

Colerbond Zincolume

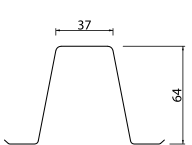
Steeline Top Hat Section is made from ZINCALUME® Steel and can be manufactured to your individual requirements or is also available in stock lengths. It is available in the following gauges 0.75 BMT, 1.0 BMT & 1.2 BMT to give you different spanning capabilities. This product is ideal to use for battens and wall girts on your garage, shed or carport.



Top Hat Section

Top Hat Sections

Structural metal Top Hat Sections are a cost effective alternative to conventional purlins or timber on smaller type buildings like garages and small sheds. They are ideal to be used for wall girts and roof supports. They are fixed with the use of 14×22 metal TEK screws onto the columns and rafters through the bottom flange of the Top Hat Sections. They have excellent spanning capabilities and are lap joined on longer runs. Steeline Top Hat Sections are available in 3 different thicknesses allowing them to be used in many different applications to suit your requirements. They are rollformed cut to length in thicknesses of 0.75 BMT, 1.0 BMT & 1.2 BMT. Made from hi-tensile Zincalume so you know they will stand the test of time. They comply with the Australian standards.



BATTEN / GIRT FIXING TABLE					
BAY SIZE METRES	N2 / N3	C1 / N4	C2	C3	
3.0 BAY	2 x 12 / 14 Teks	2 x 12 / 14 Teks	2 x 12 / 14 Teks	3 x 12 / 14 Teks	
3.5 BAY	2 x 12 / 14 Teks	2 x 12 / 14 Teks	3 x 12 / 14 Teks	4 x 12 / 14 Teks	

PURLIN AND GIRTS SPAN TABLE DOUBLE LAPPED (3.0 M BAYS)				
	WALL GIRTS	ROOF PURLINS		
N2	TH64 .75 @ 1350 CTS	TH64 .75 @ 1200 CTS		
N3	TH64 .75 @ 1350 CTS	TH64 .75 @ 1200 CTS		
C1 / N4	TH64 1.0 @ 1350 CTS	TH64 1.0 @ 1200 CTS		
C2	TH64 1.0 @ 1050 CTS	TH64 1.0 @ 900 CTS		
C3	TH64 1.2 @ 800 CTS	TH64 1.0 @ 800 CTS		

PURLIN AND GIRTS SPAN TABLE DOUBLE LAPPED (3.5 M BAYS)					
	WALL GIRTS	ROOF PURLINS			
N2	TH64 .75 @ 1250 CTS	TH64 .75 @ 1200 CTS			
N3	TH64 .75 @ 1100 CTS	TH64 .75 @ 900 CTS			
C1 / N4	TH64 1.2 @ 1200 CTS	TH64 1.2 @ 1050 CTS			
C2	TH64 1.2 @ 1100 CTS	TH64 1.2 @ 900 CTS			
C3	N/A	N/A			

