



Elegant simplicity, clear-cut  
definition, industry leading durability  
and cost-effective installation.

# UrbanE™ Nail Strip

# Wide pans, sharply defined narrow ribs.

UrbanE™ Nail Strip is perfect when you're looking to add an inspired stylish touch to any residential or commercial application.

A choice of 25mm or 38mm rib heights, a range of pan widths, and options for vertical, horizontal or diagonal laying give you complete control over the quality of your creative vision.

Available in various materials such as Colorbond®, Zinalume®, Copper, Stainless Steel, Corten and the Uni-Cote® Lux Range, giving the designer and architect many options when looking to achieve the desired aesthetics for their roofing and walling project.

Extensively tested and certified by an independent engineer in accordance to AS1562.1-2018, UrbanE™ offers fast and simple installation with no need for rib crimping or other specialised tools. Whether you want to make a statement with bold in-your-face lines or prefer a more subtle shadow line, UrbanE™ Nail Strip is a roof and wall cladding option that will deliver the results you need.



## Durability

- ✓ Thermal Performance
- ✓ Extensive Range of Colours & Materials
- ✓ Moss & Lichen Resistant
- ✓ Frost Resistant
- ✓ Fire Resistant
- ✓ Waterproof
- ✓ Wind Resistant



## Features

- ✓ Can be used for roof and wall applications
- ✓ Suitable for vertical, horizontal and diagonal wall installation
- ✓ Compliance to Australian Standards and tested for roof drainage capacity, waterproofing and combustibility
- ✓ Tested & Certified to AS 1562.1:2018
- ✓ Fast and simple installation - direct fixing
- ✓ Options of installation over plywood or battens

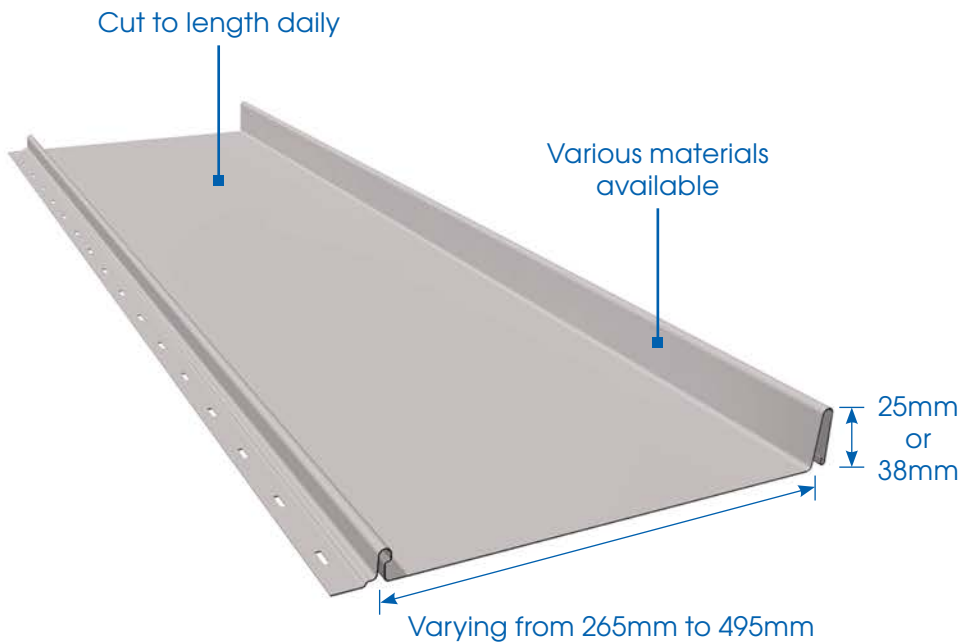


## Material Options

UrbanE™ can be manufactured in a wide range of material options including: painted/coated steel, zinalume steel, corten steel, stainless steel, and copper.

For material selection and information about possible incompatibility with other building materials (ie. metal galvanic dissimilarity), please consult with No1 APS team.





## Technical Specifications

Rib Height	25mm or 38mm
Standard Pan widths	295mm and 495mm (25mm ribs) 265mm and 465mm (38mm ribs)
Minimum sheet length	750mm
Maximum recommended sheet length	4000mm for walls* 8000mm for roofing*
Custom pan widths	Available. Please consult with our APS team (May require additional design parameters)

Tested and certified to comply with AS 1562.1:2018  
Design and Installation of Sheet Roof and Wall Cladding - Metal.  
It replaces AS 1562.1-1992

Concealed fixed.

\*Considering the characteristics of UrbanE™ as a direct fixing architectural panel (without clips), extended panel lengths may exhibit increased vulnerability to the manifestation of oil canning.

For projects requiring longer panels, either consider a clip-based system (ie.: No1 Snap-Line45®) or get in touch with our No1 Architectural Panel System team.

**For additional design parameters or project specific technical data, please contact the No1 Architectural Panel Systems team.**



# No1 Roofing & Building Supplies



No1 Architectural Panel Systems  
Manufactured by No1 Roofing & Building Supplies

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