

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,
 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-D-P

Part Number: IC-CNL-D-P-S□○



Sectional Properties

□ = Select a Channel Length* ○ = Select a Finish

CSA (mm ²)	I _{xx} (mm ⁴)	Z _{xx} (mm ³)	Weight (kg/m)	Yield (N/mm ²)
336.25	71450	3071	2.68	280

Finishes & Materials:



Safe Working Load Table

Span (m)	Uniformly Distributed Load				Point Load				Column Load
	Safe Working Load		Deflection Limit		Safe Working Load		Deflection Limit		Safe Axial Load (kg)
	Load (kg/m)	Def (mm)	Span/200 (kg)	Span/360 (kg)	Load (kg)	Def (mm)	Span/200 (kg)	Span/360 (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

Deep 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.

Fitting Type: IC-CNL-D-S

Part Number: IC-CNL-D-S-S□○

Ordering information: 8004151



Sectional Properties

CSA (mm ²)	I _{xx} (mm ⁴)	Z _{xx} (mm ³)	Weight (kg/m)	Yield (N/mm ²)
248.7	60743	2860	2.59	280

□ = Select a Channel Length* ○ = Select a Finish

Finishes & Materials:



Safe Working Load Table

Span (m)	Uniformly Distributed Load				Point Load				Column Load
	Safe Working Load		Deflection Limit		Safe Working Load		Deflection Limit		Safe Axial Load (kg)
	Load (kg/m)	Def (mm)	Span/200 (kg)	Span/360 (kg)	Load (kg)	Def (mm)	Span/200 (kg)	Span/360 (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

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.

Fitting Type: IC-CNL-S-P

Part Number: IC-CNL-S-P-SL

Ordering information: 8050598



Sectional Properties

CSA (mm ²)	I _{xx} (mm ⁴)	Z _{xx} (mm ³)	Weight (kg/m)	Yield (N/mm ²)
234.0	11743	956	1.84	280

= Select a Channel Length* = Select a Finish

Finishes & Materials:



Safe Working Load Table

Span (m)	Uniformly Distributed Load				Point Load				Column Load
	Safe Working Load		Deflection Limit		Safe Working Load		Deflection Limit		Safe Axial Load (kg)
	Load (kg/m)	Def (mm)	Span/200 (kg)	Span/360 (kg)	Load (kg)	Def (mm)	Span/200 (kg)	Span/360 (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.

Fitting Type: IC-CNL-S-S

Part Number: IC-CNL-S-S-SL□○

Ordering information: 8004152



Sectional Properties

CSA (mm ²)	I _{xx} (mm ⁴)	Z _{xx} (mm ³)	Weight (kg/m)	Yield (N/mm ²)
201.5	9669	880	1.72	280

□ = Select a Channel Length* ○ = Select a Finish

Finishes & Materials:



Safe Working Load Table

Span (m)	Uniformly Distributed Load				Point Load				Column Load
	Safe Working Load		Deflection Limit		Safe Working Load		Deflection Limit		Safe Axial Load (kg)
	Load (kg/m)	Def (mm)	Span/200 (kg)	Span/360 (kg)	Load (kg)	Def (mm)	Span/200 (kg)	Span/360 (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

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-S

Ordering information: 8004153



Sectional Properties

= Select a Channel Length* = Select a Finish

CSA (mm ²)	I _{xx} (mm ⁴)	Z _{xx} (mm ³)	Weight (kg/m)	Yield (N/mm ²)
672.5	375152	9083	5.35	280

Finishes & Materials:



Safe Working Load Table

Span (m)	Uniformly Distributed Load				Point Load				Column Load
	Safe Working Load		Deflection Limit		Safe Working Load		Deflection Limit		Safe Axial Load (kg)
	Load (kg/m)	Def (mm)	Span/200 (kg)	Span/360 (kg)	Load (kg)	Def (mm)	Span/200 (kg)	Span/360 (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

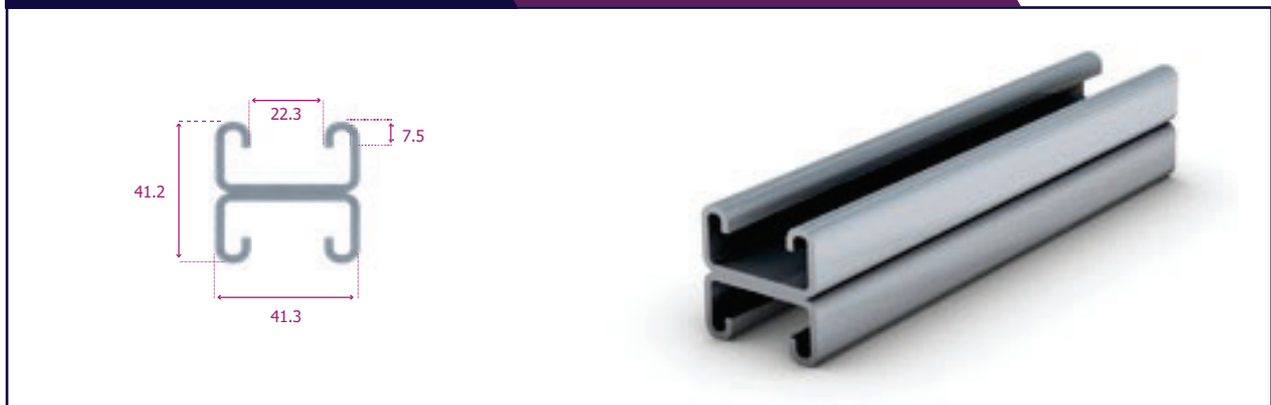
Shallow Back to Back Channel

- 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,
 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-BBS-P

Part Number: IC-CNL-BBS-SL

Ordering information: 8004213



Sectional Properties

CSA (mm ²)	I _{xx} (mm ⁴)	Z _{xx} (mm ³)	Weight (kg/m)	Yield (N/mm ²)
468	55923	2714	3.67	280

= Select a Channel Length* = Select a Finish

Finishes & Materials:



Safe Working Load Table

Span (m)	Uniformly Distributed Load				Point Load				Column Load
	Safe Working Load		Deflection Limit		Safe Working Load		Deflection Limit		Safe Axial Load (kg)
	Load (kg/m)	Def (mm)	Span/200 (kg)	Span/360 (kg)	Load (kg)	Def (mm)	Span/200 (kg)	Span/360 (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

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.

Fitting Type: IC-CNL-D-TS

Part Number: IC-CNL-D-TS-SL

Ordering information: 8091306



Sectional Properties

CSA (mm ²)	I _{xx} (mm ⁴)	Z _{xx} (mm ³)	Weight (kg/m)	Yield (N/mm ²)
284.55	65922	2843	2.41	280

= Select a Channel Length* = Select a Finish

Finishes & Materials:



Safe Working Load Table

Span (m)	Uniformly Distributed Load				Point Load				Column Load
	Safe Working Load		Deflection Limit		Safe Working Load		Deflection Limit		Safe Axial Load (kg)
	Load (kg/m)	Def (mm)	Span/200 (kg)	Span/360 (kg)	Load (kg)	Def (mm)	Span/200 (kg)	Span/360 (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

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,
 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-TS

Part Number: IC-CNL-BBD-TS-SL



Slots 26 x 13 @ 50mm Pitch

Sectional Properties

CSA (mm ²)	I _{xx} (mm ⁴)	Z _{xx} (mm ³)	Weight (kg/m)	Yield (N/mm ²)
670.51	331156	8018	4.82	175

= Select a Channel Length* = Select a Finish

Finishes & Materials:

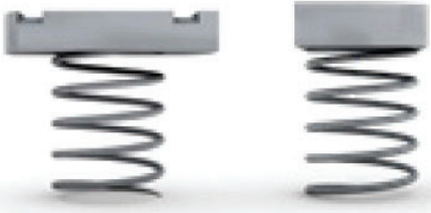


Safe Working Load Table

Span (m)	Uniformly Distributed Load				Point Load				Column Load
	Safe Working Load		Deflection Limit		Safe Working Load		Deflection Limit		Safe Axial Load (kg)
	Load (kg/m)	Def (mm)	Span/200 (kg)	Span/360 (kg)	Load (kg)	Def (mm)	Span/200 (kg)	Span/360 (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

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.

 <p>The Vantrunk Intelok Channel Nut can be supplied in plain, short and long spring configurations to suit the client's application.</p>	 <p>The Vantrunk Intelok Nut is stocked in a number of thread sizes including M6, M8, M10 and M12.</p>	 <p>The Vantrunk Intelok Channel Nut can be supplied in three main material & finishes which are Zinc Plated, Galvanised and Stainless Steel.</p>
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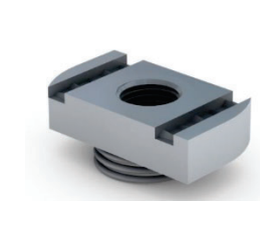
Long Spring Channel Nut

Channel Nuts – Long Spring				
Thread size	Part No. 	Part No. 	Part No. 	Ordering Information
M6	IC-NUT-M6-L-ZD	IC-NUT-M6-L-GA	IC-NUT-M6-L-SS	8004154
M8	IC-NUT-M8-L-ZD	IC-NUT-M8-L-GA	IC-NUT-M8-L-SS	8004155
M10	IC-NUT-M10-L-ZD	IC-NUT-M10-L-GA	IC-NUT-M10-L-SS	8004156
M12	IC-NUT-M12-L-ZD	IC-NUT-M12-L-GA	IC-NUT-M12-L-SS	8004157



Short Spring Channel Nut

Channel Nuts – Short Spring				
Thread size	Part No. 	Part No. 	Part No. 	Ordering Information
M6	IC-NUT-M6-S-ZD	IC-NUT-M6-S-GA	IC-NUT-M6-S-SS	800458
M8	IC-NUT-M8-S-ZD	IC-NUT-M8-S-GA	IC-NUT-M8-S-SS	8004159
M10	IC-NUT-M10-S-ZD	IC-NUT-M10-S-GA	IC-NUT-M10-S-SS	8004160
M12	IC-NUT-M12-S-ZD	IC-NUT-M12-S-GA	IC-NUT-M12-S-SS	8004161



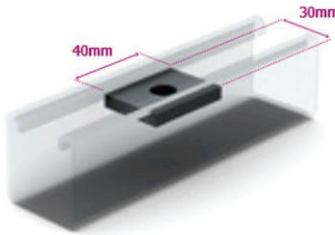
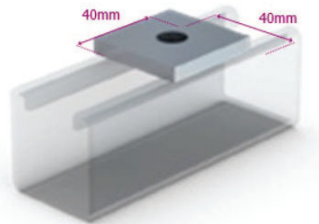
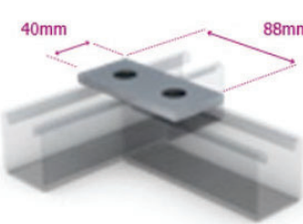
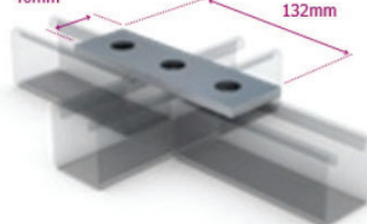
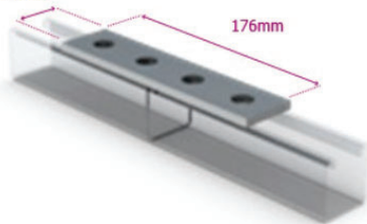
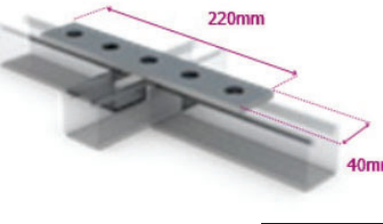
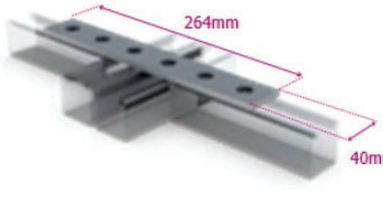
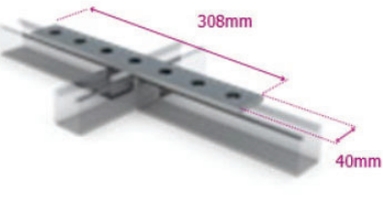
No Spring Channel Nut

Channel Nuts – No Spring				
Thread size	Part No. 	Part No. 	Part No. 	Ordering Information
M6	IC-NUT-M6-N-ZD	IC-NUT-M6-N-GA	IC-NUT-M6-N-SS	8004319
M8	IC-NUT-M8-N-ZD	IC-NUT-M8-N-GA	IC-NUT-M8-N-SS	on request
M10	IC-NUT-M10-N-ZD	IC-NUT-M10-N-GA	IC-NUT-M10-N-SS	8004321
M12	IC-NUT-M12-N-ZD	IC-NUT-M12-N-GA	IC-NUT-M12-N-SS	8004322



 <p>Hot Dipped Galvanised Carbon Steel</p>	 <p>Zinc Aluminium</p>	 <p>Pre Galvanised Structural Steel</p>	 <p>Marine Grade Stainless Steel</p>
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Flat Plate Brackets

<p>Internal Washer</p>  <table border="1"> <thead> <tr> <th colspan="2"></th> <th>Ordering information</th> </tr> </thead> <tbody> <tr> <td>Part No. </td> <td>325AJ02-GA</td> <td></td> </tr> <tr> <td>Part No. </td> <td>325AJ02-SS</td> <td>8029758</td> </tr> </tbody> </table>			Ordering information	Part No. 	325AJ02-GA		Part No. 	325AJ02-SS	8029758	<p>Square Washer</p> <p>325XAJ10 also available</p> <p>Available in: M6, M8, M10 & M12 Amend Code as Applicable</p>  <table border="1"> <thead> <tr> <th>Part No. </th> <th>Part No. </th> <th>Hole Clearance</th> <th>Ordering Information (SS)</th> </tr> </thead> <tbody> <tr> <td>325AJ03-GA</td> <td>325AJ03-SS</td> <td>M6</td> <td>8004305</td> </tr> <tr> <td>325AJ05-GA</td> <td>325AJ05-SS</td> <td>M8</td> <td>8004165</td> </tr> <tr> <td>325AJ07-GA</td> <td>325AJ07-SS</td> <td>M10</td> <td>8004166</td> </tr> <tr> <td>325AJ10-GA</td> <td>325AJ10-SS</td> <td>M12</td> <td>8004167</td> </tr> </tbody> </table>	Part No. 	Part No. 	Hole Clearance	Ordering Information (SS)	325AJ03-GA	325AJ03-SS	M6	8004305	325AJ05-GA	325AJ05-SS	M8	8004165	325AJ07-GA	325AJ07-SS	M10	8004166	325AJ10-GA	325AJ10-SS	M12	8004167
		Ordering information																												
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325AJ05-GA	325AJ05-SS	M8	8004165																											
325AJ07-GA	325AJ07-SS	M10	8004166																											
325AJ10-GA	325AJ10-SS	M12	8004167																											
<p>2 Hole Straight Bar</p>  <table border="1"> <thead> <tr> <th colspan="2"></th> <th>Ordering information</th> </tr> </thead> <tbody> <tr> <td>Part No. </td> <td>325AD11-GA</td> <td></td> </tr> <tr> <td>Part No. </td> <td>325AD11-SS</td> <td>8004168</td> </tr> </tbody> </table>			Ordering information	Part No. 	325AD11-GA		Part No. 	325AD11-SS	8004168	<p>3 Hole Straight Bar</p>  <table border="1"> <thead> <tr> <th colspan="2"></th> <th>Ordering information</th> </tr> </thead> <tbody> <tr> <td>Part No. </td> <td>325AC11-GA</td> <td></td> </tr> <tr> <td>Part No. </td> <td>325AC11-SS</td> <td>8004169</td> </tr> </tbody> </table>			Ordering information	Part No. 	325AC11-GA		Part No. 	325AC11-SS	8004169	<p>4 Hole Straight Bar</p>  <table border="1"> <thead> <tr> <th colspan="2"></th> <th>Ordering information</th> </tr> </thead> <tbody> <tr> <td>Part No. </td> <td>325AC13-GA</td> <td></td> </tr> <tr> <td>Part No. </td> <td>325AC13-SS</td> <td>8004170</td> </tr> </tbody> </table>			Ordering information	Part No. 	325AC13-GA		Part No. 	325AC13-SS	8004170	
		Ordering information																												
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Part No. 	325AD11-SS	8004168																												
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<p>5 Hole Straight Bar</p>  <table border="1"> <thead> <tr> <th colspan="2"></th> <th>Ordering information</th> </tr> </thead> <tbody> <tr> <td>Part No. </td> <td>325AY10-GA</td> <td></td> </tr> <tr> <td>Part No. </td> <td>325AY10-SS</td> <td>8004171</td> </tr> </tbody> </table>			Ordering information	Part No. 	325AY10-GA		Part No. 	325AY10-SS	8004171	<p>6 Hole Straight Bar</p>  <table border="1"> <thead> <tr> <th colspan="2"></th> <th>Ordering information</th> </tr> </thead> <tbody> <tr> <td>Part No. </td> <td>325AY11-GA</td> <td></td> </tr> <tr> <td>Part No. </td> <td>325AY11-SS</td> <td></td> </tr> </tbody> </table>			Ordering information	Part No. 	325AY11-GA		Part No. 	325AY11-SS		<p>7 Hole Straight Bar</p>  <table border="1"> <thead> <tr> <th colspan="2"></th> <th>Ordering information</th> </tr> </thead> <tbody> <tr> <td>Part No. </td> <td>325AY11-GA</td> <td></td> </tr> <tr> <td>Part No. </td> <td>325AY11-SS</td> <td></td> </tr> </tbody> </table>			Ordering information	Part No. 	325AY11-GA		Part No. 	325AY11-SS		
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Part No. 	325AY11-GA																													
Part No. 	325AY11-SS																													



Hot Dipped Galvanised Carbon Steel



Zinc Aluminium

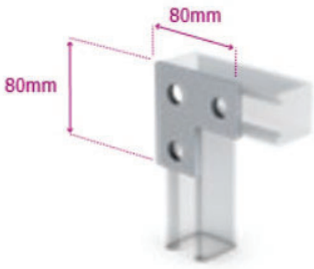
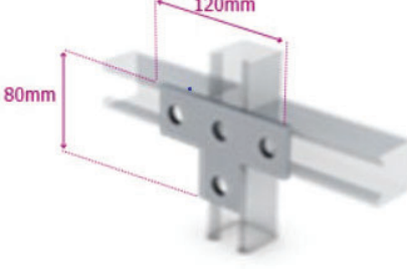
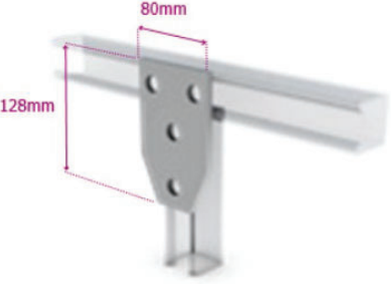
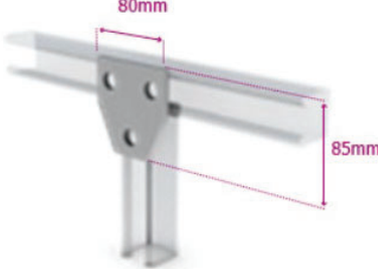
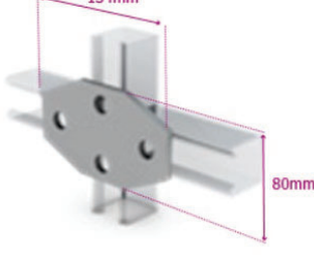


Pre Galvanised Structural Steel

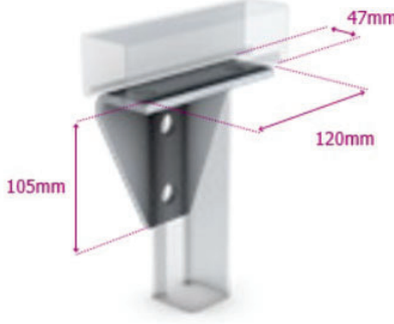
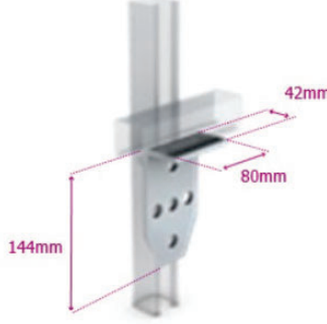
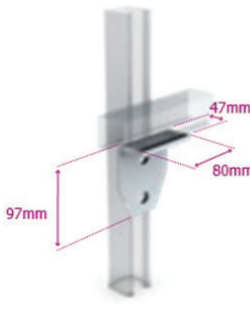


Marine Grade Stainless Steel

Flat Plate Brackets (cont.)

<p>“L” Shaped Bracket</p>  <table border="1"> <tr> <td colspan="2"></td> <td>Ordering information</td> </tr> <tr> <td>Part No.</td> <td> 325AG10-GA</td> <td></td> </tr> <tr> <td>Part No.</td> <td> 325AG10-SS</td> <td>8004172</td> </tr> </table>			Ordering information	Part No.	 325AG10-GA		Part No.	 325AG10-SS	8004172	<p>“T” Shaped Bracket</p>  <table border="1"> <tr> <td colspan="2"></td> <td>Ordering information</td> </tr> <tr> <td>Part No.</td> <td> 325AF13-GA</td> <td></td> </tr> <tr> <td>Part No.</td> <td> 325AF13-SS</td> <td>8004173</td> </tr> </table>			Ordering information	Part No.	 325AF13-GA		Part No.	 325AF13-SS	8004173	<p>Fish Plate Joiner</p>  <table border="1"> <tr> <td colspan="2"></td> <td>Ordering information</td> </tr> <tr> <td>Part No.</td> <td> 325AF15-GA</td> <td></td> </tr> <tr> <td>Part No.</td> <td> 325AF15-SS</td> <td>8004174</td> </tr> </table>			Ordering information	Part No.	 325AF15-GA		Part No.	 325AF15-SS	8004174
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Part No.	 325AG10-GA																												
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Part No.	 325AF15-SS	8004174																											
<p>3 Hole Flat Plate</p>  <table border="1"> <tr> <td>Part No.</td> <td> 325AF26-GA</td> </tr> <tr> <td>Part No.</td> <td> 325AF26-SS</td> </tr> </table>	Part No.	 325AF26-GA	Part No.	 325AF26-SS	<p>4 Hole Flat Plate</p>  <table border="1"> <tr> <td>Part No.</td> <td> 325AF27-GA</td> </tr> <tr> <td>Part No.</td> <td> 325AF27-SS</td> </tr> </table>	Part No.	 325AF27-GA	Part No.	 325AF27-SS																				
Part No.	 325AF26-GA																												
Part No.	 325AF26-SS																												
Part No.	 325AF27-GA																												
Part No.	 325AF27-SS																												

90° Angle Brackets

<p>Wing 90° Angle Plate</p>  <table border="1"> <tr> <td>Part No.</td> <td> 325AQ10-GA</td> </tr> <tr> <td>Part No.</td> <td> 325AQ10-SS</td> </tr> </table>	Part No.	 325AQ10-GA	Part No.	 325AQ10-SS	<p>Large 90° Angle Plate</p>  <table border="1"> <tr> <td>Part No.</td> <td> 325AQ11-GA</td> </tr> <tr> <td>Part No.</td> <td> 325AQ11-SS</td> </tr> </table>	Part No.	 325AQ11-GA	Part No.	 325AQ11-SS	<p>Medium 90° Plate</p>  <table border="1"> <tr> <td colspan="2"></td> <td>Ordering information</td> </tr> <tr> <td>Part No.</td> <td> 325AQ12-GA</td> <td></td> </tr> <tr> <td>Part No.</td> <td> 325AQ12-SS</td> <td>8004179</td> </tr> </table>			Ordering information	Part No.	 325AQ12-GA		Part No.	 325AQ12-SS	8004179
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Part No.	 325AQ10-SS																		
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Part No.	 325AQ12-SS	8004179																	



Hot Dipped Galvanised Carbon Steel



Zinc Aluminium

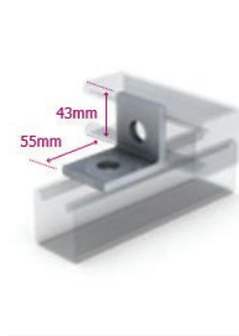
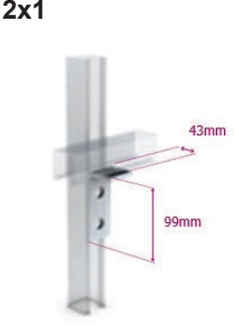


Pre Galvanised Structural Steel

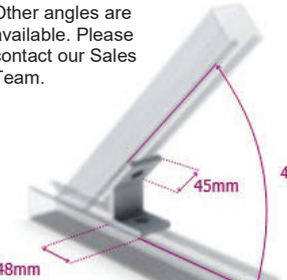
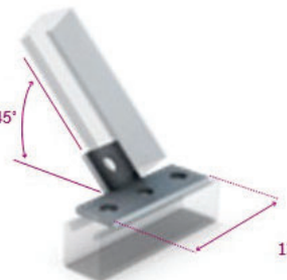
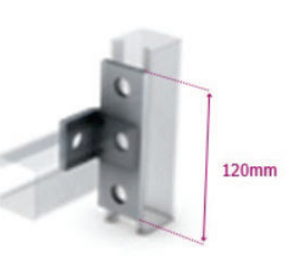


Marine Grade Stainless Steel

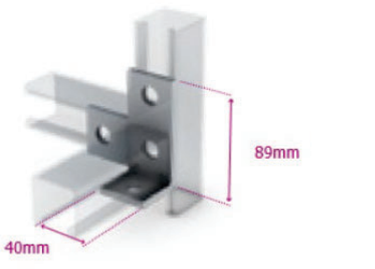
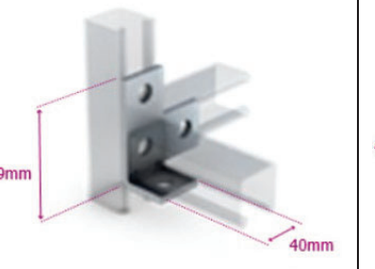
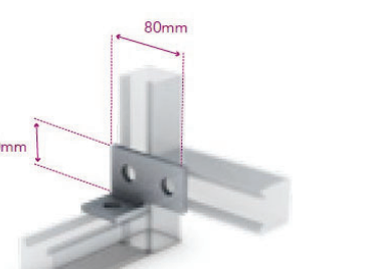
90° Angle Brackets (cont.)

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Part No.		325AE12-GA																								
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Angle Brackets

<p>Obtuse Angle Bracket</p> <p>Other angles are available. Please contact our Sales Team.</p>  <table border="1"> <tr> <td colspan="2"></td> <td>Ordering information</td> </tr> <tr> <td>Part No.</td> <td> 325AD17-GA</td> <td></td> </tr> <tr> <td>Part No.</td> <td> 325AD17-SS</td> <td>8063038</td> </tr> </table>			Ordering information	Part No.	 325AD17-GA		Part No.	 325AD17-SS	8063038	<p>Acute Angle Bracket</p> <p>Other angles are available. Please contact our Sales Team.</p>  <table border="1"> <tr> <td>Part No.</td> <td> 325AH11-GA</td> </tr> <tr> <td>Part No.</td> <td> 325AH11-SS</td> </tr> </table>	Part No.	 325AH11-GA	Part No.	 325AH11-SS	<p>45° Angle Tee Bracket</p>  <table border="1"> <tr> <td>Part No.</td> <td> 325AF14-GA</td> </tr> <tr> <td>Part No.</td> <td> 325AF14-SS</td> </tr> </table>	Part No.	 325AF14-GA	Part No.	 325AF14-SS
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Part No.	 325AD17-SS	8063038																	
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Part No.	 325AC14-SS																		
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Part No.	 325AF10-SS																		

Support Brackets

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Hot Dipped Galvanised Carbon Steel



Zinc Aluminium

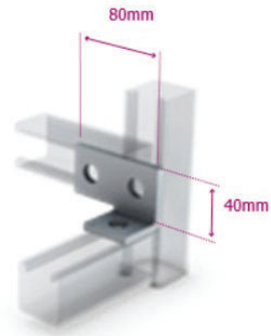
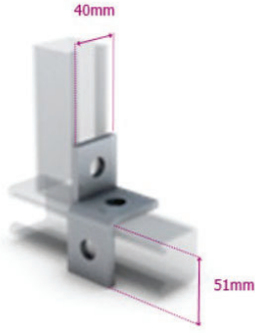
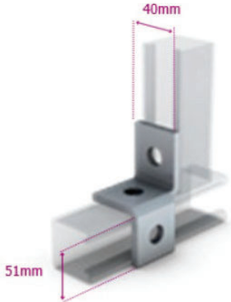
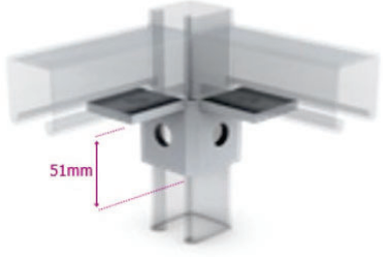
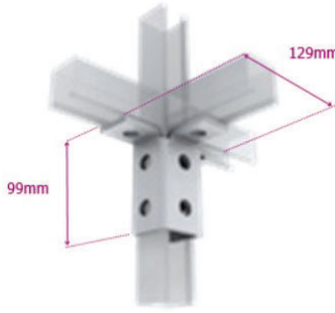
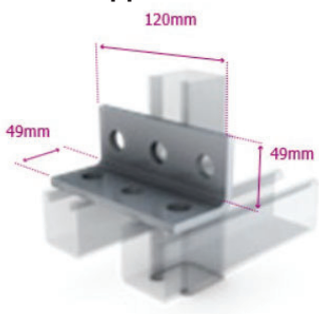


Pre Galvanised Structural Steel

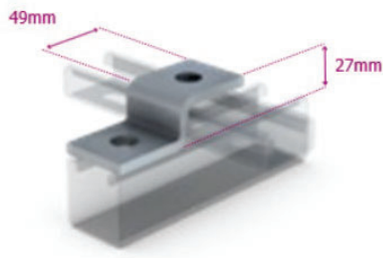
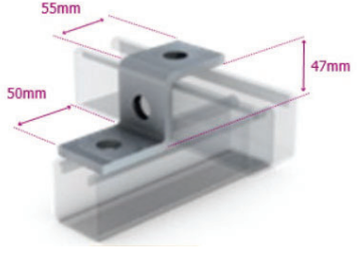
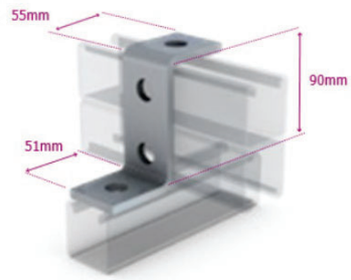
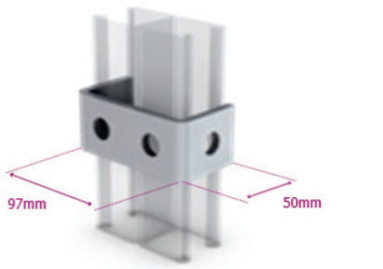
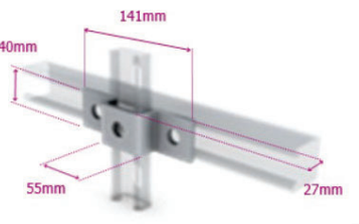
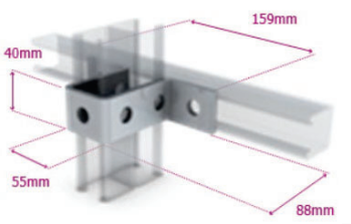
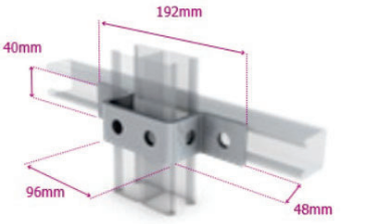
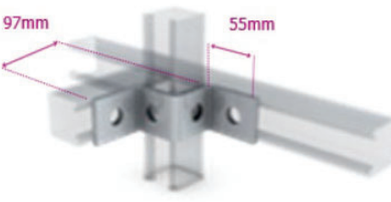
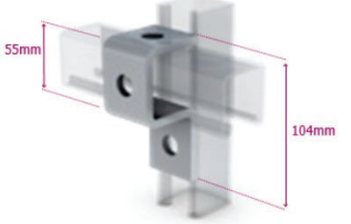
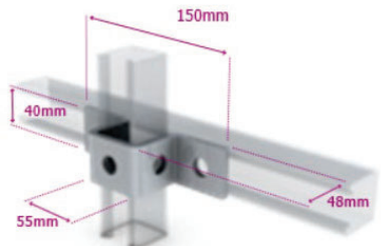


Marine Grade Stainless Steel

Support Brackets (cont.)

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Part No.		325AV02-SS	8062260																															
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Shaped Brackets (cont.)

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Hot Dipped Galvanised Carbon Steel



Zinc Aluminium

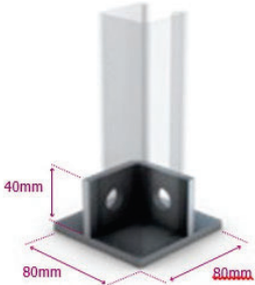
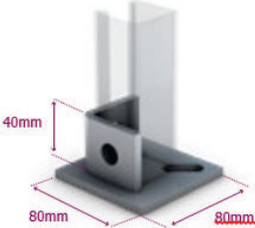
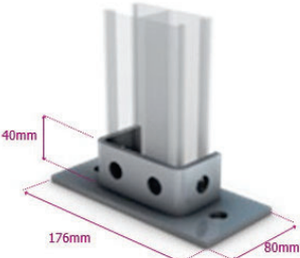
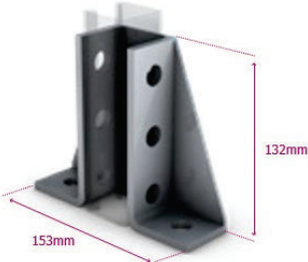
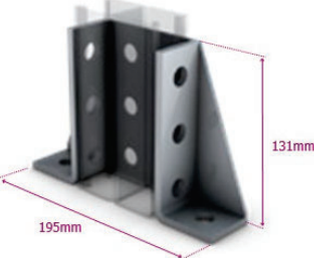
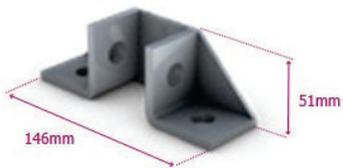
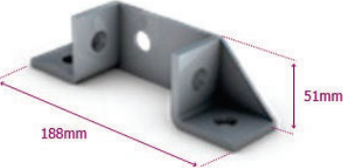


Pre Galvanised Structural Steel



Marine Grade Stainless Steel

Base Plates

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Part No.		325AT10-GA																		
Part No.		325AT10-SS																		
<p>Deep Tall Gusset Wing Fitting</p>  <table border="1"> <tr> <td>Part No.</td> <td></td> <td>325AW01-GA</td> </tr> <tr> <td>Part No.</td> <td></td> <td>325AW01-SS</td> </tr> </table>	Part No.		325AW01-GA	Part No.		325AW01-SS	<p>Back to Back Tall Gusset Wing Fitting</p>  <table border="1"> <tr> <td>Part No.</td> <td></td> <td>325AW02-GA</td> </tr> <tr> <td>Part No.</td> <td></td> <td>325AW02-SS</td> </tr> </table>	Part No.		325AW02-GA	Part No.		325AW02-SS	<p>Deep Short Gusset Wing Fitting</p>  <table border="1"> <tr> <td>Part No.</td> <td></td> <td>325AW03-GA</td> </tr> <tr> <td>Part No.</td> <td></td> <td>325AW03-SS</td> </tr> </table>	Part No.		325AW03-GA	Part No.		325AW03-SS
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<p>Back to Back Short Gusset Wing Fitting</p>  <table border="1"> <tr> <td>Part No.</td> <td></td> <td>325AW04-GA</td> </tr> <tr> <td>Part No.</td> <td></td> <td>325AW04-SS</td> </tr> </table>	Part No.		325AW04-GA	Part No.		325AW04-SS														
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Beam Clamps

<p>Purlin Beam Clamp</p>  <table border="1"> <tr> <td>Part No.</td> <td> 389AH10-GA</td> </tr> <tr> <td>Part No.</td> <td> 389AH10-SS</td> </tr> </table>	Part No.	 389AH10-GA	Part No.	 389AH10-SS	<p>Beam Clamp</p>  <table border="1"> <thead> <tr> <th>Part No.</th> <th>Part No.</th> <th>Thread Size</th> <th>Max. Load</th> </tr> </thead> <tbody> <tr> <td> 389AA07-GA</td> <td> 389AA07-SS</td> <td>M10</td> <td>114 kg</td> </tr> <tr> <td> 389AA08-GA</td> <td> 389AA08-SS</td> <td>M12</td> <td>341 kg</td> </tr> </tbody> </table>	Part No.	Part No.	Thread Size	Max. Load	 389AA07-GA	 389AA07-SS	M10	114 kg	 389AA08-GA	 389AA08-SS	M12	341 kg												
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<p>“Z” Shaped Beam Clamp</p>  <p>Flange range up to 17mm. Supplied with M10x40 Cone Point Screw.</p> <table border="1"> <tr> <td>Part No.</td> <td> 325AP10-GA</td> <td></td> </tr> <tr> <td>Part No.</td> <td> 325AP10-SS</td> <td></td> </tr> <tr> <td>Max. Load as pair</td> <td>300 kg</td> <td></td> </tr> </table>	Part No.	 325AP10-GA		Part No.	 325AP10-SS		Max. Load as pair	300 kg		<p>“J” Shaped Beam Clamp</p>  <table border="1"> <tr> <td>Part No.</td> <td> 325AP11-GA</td> <td>Ordering information</td> </tr> <tr> <td>Part No.</td> <td> 325AP11-SS</td> <td>8004189</td> </tr> <tr> <td>Max. Load as pair</td> <td>300 kg</td> <td>8027089</td> </tr> </table>	Part No.	 325AP11-GA	Ordering information	Part No.	 325AP11-SS	8004189	Max. Load as pair	300 kg	8027089	<p>“C” Shaped Flange Beam Clamp</p>  <p>Flange range up to 17mm. Supplied with M10x40 Cone Point Screw.</p> <table border="1"> <tr> <td>Part No.</td> <td> 325AX11-GA</td> <td>Ordering information</td> </tr> <tr> <td>Part No.</td> <td> 325AX11-SS</td> <td>8004191</td> </tr> <tr> <td>Max. Load as pair</td> <td>250 kg</td> <td></td> </tr> </table>	Part No.	 325AX11-GA	Ordering information	Part No.	 325AX11-SS	8004191	Max. Load as pair	250 kg	
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<p>“C” Shaped Base Beam Clamp</p>  <p>Flange range up to 18mm. Supplied with M10x40 Cone Point Screw.</p> <table border="1"> <tr> <td>Part No.</td> <td> 325AX10-GA</td> <td>Ordering information</td> </tr> <tr> <td>Part No.</td> <td> 325AX10-SS</td> <td>8004190</td> </tr> <tr> <td>Max. Load as pair</td> <td>300 kg</td> <td></td> </tr> </table>	Part No.	 325AX10-GA	Ordering information	Part No.	 325AX10-SS	8004190	Max. Load as pair	300 kg		<p>Medium Duty “U” Bolt Beam Clamp</p>  <p>Suitable for both Deep and Shallow Channel Flange range up to 25mm. Supplied single and with M10x80 “U” Bolt, 2 x M10 Flat Washers and 2 M10 Hex Nuts.</p> <table border="1"> <tr> <td>Part No.</td> <td> 325AM10-GA</td> <td>Ordering information</td> </tr> <tr> <td>Part No.</td> <td> 325AM10-SS</td> <td>8004270</td> </tr> <tr> <td>Max. Load as pair</td> <td>300 kg</td> <td></td> </tr> </table>	Part No.	 325AM10-GA	Ordering information	Part No.	 325AM10-SS	8004270	Max. Load as pair	300 kg											
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Medium Duty Back to Back “U” Bolt Beam Clamp



Flange range up to 25mm.
Supplied single and with M10x128 “U” Bolt,
2 x M10 Flat Washers and 2 M10 Hex Nuts.

		Ordering information
Part No.	 325AM12-GA	
Part No.	 325AM12-SS	8004187
Max. Load as pair	1100 kg	

Heavy Duty Back to Back “U” Bolt Beam Clamp



Flange range up to 25mm.
Supplied single and with M12x126 “U” Bolt,
2 x M12 Flat Washers and 2 M12 Hex Nuts.

Part No.	 325AM13-GA	
Part No.	 325AM13-SS	
Max. Load as pair	300 kg	

Extra Heavy Duty Back to Back “U” Bolt Beam Clamp



Flange range 25mm – 40mm.
Supplied single and with M12x146 “U” Bolt,
2 x M12 Flat Washers and 2 M12 Hex Nuts.

		Ordering information
Part No.	 325AM14-GA	
Part No.	 325AM14-SS	8044657
Max. Load as pair	1800 kg	

Shallow Window Beam Clamp



Flange range up to 15mm. Supplied with M10x40
Cone Point Screw.

Part No.	 325AL11-GA	
Part No.	 325AL11-SS	
Max. Load as pair	500 kg	

Deep Window Beam Clamp



Flange range up to 15mm.
Supplied with M10x40 Cone Point Screw.

		Ordering information
Part No.	 325AL10-GA	
Part No.	 325AL10-SS	8004188
Max. Load as pair	500 kg	

Deep Back to Back Window Beam Clamp



Flange range up to 15mm.
Supplied with M10x40 Cone Point Screw.

Part No.	 325AL09-GA	
Part No.	 325AL09-SS	
Max. Load as pair	500 kg	



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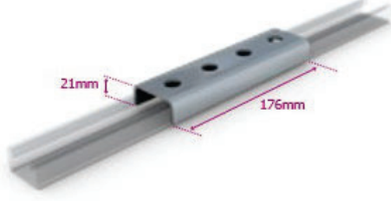
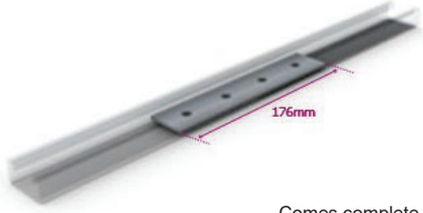
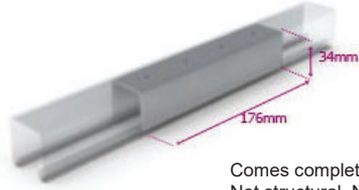
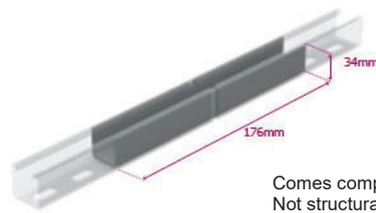
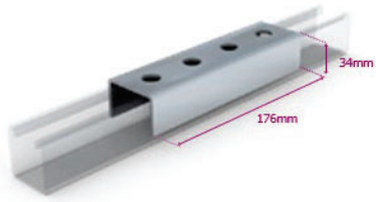


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Accessories

<h3>Shallow External Connector</h3>  <table border="1"> <tr> <td>Part No.</td> <td></td> <td>325AK11-GA</td> </tr> <tr> <td>Part No.</td> <td></td> <td>325AK11-SS</td> </tr> </table>	Part No.		325AK11-GA	Part No.		325AK11-SS	<h3>Shallow Internal Connector</h3>  <p>Comes complete with necessary fixings. Not structural.</p> <table border="1"> <tr> <td>Part No.</td> <td></td> <td>325AK13-GA</td> </tr> <tr> <td>Part No.</td> <td></td> <td>325AK13-SS</td> </tr> </table>	Part No.		325AK13-GA	Part No.		325AK13-SS
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<h3>Light Duty Internal Connector</h3>  <p>Comes complete with necessary fixings. Not structural. Not suitable for slotted channel.</p> <table border="1"> <tr> <td>Part No.</td> <td></td> <td>336AB08-QQ</td> </tr> <tr> <td>Part No.</td> <td></td> <td>336AB08-SS</td> </tr> </table>	Part No.		336AB08-QQ	Part No.		336AB08-SS	<h3>Light Duty Internal Connector (for Slotted Channel)</h3>  <p>Comes complete with necessary fixings. Not structural. Suitable for slotted channel.</p> <table border="1"> <tr> <td>Part No.</td> <td></td> <td>336AB12-QQ</td> </tr> <tr> <td>Part No.</td> <td></td> <td>336AB12-SS</td> </tr> </table>	Part No.		336AB12-QQ	Part No.		336AB12-SS
Part No.		336AB08-QQ											
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<h3>Pipe Clamps</h3>  <p>A Range of Pipe Clamps are available in a zinc plated finish, please contact our Sales Team for more information. Please note that a minimum order quantity applies for this range of products.</p>	<h3>Deep External Connector</h3>  <table border="1"> <tr> <td></td> <td></td> <td>Ordering information</td> </tr> <tr> <td>Part No.</td> <td></td> <td>325AK10-GA</td> </tr> <tr> <td>Part No.</td> <td></td> <td>325AK10-SS</td> </tr> <tr> <td></td> <td></td> <td>8064502</td> </tr> </table>			Ordering information	Part No.		325AK10-GA	Part No.		325AK10-SS			8064502
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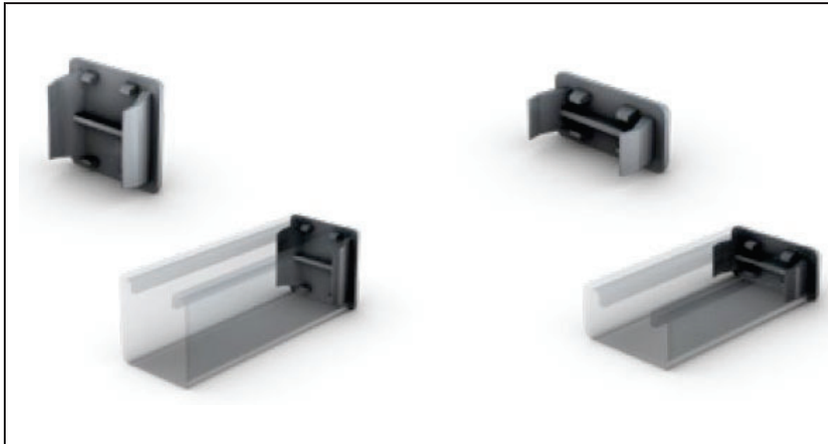


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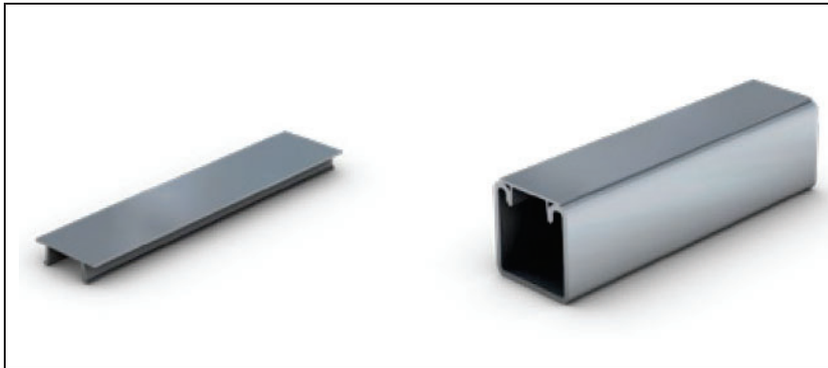
Protective End Cap



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 No.	Channel Type	Ordering information
325AA10-NY	Deep Channel (Black)	8004192
325AA11-NY	Shallow Channel (Black)	8004193
325AA12-NY	Deep Channel (White)	on request
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 roll-formed pre-galvanized mild steel or stainless steel material.

Part No.	Cover Strip Type	Ordering information
339AA10-NY	3 Mtr Long (PVC)	8025979
339AB10-QQ	3 Mtr Long (Pre-Galv')	on request
339AA10-SS	3 Mtr Long (SS)	8004194



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Cup Square Bolts



Thread Size	Length (mm)	Part No. 	Part No. 	Ordering information (SS)
M10	16	318AR31-GA	318AR81-SS	
	20	318AR32-GA	318AR82-SS	8070128 (SS)
	25	318AR33-GA	318AR83-SS	

Cone Point Hex Head Set Screw



Thread Size	Length (mm)	Part No. 	Part No. 	Ordering information (SS)
M10	40	M10x40-CP-ZD	M10x40-CP-SS-A4	
M12	40	M12x40-CP-ZD	M12x40-CP-SS-A4	8004164 (SS)



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