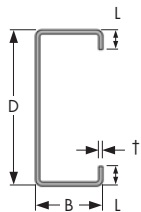




C PURLIN



SEE OVER FOR SPECIFICATIONS

Textor's square, even-profiled C Purlins are high strength, lightweight galvanised sections suitable for construction and fabrication applications. Customisations include custom profiles and punching patterns.

Features:

- Manufactured from high tensile galvanised steel
- Superior strength
- Corrosion resistant
- Operational excellence

Finishes:

- Galvanised Steel

Customisations:

- Cut to length
- Grade and gauge
- Custom roll form and modified profiles
- Punching

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 framing, industrial building framework)
- Roofing (used to support roof sheets and transfer roof wind loads to the primary frames, whilst providing lateral stability to the primary frame members)
- Flooring (structural flooring members to support materials such as ply, timber flooring, etc)
- Walls (structural members to support wall cladding)

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

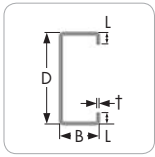
E info@textor.com.au

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.

C PURLIN



1. C Purlin

PROFILE CODE	PROFILE DESCRIPTION	D (MM)	B (MM)	L (MM)	GAUGE (MM)	SECTION AREA (MM ²)	KG PER M	MATERIAL DESCRIPTION	SPECIAL NOTE
TP10010	100X51X15X1.0 C PURLIN	100	51	15	1	218	1.79196	GALV	*
TP10012	100X51X15X1.2 C PURLIN	100	51	15	1.2	260.4	2.12443	GALV	*
TP10015	100X51X15X1.5 C PURLIN	100	51	15	1.5	322.5	2.611175	GALV	
TP10019	100X51X15X1.9 C PURLIN	100	51	15	1.9	406.6	3.27099	GALV	
TP15010	150X50X20X1.0 C PURLIN	150	50	20	1	276	2.26872	GALV	*
TP15012	150X64X18X1.2 C PURLIN	150	64	18	1.2	357.6	2.91742	GALV	*
TP15015	150X64X18X1.5 C PURLIN	150	64	18	1.5	444	3.59492	GALV	
TP15019	150X64X18X1.9 C PURLIN	150	64	18	1.9	560.5	4.509075	GALV	
TP15024	150X64X18X2.4 C PURLIN	150	64	18	2.4	705.6	5.64774	GALV	
TP20010	200X50X20X1.0 C PURLIN	200	50	20	1	326	2.67972	GALV	*
TP20015	200X76X18X1.5 C PURLIN	200	76	18	1.5	553.5	4.481505	GALV	
TP20019	200X76X18X1.9 C PURLIN	200	76	18	1.9	695.4	5.59431	GALV	
TP20024	200X76X20X2.4 C PURLIN	200	76	20	2.4	876	7.01165	GALV	
TP25015	250X76X20X1.5 C PURLIN	250	76	20	1.5	630	5.1009	GALV	
TP25019	250X76X20X1.9 C PURLIN	250	76	20	1.9	796.1	6.404415	GALV	
TP25024	250X76X20X2.4 C PURLIN	250	76	20	2.4	1000.8	8.01057	GALV	
TP29024	290X89X20X2.4 C PURLIN	290	89	20	2.4	1166.4	9.33606	GALV	
TP30012	300X89X20X1.2 C PURLIN	300	89	20	1.2	606	4.94395	GALV	*
TP30024	300X89X20X2.4 C PURLIN	300	89	20	2.4	1190.4	9.52816	GALV	
TP30030	300X89X20X3.0 C PURLIN	300	89	20	3	1485	11.8404	GALV	

* SUBJECT TO MINIMUM ORDER REQUIREMENTS IF NOT IN STOCK