

## VM ZINC

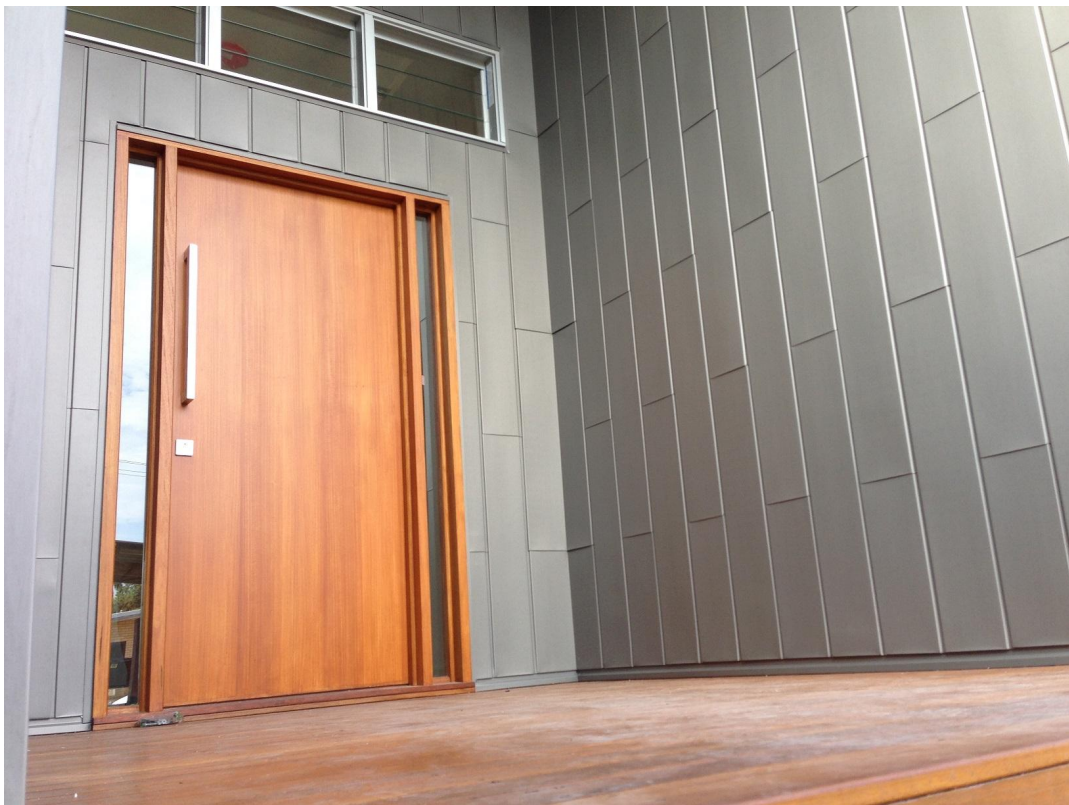
There are many reasons for choosing VM ZINC® for your roofing and facade projects. Zinc is naturally resistant to corrosion, is extremely durable and does not require costly maintenance. In addition, the flexibility, malleability and versatility of zinc, combined with its pleasing appearance, make it the material of choice for imaginative building projects from individual homes to commercial complexes, public buildings and private projects.

### AN INCREDIBLY LONG LASTING MATERIAL

Zinc is not sensitive to corrosion: it protects itself by developing a patina that gives it an exceptionally long life span (40+ years in an aggressive urban environment to 100 years in a protected rural environment). It requires no costly maintenance, and does not require coating or varnishing. Zinc continues to develop its protective layer throughout its life and will self-repair imperfections and scratches.

### NATURAL AND RECYCLABLE

Zinc is 100% recyclable. More than 90% of the zinc used in the building industry is recycled, putting it far ahead of many other materials which are just taking their first steps in recycling. Less energy is required to produce zinc than the other principal metals. The energy balance is even more favourable in recycled zinc. This excellent result clearly proves the contribution of VM ZINC® to sustainable development.



INTERLOCKING PANEL			
Components	Dimensions		
Thickness	1.0 mm		
Maximum Panel width (CTC) Center to Center distance	300 mm	250 mm	200 mm
Width of Joint	5mm - 18 mm		
Maximum Panel length	0.5 m - 6m		
Side width	24 mm		



STANDING SEAM	
Components	Dimensions
Thickness	0.7 mm /0.8 mm
Maximum Panel width (CTC) Centre to centre	600mm Roofing 430 mm Cladding
Minimum Pitch	3°- 90°
Panel length's	From 0.5m to 12m



FLAT LOCK PANEL	
Components	Dimensions
Thickness	0.7 mm
Maximum Panel width (CTC) Center to Center distance	375 mm
Width of Joint	13 mm
Panel length's	From 0.5m to 6m



BATTEN SEAM	
Components	Dimensions
Thickness	0.7 mm
Maximum Panel width (CTC) Center to Center distance	650 mm with 40 mm Battens
Minimum pitch	5°
Maximum Panel length	13 m

