

VANTRUNK
INTELOK



SLIP RESISTANT INTELOK SERRATED CHANNEL

**THE INTELOK STEEL FRAMING SYSTEM IS A STRONG,
EASY TO ERECT SUPPORT SYSTEM, IDEAL FOR
SUPPORTING VANTRUNK CABLE TRAY, CABLE
LADDERS, TRUNKING, PIPES AND DUCTING.**



**Rapid
Installation
Systems**



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

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	Length	Finish & Material
eg. IC	CNL	D	P	SL3	SS

Intelok Channel, Channel, Deep, Plain, 3 metre length, Stainless Steel

Intelok Brackets

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

Intelok Channel, Channel, Deep, Plain, 3 metre length, Stainless Steel

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

Plastic End Caps

System Type	Fitting Type	Channel Type	Colour
eg. IC	PEC	S	BLK

Intelok Channel, Plastic End Cap, Shallow, Black



System Type

IC	Intelok Channel
325	Intelok Brackets (GA)
325X	Intelok Brackets (SS)

Page

172
182
182

Length

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

Product Group

CNL	Channel
CON	Concrete Insert
PEC	Plastic End Caps

Page

172
192
198

Bracket Type

Various	Use 4 character reference, see section for details
---------	--

Channel Type

S	Shallow Channel
D	Deep Channel
DBB	Deep Back to Back Channel
SBB	Shallow Back to Back Channel

Page

174
172
176
177

Quickfit Option

QF	M10 Quickfit
QF12	M12 Quickfit

Slotting Type

P	Plain
S	Slotted

Page

172
173

Colour

BLK	Black
WHT	White

Finishes and Materials (●)



HOT DIPPED
GALVANIZED
VANTRUNK
MILD STEEL



HOT DIPPED
GALVANIZED
STRUCTURAL
STEEL



PRE GALVANIZED
VANTRUNK
STRUCTURAL
STEEL



MARINE GRADE
STAINLESS
STEEL

Details on the full range of standard Finishes and Materials are given in the Finish and Materials section (page 26) and Technical Section (page 246).

Code Sample: Choose finish



IC	CON	D	SL3	GA
System Type	Product Group	Channel Type	Length	Finish



INTELOK SUPPORT CHANNEL

Vantrunk Steel Framing Intelok Channel comes equipped with serrations on its return flanges as standard, and when used with the Vantrunk Steel Framing Channel Nut 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.

The Steel Framing System offers two basic forms of Channel, 41 X 41 Deep Channel and 41 X 21 Shallow Channel that are manufactured in 2.5mm material as standard.

Both forms can be manufactured in either plain or slotted configurations dependent on the installation requirements.

The slotted configuration facilitates the overhead support framework for threaded rods, carrying building services i.e. suspended ceilings, lighting, cable tray, cable ladder, trunking, ducting, cable or pipe work. Slotted channel also allows for easier onsite alignment when fixing the framework to a wall or partition, as there is no need to drill through the channel prior to fixing.

The Steel Framing Intelok Channel is available in 3m & 6m lengths as standard. Other lengths of channel are available from 150mm to 6000mm and in increments of 10mm for plain channel and 50mm for slotted channel.

Contact Vantrunk's Sales Team for ordering details.

Vantrunk can also supply multiple channel sections to add superior strength and versatility, utilizing the two basic forms of channel profiles welded in a variety of combinations. The two basic forms are the back to back deep plain and the back to back shallow plain configurations.

Due to the versatility of the Steel Framing Channel and the manufacturing expertise at Vantrunk, a wide range of non-standard channel configurations can be manufactured at the request of the user. Please turn to the end of the Channel Section (page 178) for information and ordering details for non-standard channel.

For tunnel applications Vantrunk also has the manufacturing know how to offer a Radial Channel option. Please contact the Vantrunk Sales Team for more information.

GET A GRIP WITH THE INTELOK SERRATED CHANNEL



INTELOK FEATURES:

- Vantrunk Steel Framing Intelok Channel comes equipped with serrations on its return flanges as standard, and when used with the Vantrunk Steel Framing Channel Nut 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.
- Structural Heavy Duty 2.5mm material fully compliant as per BS 6946.

For more information on the Intelok Serrated Channel visit vantrunk.com

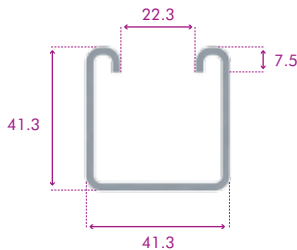
VANTRUNK
INTELOK®
SERRATED CHANNEL



Deep Channel Plain

Ref.IC/CNL/D/P

- Steel with a Minimum yield strength 280 N/mm.
- 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/mm.
- Results given are for Pre-galvanized steel, Hot dipped galvanized will reduce the stress due to the heat treatment and reduce the loading in the chart by a factor of approx 18%.
- 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 (mm ²)	I xx (mm ⁴)	Z xx (mm ³)	Weight (kg/m)	Yield (N/mm ²)
336.25	71450	3071	2.68	280

Part Number	Finishes & Materials:
IC/CNL/S/P/□/○	

Safe Working Load Table

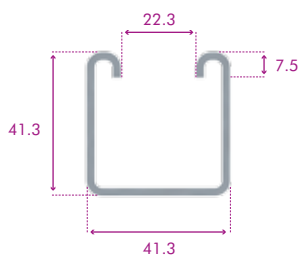
□ = Select a Channel Length* ○ = Select a finish

Span (metres)	Safe Working Load - Uniform (kg/m)		Def Limit Span/ 200 (kg)	Def Limit Span/ 360 (kg)	Maximum Load- Point Load (kg)		Def Limit Span/ 200 (kg)	Def Limit Span/ 360 (kg)	Safe Working Load - Column at Face (kg)
	Load kg/m	Def (mm)			Load (kg)	Def (mm)			
0.8	682.32	2.43	682.32	682.32	272.84	1.94	272.84	272.84	1452
1.0	435.72	3.80	435.72	317.50	217.79	3.02	217.79	197.43	1378
1.2	301.77	5.48	301.77	182.61	181.00	4.34	181.00	135.75	1612
1.4	220.99	7.45	220.99	114.00	154.65	5.89	154.65	98.35	1187
1.6	168.57	9.74	138.02	75.49	134.81	7.67	134.81	73.88	1119
1.8	132.63	12.32	96.14	52.22	119.33	9.66	106.35	56.94	1062
2.0	106.92	15.21	69.36	37.34	106.89	11.87	84.69	44.67	1012
2.2	87.90	18.41	51.44	27.39	96.66	14.29	68.53	35.45	960
2.4	73.43	21.91	39.01	20.48	88.09	16.90	56.10	28.31	920
2.6	62.17	25.71	30.11	15.54	80.80	19.71	46.32	22.63	877
2.8	53.24	29.82	23.57	11.91	74.51	22.70	38.44	18.02	838
3.0	46.03	34.23	18.67	9.18	69.02	25.87	31.98	14.19	810
3.2	40.13	38.95	14.91	—	64.19	29.20	26.60	10.97	779
3.4	35.24	43.97	11.98	—	59.90	32.68	22.05	—	743
3.6	31.15	49.29	9.67	—	56.05	36.30	18.15	—	716
3.8	27.68	54.92	7.82	—	52.57	40.05	14.76	—	693
4.0	24.72	60.86	6.33	—	49.42	43.91	11.79	—	671
4.2	22.17	67.09	—	—	46.55	57.87	—	—	650
4.4	19.96	73.63	—	—	43.91	51.92	—	—	—
4.6	18.04	80.48	—	—	41.47	56.04	—	—	—
4.8	16.35	87.63	—	—	39.22	60.21	—	—	—
5.0	14.86	95.09	—	—	37.13	64.42	—	—	—

Deep Channel Slotted

Ref.IC/CNL/D/S

- Steel with a Minimum yield strength 280 N/mm.
- 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/mm.
- Results given are for Pre-galvanized steel, Hot dipped galvanized will reduce the stress due to the heat treatment and reduce the loading in the chart by a factor of approx 18%.
- 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 (mm ²)	I xx (mm ⁴)	Z xx (mm ³)	Weight (kg/m)	Yield (N/mm ²)
248.7	60743	2860	2.59	280



Part Number
IC/CNL/S/P/□/○

Finishes & Materials:




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

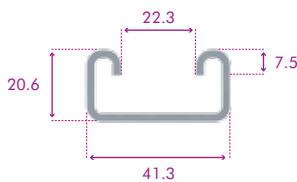
Safe Working Load Table

Span (metres)	Safe Working Load - Uniform (kg/m)		Def Limit Span/ 200 (kg)	Def Limit Span/ 360 (kg)	Maximum Load- Point Load (kg)		Def Limit Span/ 200 (kg)	Def Limit Span/ 360 (kg)	Safe Working Load - Column at Face (kg)
	Load kg/m	Def (mm)			Load (kg)	Def (mm)			
0.8	635.26	2.67	635.26	528.96	254.02	2.12	254.02	254.02	1360
1.0	405.60	4.17	405.60	269.52	202.74	3.31	202.74	167.44	1272
1.2	280.85	6.00	280.85	154.84	168.46	4.75	168.46	114.93	1186
1.4	205.63	8.17	175.88	96.52	143.89	6.45	143.89	83.05	1068
1.6	156.80	10.67	116.94	63.77	125.40	8.39	125.40	62.17	999
1.8	123.33	13.50	81.33	43.99	110.96	10.57	89.69	47.68	941
2.0	99.39	16.67	58.56	31.34	99.36	12.98	71.20	37.17	884
2.2	81.68	20.17	43.33	22.88	89.81	15.62	57.37	29.25	832
2.4	68.20	24.00	32.76	17.01	81.82	18.47	46.73	23.10	786
2.6	57.72	28.17	25.20	12.81	75.01	21.53	38.33	18.20	752
2.8	49.40	32.67	19.64	9.72	69.13	24.78	31.56	14.20	714
3.0	42.68	37.50	15.47	—	64.01	28.22	25.98	10.86	681
3.2	37.19	42.66	12.27	—	59.49	31.83	21.33	—	974
3.4	32.64	48.16	9.79	—	55.47	35.60	17.38	—	—
3.6	28.82	54.00	7.82	—	51.86	39.51	13.98	—	—
3.8	25.59	60.16	6.25	—	48.61	43.55	11.02	—	—
4.0	22.84	66.66	4.98	—	45.66	47.71	8.42	—	—
4.2	20.47	73.50	—	—	42.96	51.97	—	—	—
4.4	18.41	80.66	—	—	40.49	56.31	—	—	—
4.6	16.61	88.16	—	—	38.20	60.71	—	—	—
4.8	15.04	96.00	—	—	36.08	65.16	—	—	—
5.0	13.65	104.16	—	—	34.12	69.63	—	—	—

Shallow Channel Plain

Ref.IC/CNL/S/P

- Steel with a Minimum yield strength 280 N/mm.
- 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/mm.
- Results given are for Pre-galvanized steel, Hot dipped galvanized will reduce the stress due to the heat treatment and reduce the loading in the chart by a factor of approx 18%.
- 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 (mm ²)	I xx (mm ⁴)	Z xx (mm ³)	Weight (kg/m)	Yield (N/mm ²)
23.4	11743	956	1.84	280

Part Number	Finishes & Materials:
IC/CNL/S/P/□/○	

Safe Working Load Table

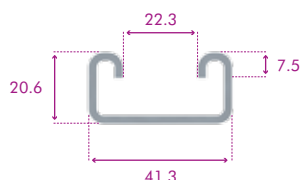
□ = Select a Channel Length* ○ = Select a finish

Span (metres)	Safe Working Load - Uniform (kg/m)		Def Limit Span/ 200 (kg)	Def Limit Span/ 360 (kg)	Maximum Load- Point Load (kg)		Def Limit Span/ 200 (kg)	Def Limit Span/ 360 (kg)	Safe Working Load - Column at Face (kg)
	Load kg/m	Def (mm)			Load (kg)	Def (mm)			
0.8	210.56	4.61	182.32	100.10	84.20	3.64	84.20	49.24	762
1.0	133.79	7.20	92.04	49.94	66.88	5.65	56.52	30.21	691
1.2	92.09	10.37	52.13	27.77	55.24	8.06	37.90	19.62	625
1.4	66.95	14.12	31.84	16.50	46.85	10.86	26.45	13.03	545
1.6	50.63	18.44	20.44	10.17	40.49	14.01	18.84	8.56	495
1.8	39.44	23.34	13.56	—	35.49	17.48	13.45	—	—
2.0	31.44	28.82	9.16	—	31.43	21.24	9.44	—	—
2.2	25.52	34.87	—	—	28.06	25.23	—	—	—
2.4	21.01	41.50	—	—	25.21	29.43	—	—	—
2.6	17.51	48.70	—	—	22.75	33.78	—	—	—
2.8	14.73	56.48	—	—	20.61	38.21	—	—	—
3.0	12.48	64.84	—	—	18.72	42.69	—	—	—

Shallow Channel Slotted

Ref.IC/CNL/S/S

- Steel with a Minimum yield strength 280 N/mm.
- 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/mm.
- Results given are for Pre-galvanized steel, Hot dipped galvanized will reduce the stress due to the heat treatment and reduce the loading in the chart by a factor of approx 18%.
- 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 (mm ²)	I xx (mm ⁴)	Z xx (mm ³)	Weight (kg/m)	Yield (N/mm ²)
201.5	9669	880	1.72	280

Part Number
IC/CNL/S/S/□/○

Finishes & Materials:



Safe Working Load Table

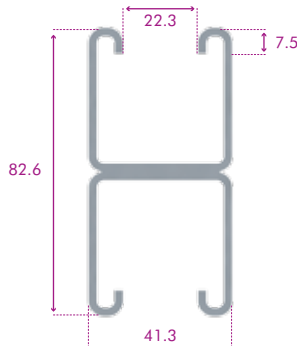
□ = Select a Channel Length* ○ = Select a finish

Span (metres)	Safe Working Load - Uniform (kg/m)		Def Limit Span/ 200 (kg)	Def Limit Span/ 360 (kg)	Maximum Load- Point Load (kg)		Def Limit Span/ 200 (kg)	Def Limit Span/ 360 (kg)	Safe Working Load - Column at Face (kg)
	Load kg/m	Def (mm)			Load (kg)	Def (mm)			
0.8	210.56	4.61	182.32	100.10	84.20	3.64	84.20	49.24	702
1.0	133.79	7.20	92.04	49.94	66.88	5.65	56.52	30.21	629
1.2	92.09	10.37	52.13	27.77	55.24	8.06	37.90	19.62	544
1.4	66.95	14.12	31.84	16.50	46.85	10.86	26.45	13.03	489
1.6	50.63	18.44	20.44	10.17	40.49	14.01	18.84	8.56	442
1.8	39.44	23.34	13.56	—	35.49	17.48	13.45	—	—
2.0	31.44	28.82	9.16	—	31.43	21.24	9.44	—	—
2.2	25.52	34.87	—	—	28.06	25.23	—	—	—
2.4	21.01	41.50	—	—	25.21	29.43	—	—	—
2.6	17.51	48.70	—	—	22.75	33.78	—	—	—
2.8	14.73	56.48	—	—	20.61	38.21	—	—	—
3.0	12.48	64.84	—	—	18.72	42.69	—	—	—

Deep Back to Back Channel

Ref.IC/CNL/BBD/P

- Steel with a Minimum yield strength 280 N/mm.
- 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/mm.
- Results given are for Pre-galvanized steel, Hot dipped galvanized will reduce the stress due to the heat treatment and reduce the loading in the chart by a factor of approx 18%.
- 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 (mm ²)	I _{xx} (mm ⁴)	Z _{xx} (mm ³)	Weight (kg/m)	Yield (N/mm ²)
672.5	375152.9	9083.6	5.35	280



Part Number	Finishes & Materials:
IC/CNL/BBD/P/□/○	

Safe Working Load Table

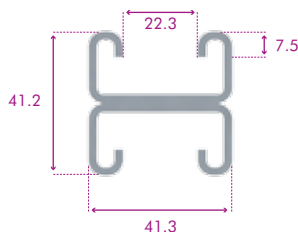
□ = Select a Channel Length* ○ = Select a finish

Span (metres)	Safe Working Load - Uniform (kg/m)		Def Limit Span/200 (kg)	Def Limit Span/360 (kg)	Maximum Load-Point Load (kg)		Def Limit Span/200 (kg)	Def Limit Span/360 (kg)	Safe Working Load - Column at Face (kg)
	Load kg/m	Def (mm)			Load (kg)	Def (mm)			
0.8	2023.46	1.37	2023.46	2023.46	809.14	1.10	809.14	809.14	2893
1.0	1294.05	2.14	1294.05	1294.05	646.83	1.71	646.83	646.83	2861
1.2	897.83	3.09	897.83	970.19	538.53	2.46	538.53	538.53	2824
1.4	658.92	4.20	658.92	609.97	461.10	3.35	461.10	461.10	2781
1.6	503.86	5.49	503.86	407.75	402.96	4.36	402.96	402.96	2622
1.8	397.55	6.94	397.55	285.58	357.68	5.51	357.68	319.47	2564
2.0	321.50	8.57	321.50	207.46	321.40	6.80	321.40	257.31	2498
2.2	265.24	10.37	265.24	155.20	291.67	8.21	291.67	211.19	2426
2.4	222.45	12.34	216.22	118.93	266.85	9.75	266.85	175.98	2349
2.6	189.14	14.48	169.49	92.97	245.81	11.42	245.81	148.46	2270
2.8	162.72	16.80	135.17	73.90	227.74	13.22	227.74	126.51	2188
3.0	141.40	19.28	109.39	59.58	212.04	15.14	202.10	108.70	2108
3.2	123.95	21.94	89.67	48.62	198.26	17.18	176.12	94.03	2029
3.4	109.49	24.77	74.31	40.09	186.08	19.34	154.49	81.78	1951
3.6	97.38	27.77	62.18	33.35	175.22	21.61	136.28	71.42	1877
3.8	87.12	30.94	52.47	27.96	165.48	24.01	120.79	62.58	1803
4.0	78.37	34.28	44.60	23.59	156.68	26.51	107.48	54.95	1734
4.2	70.83	37.80	38.16	—	148.70	29.13	95.96	48.31	1667
4.4	64.30	41.48	32.84	—	141.41	31.85	85.90	42.48	1602
4.6	58.60	45.34	28.41	—	134.74	34.67	77.05	37.33	1541
4.8	53.60	49.37	24.68	—	128.60	37.60	69.22	32.74	1482
5.0	49.19	53.57	21.53	—	122.93	40.63	62.25	28.63	1425

Shallow Back to Back Channel

Ref.IC/CNL/BBS/P

- Steel with a Minimum yield strength 280 N/mm.
- 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/mm.
- Results given are for Pre-galvanized steel, Hot dipped galvanized will reduce the stress due to the heat treatment and reduce the loading in the chart by a factor of approx 18%.
- 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 (mm ²)	I xx (mm ⁴)	Z xx (mm ³)	Weight (kg/m)	Yield (N/mm ²)
468	58679.6	2848.48	3.57	280

Part Number
IC/CNL/BBS/P/□/○

Finishes & Materials:



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

Safe Working Load Table

Span (metres)	Safe Working Load - Uniform (kg/m)		Def Limit Span/ 200 (kg)	Def Limit Span/ 360 (kg)	Maximum Load- Point Load (kg)		Def Limit Span/ 200 (kg)	Def Limit Span/ 360 (kg)	Safe Working Load - Column at Face (kg)
	Load kg/m	Def (mm)			Load (kg)	Def (mm)			
0.8	631.89	2.75	631.89	510.25	252.68	2.19	252.68	252.68	1698
1.0	403.44	4.30	403.44	259.94	201.66	3.41	201.66	161.46	1633
1.2	279.35	6.19	270.88	149.30	167.56	4.90	167.56	110.77	1559
1.4	204.53	8.42	169.59	93.03	143.12	6.65	143.12	79.99	1422
1.6	155.96	11.00	112.73	61.44	124.73	8.65	111.12	59.83	1345
1.8	122.67	13.92	78.38	42.35	110.37	10.89	86.36	45.84	1269
2.0	98.85	17.18	56.41	30.15	98.82	13.38	68.50	35.67	1197
2.2	81.23	20.79	41.71	21.98	89.32	16.10	55.15	28.02	1127
2.4	67.83	24.74	31.52	16.32	81.37	19.04	44.86	22.06	1062
2.6	57.40	29.04	24.22	12.26	74.59	22.19	36.74	17.31	1002
2.8	49.12	33.68	18.85	—	68.75	25.54	30.18	13.43	945
3.0	42.44	38.66	14.83	—	63.65	29.08	24.79	10.20	892
3.2	36.98	43.99	—	—	59.15	32.80	20.28	—	841
3.4	32.45	49.66	—	—	55.15	36.68	16.45	—	—
3.6	28.66	55.67	—	—	51.56	40.71	13.15	—	—
3.8	25.44	62.03	—	—	48.33	44.88	10.28	—	—
4.0	22.70	68.73	—	—	45.39	49.16	—	—	—
4.2	20.34	75.78	—	—	42.71	53.55	—	—	—
4.4	18.30	83.16	—	—	40.24	58.01	—	—	—
4.6	16.51	90.90	—	—	37.97	62.54	—	—	—
4.8	14.95	98.97	—	—	35.86	67.11	—	—	—
5.0	13.56	107.39	—	—	33.90	71.71	—	—	—

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.

Back to Back Deep and Shallow
(IC/CNL/BBSD)



Back to Side Deep Channel
(IC/CNL/BWD)



Side to Side Deep Channel
(IC/CNL/WWD)



Back to Side Deep Shallow Channel
(IC/CNL/BWSD)



Opposite Side to Side Deep Channel
(IC/CNL/WWID)



Radial Return Flange Inwards Deep Channel
(IC/CNL/RI)



Radial Return Flange Outwards Deep Channel
(IC/CNL/RO)



VANTRUNK CHANNEL NUT

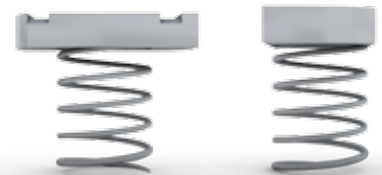
The Intelok Channel has serrated return flanges which provide greatly enhanced slip resistance, essential in areas of vibration and where close inspection of completed installations is not possible.



The Vantrunk Intelok Channel Nut can be supplied in plain, short and long spring configurations to suit the client's application.






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 materials & finishes which are Zinc Plated, Galvanized and Stainless Steel.

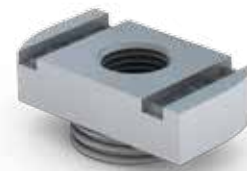
Long Spring Channel Nut

CHANNEL NUTS - LONG SPRING						
Thread Size	Part No.		Part No.		Part No.	
M6	IC/NUT/M6/L/ZA		IC/NUT/M6/L/GA		IC/NUT/M6/L/SS	
M8	IC/NUT/M8/L/ZA		IC/NUT/M8/L/GA		IC/NUT/M8/L/SS	
M10	IC/NUT/M10/L/ZA		IC/NUT/M10/L/GA		IC/NUT/M10/L/SS	
M12	IC/NUT/M12/L/ZA		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/ZA		IC/NUT/M6/S/GA		IC/NUT/M6/S/SS	
M8	IC/NUT/M8/S/ZA		IC/NUT/M8/S/GA		IC/NUT/M8/S/SS	
M10	IC/NUT/M10/S/ZA		IC/NUT/M10/S/GA		IC/NUT/M10/S/SS	
M12	IC/NUT/M12/S/ZA		IC/NUT/M12/S/GA		IC/NUT/M12/S/SS	



Plain Channel Nut

CHANNEL NUTS - NO SPRING						
Thread Size	Part No.		Part No.		Part No.	
M6	IC/NUT/M6/N/ZA		IC/NUT/M6/N/GA		IC/NUT/M6/N/SS	
M8	IC/NUT/M8/N/ZA		IC/NUT/M8/N/GA		IC/NUT/M8/N/SS	
M10	IC/NUT/M10/N/ZA		IC/NUT/M10/N/GA		IC/NUT/M10/N/SS	
M12	IC/NUT/M12/N/ZA		IC/NUT/M12/N/GA		IC/NUT/M12/N/SS	

