

CLADDING
BY ENCORE



STRIPLOK

Striplok (Nail Strip) metal cladding system

Contemporary Look: The symmetrical ribs provide a clean, uniform appearance that suits a range of architectural styles, from industrial to ultra-modern.

Shadow Play: The rib heights add depth, creating striking shadow effects under varying lighting conditions, enhancing the facade's dynamic appeal.

Customization: Available in a variety of finishes and colors. Can be tailored to compliment specific design visions, whether it be a bold statement or subtle elegance.

Minimalist Design: The interlocking profile minimizes visible fixings, offering a seamless and polished surface.

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Non-combustible metal cladding and roofing profile, our recommendation is for Striplok to be used as wall cladding only
 Versatile design and install options available
 Defined finish with concealed fixings
 Fast and effective installation method

Key Benefits

- Suited for residential and commercial building
- Simple installation method with no specialist tools required
- Custom pan widths available to suit design requirements
- Minimal maintenance compared to other building materials
- Sophisticated and clean aesthetic with no visible fixings
- Can be applied to a curved wall application
- Versatile design and install options available
- Allows for building expansion and contraction

Coverage Distance (mm)

***25mm - Rib Height** Variable

***38mm - Rib Height** Variable

Metal Thickness (mm) 0.55mm

Sheet Length (mm) 1000mm

Panel Tolerance (mm) Sheet length: +/- 7mm
 Covering width: +/- 7mm

Thermal Expansion 2.9mm increase on average for every 5m at 50°C change in temp.

Technical Support

Encore Sheetmetal 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.

For further information or support with flashings please contact us.

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

This product has been tested in accordance with Australian Standard AS 4040.2-1992 - "Method of testing sheet roof and wall cladding for non-cyclonic regions" and therefore satisfies AS/NZS 1562.1:1992 Design & Installation of sheet roof and wall cladding - metal. Fire compliance and combustibility certification

For further information please contact us.