

Product Highlights

- Non-combustible metal cladding and roofing profile
- Decorative and unique patterns achieved by adjusting panel dimensions
- Architectural finish with concealed fixings

Product Specifications

System Height Available

8mm system height

Pan Widths Available 90mm – 540mm (square) individual shingle sizes

Substrate Requirements

Substrate options available for wall and roof

applications

Fire Rated/BAL Applications

Suitable for use in fire rated and BAL applications in conjunction with a suitable wall/roof build up *

* Note: For further information and expert advice please contact Architectural Claddina Suppliers

Brands

COLORBOND® steel GALVABOND® steel ZINCALUME® steel

 $\mathsf{RHEINZINK} \mathbb{R}$

Aurubis

KME

elZinc

Luxteel

VMZinc

Metals

Steel, Aluminium, Copper, Brass, Weathering Steel, Galvanised Steel, Titanium Zinc, Stainless Steel



Key Benefits

- Able to create unique architectural designs.
- Suited for residential and commercial building.
- Custom pan widths available to suit design requirements.
- Minimal maintenance compared to other building materials
- Ability to curve and taper panels.
- Allows for building expansion and contraction.



Technical Support & Installation

Architectural Cladding Suppliers are here to help you. We can manufacture and provide everything that is required to complete your project from our cladding profiles, to all the associated accessories and flashings via our sister company, PPC Flashings.

As every architectural project is different, if you require custom advice, we can discuss your project specifications and will work with you to fabricate to your individual requirements.

For any further technical support please contact Architectural Cladding Suppliers.







Web: www.acladding.com.au
Email: admin@acladding.com.au
Phone: 03 9775 1097
Address: 4 / 7 Silkwood Rise,
Carrum Downs, Victoria 3201

