CLADDING PROFILES

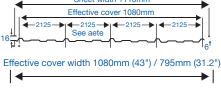
RM 7

A subtle fluted wall cladding profile ideal for applications where a near flat surface are required. The longitudinal flutes provide rigidity along the length of the sheet while retaining full flexibility across the width.

- II Suitable for use as eaves on a residential building
- II Can be used flat or curved
- II Flutes can run vertically or horizontally
- II Nominal cover width: 732 mm







RM 16

An attractive trapezoidal multi-ribbed profile generally used where an inexpensive, quick to install cladding is desirable, such as garages, carports and sheds, or for commercial and industrial projects such as warehouses, showrooms and retail premises.

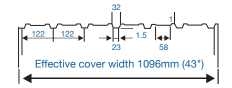
- II Ribs can run vertically or horizontally
- II Lightweight and quick to install
- II Nominal cover width: 1080mm

RM 15

An innovative subtle square fluted steel roofing and walling profile. It is ideal for Industrial, Infrastructure, Commercial and large residential projects.

II Nominal cover width: 1096mm





Specifications Of Roofing & Walling Profiles.

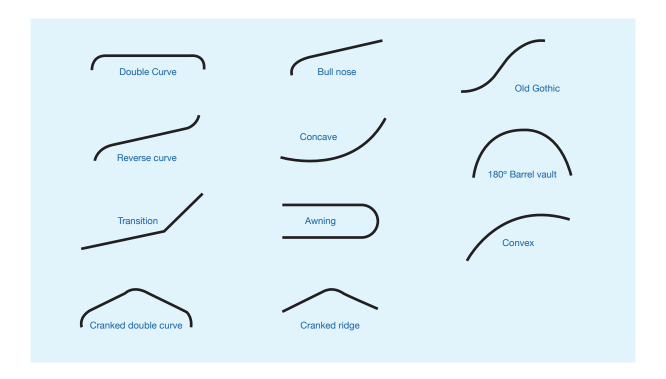
					Maximum recommended spacing of supports (2)			
	BMT	Mass ⁽¹⁾	Cover Width	Rib Depth	Single	End	Internal	Overhang
	mm	kg/m ²	mm	mm	mm	mm	mm	mm
RM 7	0.33	3.19	850	4	1100	1200	1200	150
	0.42	3.80	850	4	1200	1200	1200	150
RM 16	0.33	3.23	840	12	1400	1800	1800	150
	0.42	3.84	840	12	1700	1800	1800	150
RM 15	0.33	3.23	840	12	1400	1800	1800	150
	0.42	3.84	840	12	1700	1800	1800	150

CURVE SHEETS

RM 26

The more ductile corrugated roof and wall cladding that is suitable for bullnosing or curving into a range of concave and convex shapes.

- II Ideal for traditional bullnosed verandahs
- II Can be curved into an array of designs





"We spare no effort to provide you with the **best quality**"