

Colorbond Zincolume

Steeline C Purlins are an ideal product that give long spans between portal frames on your commercial building. C Purlins are available in different sizes and material strengths to match the design computations of your building. Steeline C Purlins are made from Galvaspan quality steel and is roll formed to length with holes punched to your specification.

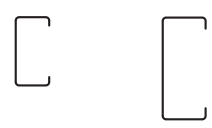


Steeline C Purlins

STRUCTURAL C SECTION PURLINS

Application

Steeline C section structural purlins are mainly used for commercial applications but are just as cost effective to be used for smaller type garages and carports. The C sections can also form part of the columns and rafters in these smaller applications made from Galvaspan steel C section purlins come in different sizes and thicknesses to cater for your needs.



Safe roof purlins spans

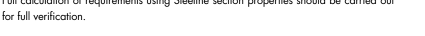
The safe spans below are suitable for sheds and class 1 structures with the following assumptions:

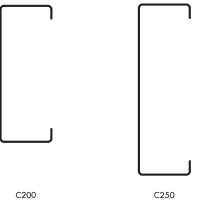


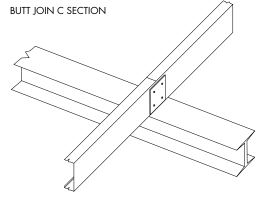
Non cyclonic sites only

Cpe = 0.9 and Cpi = +0.2 High Pressure Zones KL = 1.5 and 2.0 included Max roof span allowed - 12M All Spans to have 1 row of bridging Cleated or bracketed fixing Only - No flange bolting

Results are for at least two spans
Full calculation of requirements using Steeline section properties should be carried out







Note: For sizes greater than 250mm check with your local member.

			SAFE A	ALLOWABLE ROC	of purlin spans	S (MM)			
SECTION	WIND SPEED 33M/S			WIND SPEED 41M/S			WIND SPEED 50M/S		
	900	1200	1500	900	1200	1500	900	1200	1500
C 10010	4000	3500	3000	3250	2850	2450	2650	2400	2000
C 10012	4500	3900	3500	3650	3150	2850	3000	2600	2300
C 10015	4800	4350	4000	3900	3550	3250	3200	2900	2650
C 10019	5200	4700	4350	4250	3800	3550	3450	3100	2900
C 15012	6300	5500	4800	5100	4450	3900	4200	3650	3200
C 15015	7200	6500	6000	5850	5300	4900	4800	4300	4000
C 15019	8750	7300	6600	6800	6000	5350	5800	4850	4400
C 15024	10300	8700	7600	7200	7100	6200	6800	5800	5050
C 20015	8900	7600	6600	7200	6200	5350	6000	5050	4400
C 20019	11500	9800	8600	7800	7800	7000	7650	6500	5700
C 20024	13500	11500	10200	9000	9000	8300	9000	7600	6800
C 25019	12600	10800	9500	10000	8800	7700	8400	7200	6300
C 25024	16000	13700	12000	12000	11000	9800	10600	9100	8000

