



NAILSTRIP

Bearing the signature vertical fin of the Snaplock profile, Nailstrip's point of difference is in its application.

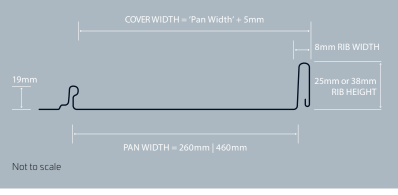
Panels are screwed into position, without need for clips, and all fixtures are completely obscured from view. This is a clean, elegant option with the added benefit of being uncomplicated to install. Nailstrip is available in the Colorbond range, Zincalume and Galvanised in a range of colours.

As usual, we are willing and able to customise this product to your specific, individual desires.

SPECIFICATIONS

- Available with a rib height of 25mm or 38mm
- Standard pan widths are 260mm and 460mm
- With our fully customisable options, pan widths between 200mm and 600mm can be supplied including variable width sheet arrangements
- For roof cladding a minimum pitch of 3 degrees is required
- Panel lengths limited to 9 metres due to expansion & contraction of sheeting
- Pan widths shown are our standard widths only. Structuur can accommodate custom pan widths where required

Structuur Nailstrip PROFILE DRAWING





NAILSTRIP





Materials

- Colorbond
 range
- ZincalumeGalvanised

ADVANTAGES

- Thin vertical ribs provide a contemporary look
- Offers the same thin rib profile as Snaplock but has no requirement for fixing clips resulting faster installation times
- Simple installation method with no joining or seaming tools required
- Clean appearance offered by the concealed fixings
- Full customisation available by using any pan width giving Architects, Designers and building owners complete freedom
- Available in all material types including Colorbond, Zincalume, Galvanised, Aluminium and VM Zinc in a range of colours and textures
- Vertical or diagonal installation offers unrivalled
 design options

INSTALLATION

Installation of Structuur Nailstrip is able to be completed by people with a basic background in the construction field and the ability to install flashings.

- Wall applications for a sheet pan width upto 300mm require battens at 600mm centres. Pan widths above 300mm require a 15mm CD Grade Structural Ply substrate
- Roof applications for a sheet pan width upto 300mm require battens at 450mm centres. Pan widths above 300mm require a 17mm CD Grade Structural Ply substrate
- Frame or ply substrate shall be wrapped in a Breathable Vapour Permeable Membrane as per Structuur's Technical & Installation Manual
- As sheets are laid, the underlap edge of the sheet is screwed to each batten or to the ply substrate
- The next sheet is then hooked over the underlap of the preceding sheet

Installation requirements may differ based on the material being used.

To discuss your specific requirements and installation details, please contact Structuur on **0435 378 782**. Please visit **structuur.com.au** for the full range of colour and material options from our many suppliers.