



SECTIONAL PROPERTIES

Area 240.2 mm²
 Centroid Relative to Origin
 C_x 0.0 mm
 C_y 11.2 mm
 Second Moment of Area
 I_x 58,610.8 mm⁴
 I_y 797,199.3 mm⁴
 Polar Moment of Inertia
 J_z 855,810.1 mm⁴

VERTEX LIBRARY	
STRUCTURE LIBRARY	
PROFILE NAME	
CSV PROFILE NAME C	
CSV PROFILE NAME U	
KEY	CSV NAME
A	TAB
B	LIP_CUT
C	BOLT
D	SERVICE_HOLE
E	WEB
F	NOTCH
G	DIMPLE
H	SWAGE
I	TRUSS_END

Note:
 Non-specified Tolerances ± 0.1mm $\begin{matrix} +0.0 \\ -1.0 \end{matrix}$

ISSUE	NOTES	DATE

TOLERANCES	TITLE	
XX = ± 1.0 XX.X = ± 0.1 XX.XX = ± 0.03	RFS 150	
STANDARD TOLERANCES UNLESS OTHERWISE STATED	MATERIAL	STRIP WIDTH
	0.95	251
DRAWN T. Cornwall 30/11/2017 CHECKED APPROVED	FINISH	
	G550 Z275 Galv.	
	ALL DIMENSIONS ARE IN mm. - UNLESS OTHERWISE STATED. DO NOT SCALE - IF IN DOUBT, ASK.	
SCALE		1:1.2

ROLLFORMING SERVICES LTD
 16B Ormiston Rd, East Tamaki
 Auckland, New Zealand.
 COPYRIGHT ROLLFORMING SERVICES LTD ©

DWG. No. **RFS150-1.0**

A4