# Nailstrip

- :: Straightforward installation
- :: Suitable for roof and wall cladding
- :: Multiple laying pattern options
- :: Concealed fixing with no joint crimping or clips
- :: Sharp, defined profile design

### **Materials**

Brands | COLORBOND®
GALVABOND® | ZINCALUME®

Metals | Galvanised Steel | Stainless Steel | Steel

# **Overview**

Nailstrip shares aesthetic attributes with Standing Seam and Snaplock, however simplicity of installation makes Nailstrip a favourite among owner builders, beginner installers, and those who seek the look of architectural cladding, without complicated technical installation details.

#### **Product Specs**

- :: 38 mm rib height (from base to rib top)
- :: 165 mm, 265 mm and 465 mm standard pan widths, rib to rib (material dependant)
- :: Up to 9000 mm long panels (material dependant)
- :: Panels can be laid vertically, diagonally and horizontally
- :: Fixed panel widths or random patterns are available
- :: No fixing clips or seam closers required
- :: 15 mm construction grade substructure for wall cladding
- :: 17 mm construction grade substructure for roof cladding
- :: For fire rated/BAL applications, consult Metal Cladding Systems. A fireproof substrate will be required.

## **Advantages**

- :: Suitable for commercial and residential projects
- :: Simple installation, with no clips or special seam tools required
- :: Achieve an architectural facade without needing advanced technical know-how
- :: Attractive vertical fin, unique to Snaplock and Nailstrip systems
- :: Standard pan widths of 165 mm, 265 mm and 465 mm
- :: Custom pan widths for design individuality
- :: Minimal maintenance compared to other cladding materials, such as rendered brick and timber
- :: Contemporary take on tradition seam systems
- :: No visible fixings
- :: Allows for material expansion and contraction and building breathability
- :: Combine fixed panel widths or random patterns within the same facade
- :: Ability to splay and/or taper panels



#### Installation

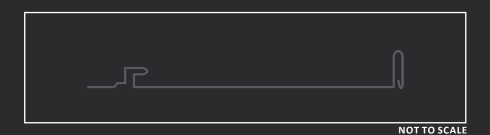
Metal Cladding Systems recommend all profiles be installed by a qualified and experienced cladding installer. All complimentary flashings and cappings are available from Metal Cladding Systems, via sister company, Bayside Flashing & Ventilations Pty Ltd.

All Nailstrip applications must use a construction grade substrate. Substrates should be wrapped in a moisture proof membrane before cladding panels are laid and approved flat head screws should be used to fix Nailstrip panels.

For detailed installation instructions and expert advice, please contact Metal Cladding Systems directly.

#### Limitations

- :: Different materials allow for different panel widths and lengths. Speak with Metal Cladding Systems to confirm your material's capability and recommended pan widths for minimal wastage.
- :: If you're thinking of using Nailstrip in a non-standard application, confirm your design with Metal Cladding Systems, to ensure all elements are feasible.
- :: Metal Cladding Systems recommends the use of BlueScope Steel® metals for Nailstrip, because of the profile design, COLORBOND®, ZINCALUME® and GALVABOND® are best suited.





Metal Cladding Systems Pty Ltd.

www.metalcsystems.com.au / info@metalcsystems.com.au Phone 03 9587 4554 / Fax 039587 4559 45 Macbeth Street, Braeside, Victoria, 3195