

DURAGAL® CHANNELS

Australian Rollforming Manufacturers is a custom metal rollforming specialist, with the capability to rollform an almost infinite number of profiles in a wide range of metals.

Australian Rollforming manufactures an extensive range of cold formed channels in a wide range of thicknesses and sizes. Australian Rollforming's DuraGal® Channels are rollformed from high strength grade steel with a highly corrosion resistant zinc coating comprising of 3% magnesium and 3.5% aluminium content with superior corrosion resistance due to the metallic coating.

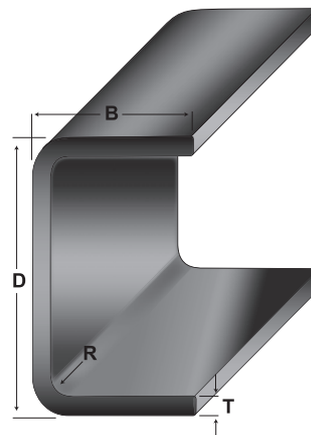
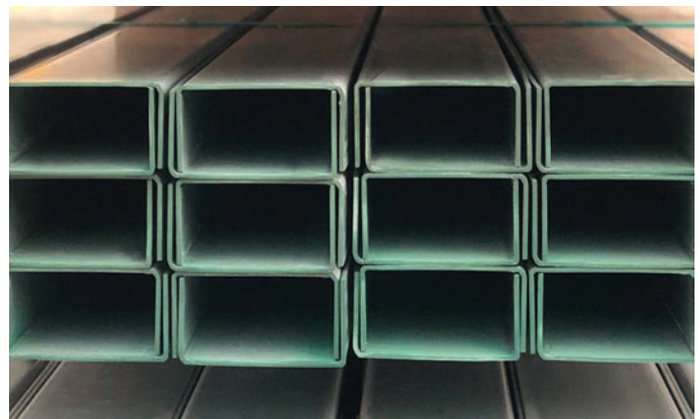
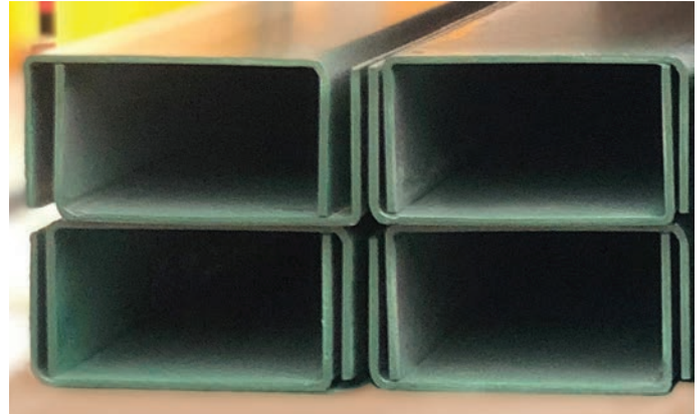
In addition to being highly corrosion resistant, Australian Rollforming's DuraGal® Channels have rolled safety edges which are achieved by passing the section through a set of edge formers during the rollforming process. The edge becomes not only very safe to handle but also becomes far more attractive than a standard edge when used in exposed applications.

The extensive range of sizes that DuraGal® Channels are readily available in, is shown below.

Designation			Pack Size	Mass (kg/m)
D (mm)	B (mm)	T (mm)		
9.0 metres				
75	40	4	18	4.430
100	50	4	18	5.584
125	65	4	18	7.595
12.0 metres				
150	75	5	12	11.177
180	75	5	12	12.362
200	75	5	12	13.152
		6	12	15.742
230	75	6	12	17.190
250	90	6	8	19.605
300	90	6	6	22.019

DuraGal® Channels are also available in other dimensions and lengths and in-line hole punching is another feature that Australian Rollforming can provide. Additional technical specifications including section properties are also available on request.

Contact us to discuss your requirements.



Notes

1. Metallic Coating for 2.5-6mm thick: ZM180-200 or equivalent
2. Metallic Coating for 8-12mm thick: hot dipped galvanised
3. Asterisk (*) denotes non-standard - enquire for POA
4. Non-standard items are subject to minimum order quantities - please enquire

DuraGal® Profiles
THE DIFFERENCE IS DURAGAL