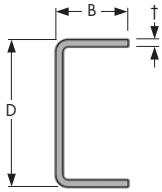


CHANNEL



SEE OVER FOR SPECIFICATIONS

Textor Channels come in a range of standard sections and are available in black and galvanised finishes. They are used predominately in fabrication and construction. Many are designed as nesting sections to enable structural joints and spliced connections; this saves time and forms the perfect structural joint. Customisations are available upon request.

Features:

- Dimensional accuracy
- Able to be welded, bolted or used with a range of self drilling screws
- Multiple standard sizes made for nesting
- High material strength
- Corrosion resistant
- Industry standard sizes

Finishes:

- Black
- Galvanised Steel

Customisations:

- Cut to length
- Grade and gauge
- Punching
- Custom roll form and modified profiles
- Coating thickness on galvanised finish

Availability:

- Standard sizes on site ready for dispatch
- Customisations with minimum delay

Support Material Available:

- CAD Drawings
- Textor Product Specifications Brochure

Example Applications:

- Construction (structural members, web trusses, fascia panels, framing, scaffolding, window and door frames, fire rated frames and door applications)
- Flooring (floor joists, bridging)
- Farming (structural components for tractors, combines, grain bin floors, chicken roosts, grape stakes. Also used for Greenhouse framing, joists, monorail conveyors, irrigation booms, large spanning trusses (curved))
- Mining (conveyors)
- Transportation (chassis and intrusion bars for automobiles)
- Also extensively used for storage, appliances, signs, signposts and in textile industries

ORDER TODAY OR FOR MORE INFORMATION:

Visit our website to download support material or contact one of our helpful Sales Representatives.

www.textor.com.au

Textor Metal Industries Pty Ltd

14-20 Magnesium Drive,
 Crestmead Industrial Estate
 Crestmead, Queensland
 Australia, 4132

P 07 3803 6377

F 07 3803 6352

E info@textor.com.au

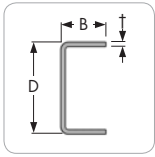
Notes:

For customisation of Textor products please contact one of our knowledgeable staff.

Please be aware of local building requirements.

If this product will be used in exposed situations within 1km of salt marine locations, or in severe industrial or unusually corrosive environments, alternative coating type may be required.

CHANNEL



1. Channel

PROFILE CODE	PROFILE DESCRIPTION	D (MM)	B (MM)	L (MM)	GAUGE (MM)	SECTION AREA (MM ²)	KG PER M	MATERIAL DESCRIPTION	SPECIAL NOTE
TC01916B	BLACK 19X12X1.6 CHANNEL	19	12		1.6	62.4	0.48984	BLACK	
TC01916G	GALV 19X12X1.6 CHANNEL	19	12		1.6	62.4	0.50115	GALV	
TC02010G	GALV 20X20X1.0 CHANNEL	20	20		1	76	0.61864	GALV	
TC02220G	GALV 22X21X2.0 CHANNEL	22	21		2	114	0.91143	GALV	*
TC02510G	GALV 25X25X1.0 CHANNEL	25	25		1	71	0.57794	GALV	*
TC02516B	BLACK 25X13X1.6 CHANNEL	25	13		1.6	75.2	0.59032	BLACK	
TC02516G	GALV 25X13X1.6 CHANNEL	25	13		1.6	75.2	0.60395	GALV	
TC03220G	GALV 32X32X2.0 CHANNEL	32	32		2	178	1.42311	GALV	*
TC03325G	GALV 33X50X2.5 CHANNEL	33	50		2.5	312.5	2.489375	GALV	*
TC03420-50	GALV 34X50X2.0 CHANNEL	34	50		2	252	2.01474	GALV	*
TC03420-70	GALV 34X70X2.0 CHANNEL	34	70		2	334	2.67033	GALV	*
TC03725G	GALV 37X60X2.5 CHANNEL	37	60		2.5	372.5	2.967335	GALV	*
TC03816B	BLACK 38X16X1.6 CHANNEL	38	16		1.6	102.4	0.80384	BLACK	
TC03816G	GALV 38X16X1.6 CHANNEL	38	16		1.6	102.4	0.8224	GALV	
TC05016G	GALV 50X40X1.6 CHANNEL	50	40		1.6	198.4	1.5934	GALV	*
TC05116B	BLACK 51X15X1.6 CHANNEL	51	15		1.6	120	0.942	BLACK	
TC05116G	GALV 51X15X1.6 CHANNEL	51	15		1.6	120	0.96375	GALV	
TC05120B	BLACK 51X25X2.0 CHANNEL	51	25		2	196	1.5386	BLACK	
TC05120G	GALV 51X25X2.0 CHANNEL	51	25		2	196	1.56702	GALV	
TC05130B	BLACK 51X25X3.0 CHANNEL	51	25		3	270	2.1195	BLACK	
TC05130G	GALV 51X25X3.0 CHANNEL	51	25		3	270	2.1456	GALV	
TC05720B	BLACK 57X45X2.0 CHANNEL	57	45		2	280	2.198	BLACK	*
TC05720G	GALV 57X45X2.0 CHANNEL	57	45		2	280	2.2386	GALV	*
TC05725B	BLACK 57X26X2.5 CHANNEL	57	26		2.5	250	1.9625	BLACK	
TC05725G	GALV 57X26X2.5 CHANNEL	57	26		2.5	250	1.9915	GALV	
TC06425B	BLACK 64X22X2.5 CHANNEL	64	22		2.5	250	1.9625	BLACK	
TC06425G	GALV 64X22X2.5 CHANNEL	64	22		2.5	250	1.9915	GALV	
TC06815G	G450 68X30X1.5 CHANNEL	68	30		1.5	183	1.48169	GALV	*
TC07620B	76X35X2.0MM BLACK CHANNEL	76	35		2	280	2.198	BLACK	*
TC07620G	GALV 76X38X2.0 CHANNEL	76	38		2	284	2.27058	GALV	*
TC07630B	BLACK 76X37X3.0 CHANNEL	76	37		3	414	3.2499	BLACK	
TC07630G	GALV 76X37X3.0 CHANNEL	76	37		3	414	3.28992	GALV	
TC07815G	G450 78X30X1.5 CHANNEL	78	30		1.5	198	1.60314	GALV	*
TC08015G	G450 80X33X1.5 CHANNEL	80	33		1.5	210	1.7003	GALV	
TC08330B	BLACK 83X34X3.0 CHANNEL	83	34		3	414	3.2499	BLACK	
TC08330G	GALV 83X34X3.0 CHANNEL	83	34		3	414	3.28992	GALV	
TC08930B	BLACK 89X31X3.0 CHANNEL	89	31		3	414	3.2499	BLACK	
TC08930G	GALV 89X31X3.0 CHANNEL	89	31		3	414	3.28992	GALV	
TC09520B	BLACK 95X25X2.0 CHANNEL	95	25		2	280	2.198	BLACK	*
TC09520G	GALV 95X25X2.0 CHANNEL	95	25		2	280	2.2386	GALV	*
TC09530B	BLACK 95X35X3.0 CHANNEL	95	35		3	459	3.60315	BLACK	
TC09530G	GALV 95X35X3.0 CHANNEL	95	35		3	459	3.64752	GALV	
TC10230-34	BLACK 102X34X3.0 CHANNEL	102	34		3	477	3.74445	BLACK	*
TC10230B	BLACK 102X55X3.0 CHANNEL	102	55		3	600	4.71	BLACK	
TC10230G	GALV 102X55X3.0 CHANNEL	102	55		3	600	4.768	GALV	
TC10330B	BLACK 103X31X3.0 CHANNEL	103	31		3	459	3.60315	BLACK	
TC10330G	GALV 103X31X3.0 CHANNEL	103	31		3	459	3.64752	GALV	
TC12030B	BLACK 120X52X3.0 CHANNEL	120	52		3	636	4.9926	BLACK	*
TC12030G	GALV 120X52X3.0 CHANNEL	120	52		3	636	5.05408	GALV	*
TC12730B	BLACK 127X49X3.0 CHANNEL	127	49		3	645	5.06325	BLACK	*
TC12730G	GALV 127X49X3.0 CHANNEL	127	49		3	645	5.1256	GALV	
TC15230-76B	BLACK 152X76X3.0 CHANNEL	152	76		3	867	6.80595	BLACK	*
TC15230B	BLACK 152X50X3.0 CHANNEL	152	50		3	720	5.652	BLACK	
TC15230G	GALV 152X50X3.0 CHANNEL	152	50		3	720	5.7216	GALV	
TC30030B	BLACK 300X80X3.0 CHANNEL	300	80		3	1344	10.5504	BLACK	

* SUBJECT TO MINIMUM ORDER REQUIREMENTS IF NOT IN STOCK