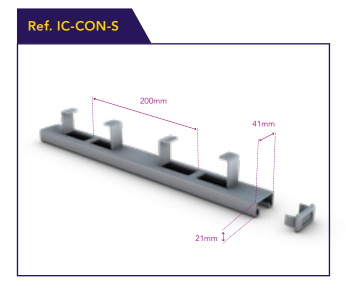
🗆 = Select a Channel Length* 🔿 = Select a Finish

Loading data is based on concrete with a crushing strength of 33N/mm² and a factor safety of 2.

Steel Framing Deep Concrete Inserts are available in standard lengths of 3m. For lengths other than the standard 3 metres, quote the required length in mm up to 3m (must be divisible by 200).

Intelok Shallow Concrete Insert

Steel Framing Shallow Concrete Inserts are manufactured from 2.5mm, 41 x 21 shallow channel with securing lugs at 200mm centres.



Loading Data - Concrete Inserts

Loading Condition		Deep Channel
Safe Working Load	Safe Working Load per 200mm module	
Safe Working Load	Safe Working Load per metre length	
Safe pull-out load on channel lips		1000kg
Safe shear load - M10 fixings		1392kg
Safe shear load - M12 fixings		2023kg
Part Number	Finishes & Materials:	
IC-CON-S-D-O	GM SS	

= Select a Channel Length*
 O = Select a Finish

Loading data is based on concrete with a crushing strength of $33N/mm^2$ and a factor safety of 2.

Steel Framing Shallow Concrete Inserts are available in standard lengths of 3m. For lengths other than the standard 3 metres, quote the required length in mm up to 3m (must be divisible by 200).

The Concrete Insert above is shown with Protective End Caps. Vantrunk highly recommends the use of Protective End Caps as the cap prevents the ingress of concrete slurry into the insert during installation. (Order Separately for End Caps Page 188).



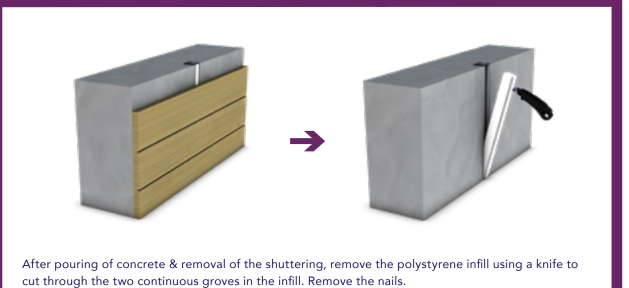
Intelok Steel Framing Concrete Insert Installation Instructions:

STEP 1: FIXING TO SHUTTERING



Fix the Concrete Insert to the shuttering by nailing through the slots created by the anchor lugs. Fit end caps as necessary to the open ends of the concrete insert. The anchor lugs can be wired onto reinforcement mesh as required to increase the strength of the finished assembly.

STEP 2: REMOVING THE INFILL



STEP 3: INSERTING THE QUICKFIT ASSEMBLY

Vantrunk Quickfit Brackets-Cantilevers are simply inserted into the channel. When the hexagon set screw is rotated through 90° degrees the channel nuts turn into the correct position, it is then easily tightened by a spanner. This saves approximately two thirds of the time taken when using the conventional method of spring channel nuts etc.

The Quickfit assembly can be adjusted along the channel to the desired position before tightening the fixing bolt.

The Vantrunk Intelok Concrete Inserts are also compatible with the conventional style of spring channel nuts.

STEP 4: FINISHED INSTALLATION



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Engineering



INTELOK ACCESSORIES

The Vantrunk Steel Framing System is complemented by a range of accessories.

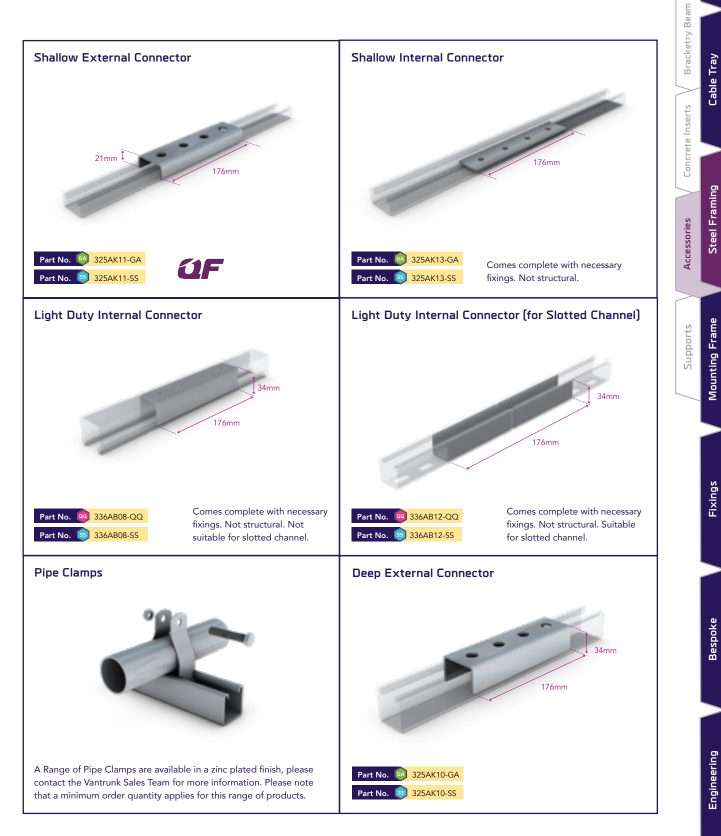
From a selection of pipe clamps and connectors to end caps and cover strips, the following ancillary items represent cost-effective and practical solutions to most requirements.



ACCESSORIES



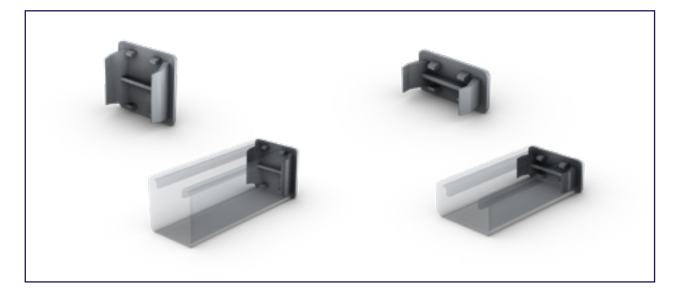
Support Channel Cable Ladder



INTELOK STEEL SUPPORT SYSTEM



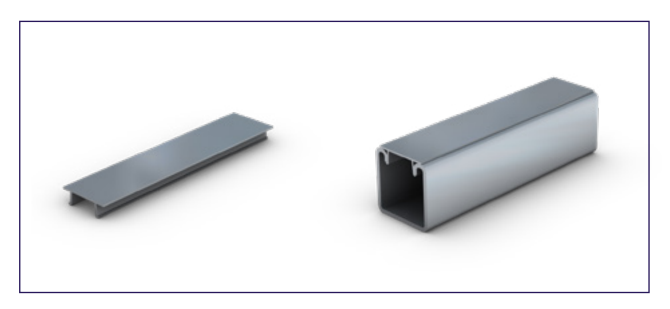
Protective End Cap



Protective End Caps are designed to close off the open ends of Intelok Deep and Shallow Channel Profiles. End caps are also used with Intelok Concrete Inserts to prevent the ingress of concrete slurry during the pouring process. Manufactured from injection moulded PVC, end caps are available in black or white colours.

Part Number	Channel Type
325AA10-NY	Deep Channel (Black)
325AA11-NY	Shallow Channel (Black)
325AA12-NY	Deep Channel (White)
325AA13-NY	Shallow Channel (White)

Cover Strip



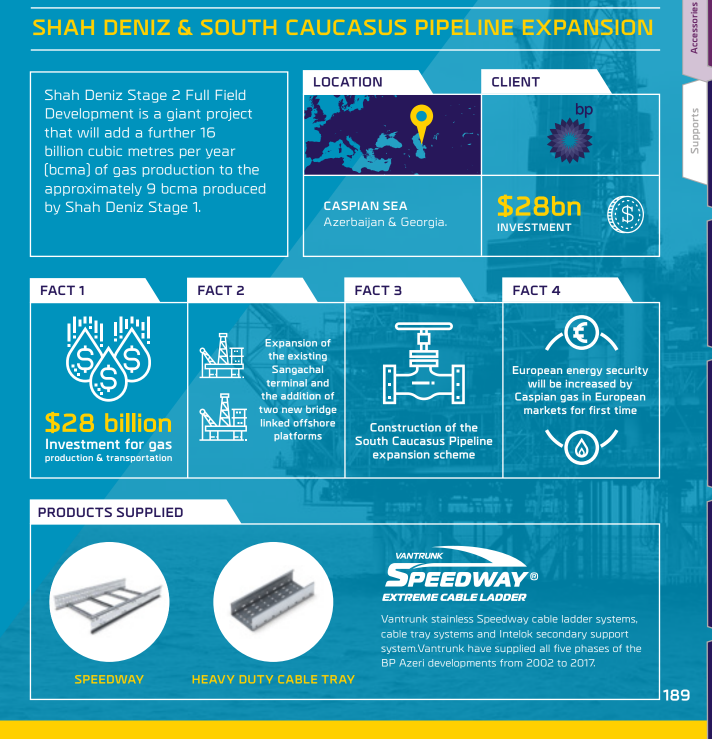
Cover Strips are designed to close off the continuous open slots of Intelok Channel Profiles, particularly for decorative purposes or where the channel is used as trunking for the routing of secondary cables. Cover strips are supplied in 3m lengths and are available in extruded white PVC and rollformed pre-galvanised mild steel or stainless steel material.

Part Number	Cover Strip Type
339AA10-NY	3 Mtr Long (PVC)
339AB10-QQ	3 Mtr Long (Pre-Galv')
339AA10-SS	3 Mtr Long (SS)



ENVIRONMENTS

SHAH DENIZ & SOUTH CAUCASUS PIPELINE EXPANSION



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