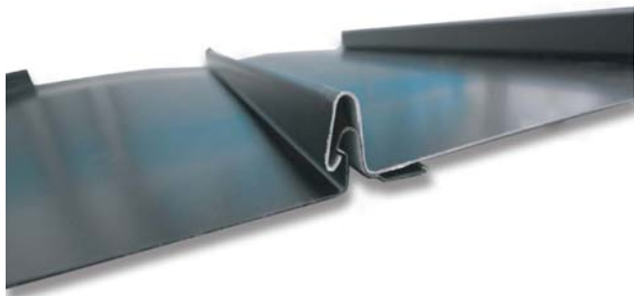
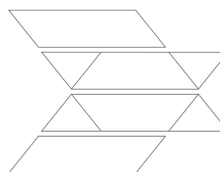


# METROLL NAILSTRIP ROOFING & CLADDING



Metroll Nailstrip Roofing & Cladding is an innovative concealed fix panel system with a vast range of design applications for residential and commercial projects.

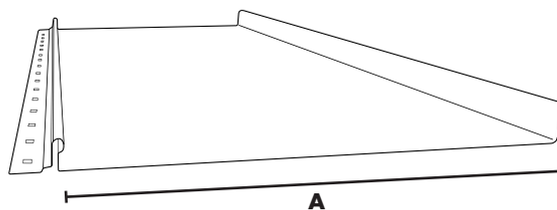
This exceptional product has received phenomenal response due to its long lines, abundant capacity for creative application and ease of install.



## metroll architectural collection

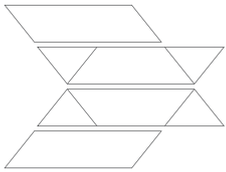
The Metroll Architectural Collection is a range of innovative and contemporary Roofing & Walling products. The many options for application provides limitless scope for design; and the quick and easy installation saves costs and time. The collection includes Metal Weatherboards, Interlocking Cladding, Standing Seam and Nailstrip Roofing & Cladding.

<b>Panel Widths</b>	185mm	285mm	385mm
Panel widths are adjustable. Min. 185mm. Max. 465mm.			
<b>Rib Height</b>	25mm	38mm	
<b>Panel Length</b>	Up to 8 metres		



### Material Availability

0.55mm BMT COLORBOND® steel | COLORBOND® Ultra | COLORBOND® Metallic | ZINCALUME® steel.



**metroll**  
**architectural**  
**collection**

## **METROLL NAILSTRIP** ROOFING & CLADDING

### **Installation**

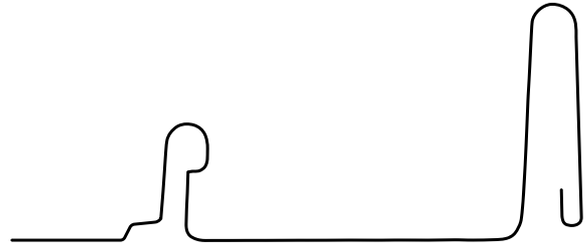
Nailstrip panel is installed via nail or screw fixings. Each strip is snapped over the adjoining panel securing it in place and concealing the fixing. Installation is simple and quick with no need for seaming tools.

### **Fixing**

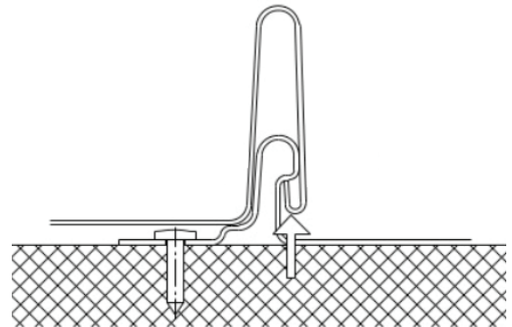
**Roofing:** Installation on 19mm structural plywood to AS2269 with breathable, waterproof membrane. Screw fix directly through slotted holes in panel.

**Walling:** Installation on 19mm structural plywood to AS2269 with breathable, waterproof membrane; or fix to battens or Top Hats at maximum 600mm centres and with breathable, waterproof membrane. Screw fix directly through slotted holes in panel every 300mm.

**Oil Canning** is the looseness which can develop in the flat pan of cold formed metal products and which can affect the aesthetic of the finished installation. It is not a structural defect. Oil Canning is caused by many factors, various measures applied during product installation can mitigate the risks. Oil Canning can occur with any colour finish, but is generally more evident with darker colours. Metroll recommend designers take this into consideration.



**Panel profile**



**Concealed fix**



**metroll.com.au**

102 William Angliss Drive | Laverton North, VIC 3026 | P: 03 8369 8300  
55 Wills Crescent | Moolap, Geelong VIC 3224 | P: 03 5248 2006  
7 - 9 Rapid Way | Pakenham, VIC 3810 | P: 8710 9300  
1 - 11 Bellevue Crescent | Preston, VIC 3072 | P: 03 9480 3744  
20 Wiltshire Lane | Ballarat, VIC 3356 | P: 03 5335 6416  
MAC\_NS\_1218

