

Roofing with VMZINC®

Retirement home, Neung-sur-Beuvron - Architect: Société d'Architecture boîte - Contractor: Entreprise la croix

VMZINC

Cold roofs with ventilated substructures

Chosen in the past for its unrivalled durability, today zinc is also used for its elegance, nobility and unique architectural signature. VMZINC® roofing systems provide a whole universe of shapes and uses.

VMZ Standing seam

The contemporary roof.

Assembled with folded and crimped joints.

- The modern, regular appearance of low seams
- Maximum waterproofing
- Ideal for large roof surfaces and curved or complex shapes



VMZ Batten seam

Roofing and tradition.

Traditional technique with battens and capping strips.

- Distinctive relief and shadow effects, extremely urban character
- Penetrations are easy to manage
- Very few mechanical tools required for installation.



VMZ Single-screw fixing clip

The high-performance fixing system for standing seam.

Fixing system for VMZ Ventilated standing seam roofing.

- Improved resistance of fixing clips
- Less fixing points
- Quick and easy to install.



VMZ Zinc plus

Extend the capabilities of regular installations.

Innovative product, zinc with 60 micron thick coating applied to the underside.

- On roof decking made of incompatible materials like plywood or some treated timber
- In a «warm roof» application where the underside of the zinc and support are not ventilated.



VMZINC ROOFING

Warm roofs with unventilated substructures

VMZ Structural roof

For buildings with low to average hygrometry.

Construction system combining a VMZ Zinc plus standing seam roof with rigid mineral wool insulation on steel, wood or concrete supporting structures.

- Interchangeable warm roofing solution for all types of substructures
- Exclusive, patented fixing system
- Competitively priced system.



VMZ Compact roof

For buildings with high to very high hygrometry.

Construction system combining VMZ Zinc plus standing seam roofing with FOAMGLAS insulation on a steel deck.

- Completely water vapour resistant
- Elimination of risks of thermal bridging as there are no penetrating mechanical fixing elements
- VMZ Zinc plus solution (patented) with zinc protection on underside.



Roofs in small elements

VMZ Dexter®

A zinc roof, the easy way.

Patented system made up of small pre-formed rectangular elements.

- The elegance of zinc roofs in parallel strips
- Exclusive assembly method requiring no mechanical tools
- Simple layout drawings and easy to handle on site.



VMZ Adeka®

A roof with character.

Patented system made up of small, pre-formed elements in the shape of well-defined scales.

- Strikingly elegant, blends in perfectly with contemporary architecture and with renovated houses of character
- Installation made easier thanks to an integrated fixing lug, 3 screw holes and alignment markers.



Surface aspects

Unique in its diversity, the brand offers a range of 6 surface aspects in two families: Natural zinc, preweathered zinc.

■ Preweathered zinc

QUARTZ-ZINC®, PIGMENTO® blue, PIGMENTO® red, PIGMENTO® green, ANTHRA-ZINC®.



Further information on VMZINC®

Catalogue, references, specification and installation guide on www.vmpzinc.com.au



VMZINC

VMZINC - Umicore Australia (NSW)
Unit 9/50 Stanley Street
East Sydney NSW 2010
www.vmpzinc.com.au
vmzinc.australia@umicore.com

Tel: (02) 9358 6100
Fax: (02) 9358 1025



VMZINC