



Snap-Line45®

SNAP-LINE 45® PANEL SYSTEM

A refined, high-performance metal cladding system for roofs and walls

Distinctive style, proven performance.



Snap-Line45®

Snap-Line45® is a premium architectural standing seam panel system designed for both roofing and wall cladding applications. Its distinctive 45 mm rib creates a strong, modern expression while delivering excellent durability and weather protection across a wide range of Australian environments, including cyclonic regions.

Snap-Line45® is suitable for residential and commercial projects and can be installed vertically or horizontally on walls, as well as on low-pitch and conventional roofs, subject to project requirements.

The system is tested in accordance with Australian Standards for metal roof and wall cladding and has a long track record of performance in harsh weather conditions, including high-wind and coastal environments.



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 and horizontal wall installation
- ✓ Certified to 1 degree roof pitch
- ✓ Compliance to Australian Standards and tested for wind load, waterproofing and combustibility
- ✓ Tested & Certified to AS 1562.1:2018
- ✓ A robust architectural profile engineered for demanding conditions
- ✓ Tested & Certified for Cyclonic Regions



Material Options

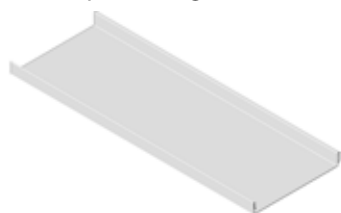
Snap-Line45® is available in a wide range of materials and finishes including Colorbond®, Zinalume®, aluminium, stainless steel, copper, titanium zinc, weathering steel (Corten), and the UniCote® Lux range.

Multiple pan widths and material options allow designers to tailor the system to suit aesthetic goals, performance requirements and environmental conditions.



★ Snap-Line 45® Profile Options

Snap-Line45® offers a family of panel profiles, each developed to balance visual appearance, panel stability and performance. Selecting the appropriate profile allows the system to be tailored to the project's design intent, panel length and environmental exposure.



CLASSIC - A clean, flat-pan standing seam profile delivering a minimalist architectural finish. Best suited to shorter panel lengths and applications where surface uniformity requirements are moderate.



NEXT GEN - An enhanced version of the Classic profile featuring a concealed clip-relief detail. Improves panel behaviour, reduces stress at clip locations and delivers improved visual flatness — making it the preferred all-round option for most roofing applications.



NEXT GEN PLUS BEADS - Incorporates wide, shallow beads formed along the panel pan to increase stiffness and control surface movement. Ideal for long panel runs, glossy finishes, softer metals and visually prominent roof planes.



NEXT GEN PLUS STRIATIONS - Features fine, linear striations along the panel pan to deliver maximum visual control and movement masking. Particularly effective on long runs, darker colours and high-glare roof conditions.

Technical Overview

- 45 mm standing seam profile
- Concealed-fix panel system
- Suitable for roof and wall cladding
- Vertical and horizontal wall installation
- Wide range of materials and finishes
- Manufactured to comply with AS 1562.1
- Cyclone rated
- Roll-on-site capability (for hard access or long sheet lengths)
- Installed across residential and commercial projects Australia-wide

Proven Performance

Snap-Line45® has been independently tested in accordance with Australian Standards for metal roof and wall cladding, including testing for high-wind and cyclonic applications in certified configurations. Refer to the Snap-Line45® Installation Manual applicable to the project wind region for detailed requirements.

Need more information? Get in touch with the No.1 APS Team!





Snap-Line45[®]

No1 Roofing & Building Supplies



No1 Architectural Panel Systems
Manufactured by No1 Roofing & Building Supplies

1300 742 011
aps@no1roofing.com.au

www.no1aps.com.au

Version Three