





# INTRODUCING THE STRAMIT ARCHITECTURAL RANGE

Discover the synergy of form and function with Stramit's Architectural Range, proudly roll-formed in Australia to meet the demands of contemporary design.

Developed with a focus on innovation, durability, and sustainability, our products are designed to perform in diverse Australian conditions. Each profile undergoes thorough testing at our national R&D facility so to meet high performance benchmarks and support long-term reliability.

With an extensive palette of colours and finishes, Stramit empowers you to achieve seamless contextual integration, enhancing both the aesthetic and environmental value of the built environment.

Whether you're designing bold facades or refined structural elements, Stramit delivers the confidence and flexibility you need to bring your architectural vision to life.

Elevate your next project with Stramit.

Get in touch today to explore how our solutions can support your design ambitions.

Cover and inside image;
'Y' House, Wye River VIC
Roofing/Walling - Stramit Longspan® in UniCote® Coastal - Monolith

## **AVANTALINE®**

### WALL CLADDING





# **C-CLAD 280**

### WALL CLADDING





AvantaLine® wall cladding offers sleek, sharp profiles suitable for bold, modern designs. With clean lines, wide, flat panels and express joints, it creates a distinctive shadow effect while hiding joints and fixings for a seamless finish.

Ideal for contemporary architectural facades, AvantaLine® is well-suited for both residential and commercial projects, helping to achieve a sophisticated and modern look. Profile Height = 25mm

Cover Width = 300mm

Overall Sheet Width = 335mm



C-Clad 280 wall cladding offers a robust and stylish, yet traditional cladding solution. With a low, flat profile and subtle ribs due to its prominent chamfered edges the versatile design supports a timeless look. Play with vertical, horizontal or even angled installations to achieve your design vision.

Ideal for both residential and commercial applications, C-Clad 280 provides notable weather resistance and longevity, maintaining its sophisticated appearance over time. Profile Height = 15mm

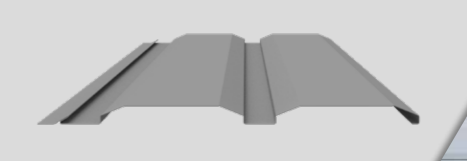
Cover Width = 280mm

Overall Sheet Width = 305mm













STRAMIT ARCHITECTURAL RANGE BROCHURE STRAMIT ARCHITECTURAL RANGE BROCHURE

# **LONGSPANTM**

### **ROOF AND WALL CLADDING**

Longspan<sup>™</sup> roof and wall cladding offers an elegant twist on the common and popular corrugated style cladding with its striking linearity due to a slender, flat profile and subtle ribs. It accommodates curved roofs and suits low roof pitches providing great design flexibility as well as denoting strength and excellent water carnying capacity, making it suitable for modern designs.

Ideal for both commercial and residential applications, Longspan™ creates long, economical spans and a sleek, contemporary look for most project.



Profile Height = 27mm

Cover Width = 700mm

Overall Sheet Width = 765mm

Min Recommended Pitch = 3 deg



# **MONOPANEL®**

### WALL CLADDING

Monopanel® wall cladding offers a subtle chamfered edge and streamlined, flat face well-suited for sleek designs. With clean, shadow-casted lines due to a subtly angled edge and interlocking panels it creates the illusion of elongation while concealing fixings

Ideal for both residential and commercial applications, Monopanel® provides exceptional durability and weather resistance, contributing to a sophisticated look for most facades.

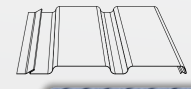




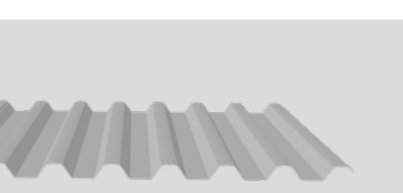
Profile Height = 13mm

Cover Width = 250mm

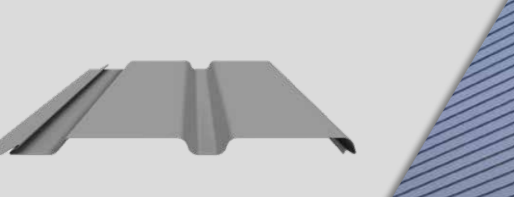
Overall Sheet Width = 280mm















STRAMIT ARCHITECTURAL RANGE BROCHURE STRAMIT ARCHITECTURAL RANGE BROCHURE

# PREMIER 300TM

### WALL CLADDING

Premier 300™ wall cladding offers a wide, robust cover with a sharp edge and wide recess enabling the elevation of simple designs and adding an element of sophistication. Use both vertically or horizontally to attract the eye and create the illusion of continuity.

While this cladding is the architectural panel choice for large commercial structures, it's also ideal for residential projects that require a modern interjection.



Profile Height = 15mm

Cover Width = 300mm



# **SHARPLINE®**

# AVAILABLE NOT AVAILABLE

### **ROOF AND WALL CLADDING**

SharpLine® roof and wall cladding offers a bold, contemporary profile with crisp, clean lines. Its raised slender edges and wide flat panels create a striking visual effect when playing with light and dark making it ideal for modern architectural designs that aim to add texture and mood. The concealed fixings ensure a seamless finish, enhancing the overall aesthetic.

Ideal for both residential and commercial projects, SharpLine® provides a sophisticated and stylish look, offering intrigue and aspiration to your design.

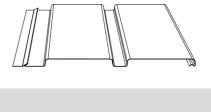
Profile Height = 25/38mm

Cover Width = varies 265-520mm

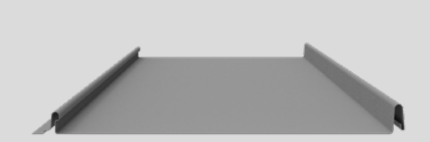
Overall Sheet Width = varies

Min Recommended Pitch = 3 deg





Overall Sheet Width = 330mm

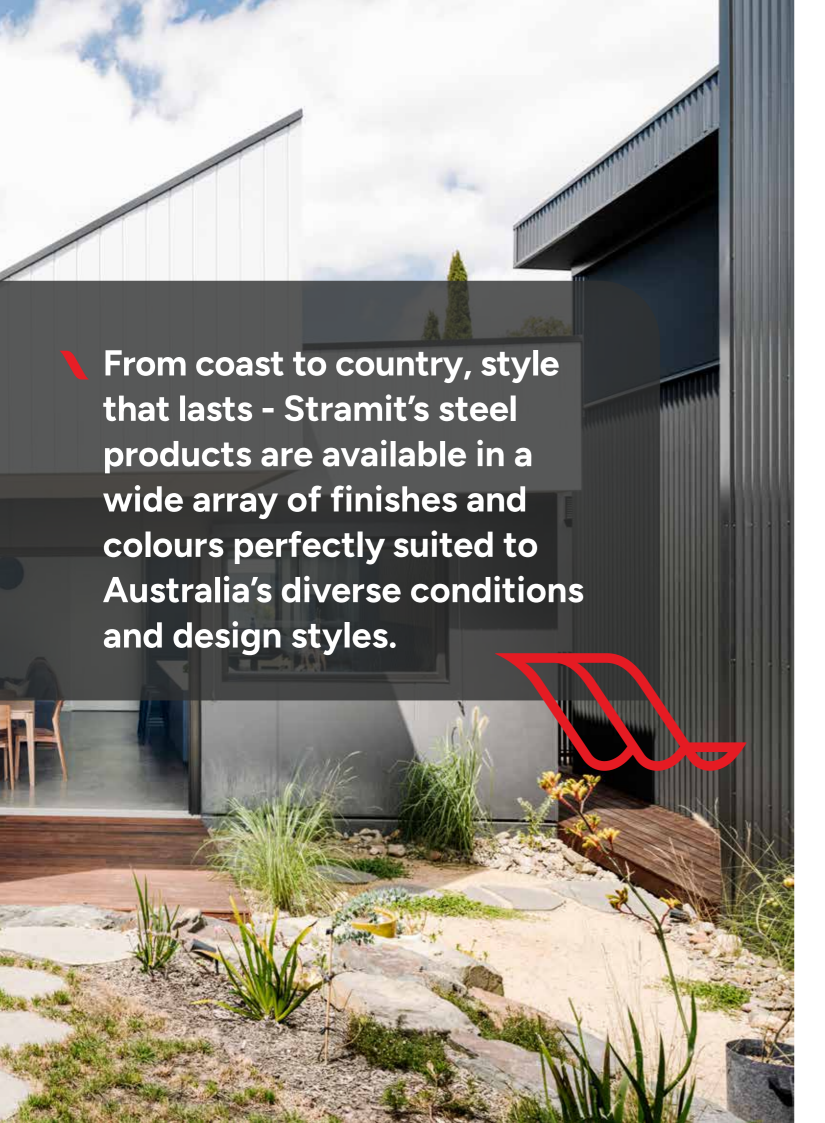


NOTE: SharpLine® shown as S290D Direct Fix Narrow Short Rib





STRAMIT ARCHITECTURAL RANGE BROCHURE



# Made by Australia.





Tested and refined for over 50 years in some of Australia's most challenging environments. Inspired by the natural colours and forms of its most unique landscapes. Lived in and relied on by generations of Australians, past and future.

With 22 striking colours in the core range and six colours also available in a premium Matt finish, there are endless opportunities for COLORBOND® steel to complement and enhance any home design.

Discover why many Australian builders choose the strength, durability and beauty of COLORBOND® steel.



### COLORBOND® STEEL CORE COLOURS



Classic finish

Dover White™ Classic finish SA = 0.28 | SRI = 88 (c)



Surfmist® Classic finish SA = 0.33 | SRI = 81 (c) **(** 



**Evening Haze®** Classic finish SA = 0.43 | SRI = 67 (c)



Whitehaven® SA = 0.23 | SRI = 95 (c) **C** 



roofing product designed to provide low solar absorptance, which may help to reduce roofing temperatures and keep the building cooler. This may also help reduce building energy consumption and upfront air conditioning equipment costs through improved efficiency.

COLORBOND® Coolmax® steel is a

**COLORBOND® COOLMAX®STEEL** 



Southerly® Classic finish SA = 0.40 | SRI = 71 (c)



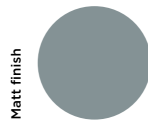
Classic finish SA = 0.48 | SRI = 60



Paperbark® Classic finish SA = 0.43 | SRI = 67 (c) **(** 



Classic Cream™ Classic finish SA = 0.33 | SRI = 81 (c)



Bluegum<sup>®</sup> Matt finish SA = 0.59 | SRI = 45



Shale Grey™ Matt finish SA = 0.46 | SRI = 63



Surfmist® Matt finish SA = 0.35 | SRI = 78 (c)



Monument<sup>®</sup> Matt finish SA = 0.79 | SRI = 19



Basalt® Matt finish SA = 0.71 | SRI = 29



Dune® Matt finish SA = 0.48 | SRI = 60



Shale Grey™

Classic finish

SA = 0.44 | SRI = 66

Wallaby® Classic finish SA = 0.64 | SRI = 39



Bluegum®

Classic finish

SA = 0.57 | SRI = 48

Basalt® Classic finish SA = 0.67 | SRI = 35



Windspray®

Classic finish

SA = 0.60 | SRI = 44

Woodland Grey® Classic finish SA = 0.70 | SRI = 31

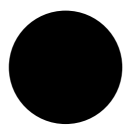


**Gully**®

Classic finish

SA = 0.64 | SRI = 39

Monument® Classic finish SA = 0.73 | SRI = 27



**Jasper®** 

Classic finish

SA = 0.67 | SRI = 35

Night Sky® Classic finish SA = 0.95 | SRI = -1



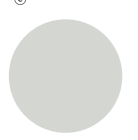
Celestian® Metallic finish SA = 0.94 | SRI = 1



Astro<sup>®</sup> Metallic finish SA = 0.62 | SRI = 41



Galactic® Metallic finish SA = 0.34 | SRI = 80 (c)



Cosmic<sup>®</sup>

Certain colour options and finishes may be subject to availability and lead times may vary from site to site. Other colours may be available, subject to minimum order quantities and additional lead times. Before placing an order, please contact your Account Manager to confirm colour or finish availability for your project.

#### Legend

SA = (Solar Absorptance) is a measure of how much of the sun's heat that a material absorbs. Choosing a colour with a lower SA is a cooler option and may help you meet building regulations such as NCC or BASIX. These are nominal values based on new product and measured in accordance with ASTM E 903-96.

**SRI =** (Solar Reflectance Index) provides a guide of a surface's ability to reject solar heat on the basis of the relative temperature of surfaces with respect to a reference black (SRI=0) and white surface (SRI=100). The SRI value of a surface is calculated from its solar reflectance and thermal emittance. These are nominal values based on new product and determined in accordance with

C These cool roofing colours all feature low Solar Absorptance (SA) values of less than or equal to 0.45, which enables 'deemed-to-satisfy' compliance for the roof cladding material within the National Construction Code (NCC) Section J energy efficiency provisions

 Available in COLORBOND\* Ultra steel for coastal and industrial environments. Other colours in the Classic finish may be available on request.

Only available in COLORBOND\* Coolmax\* steel. Available exclusively in the colour Whitehaven®.

The COLORBOND® steel colour swatches and images shown in this brochure have been reproduced to represent actual product colours as accurately as possible. However, we recommend checking your chosen colour against an actual sample of the product before purchasing, as varying light conditions and limitations of the printing process may affect colour tones. COLORBOND®, Thermatech®, Activate®, BlueScope, the BlueScope brand mark and \* colour names are registered trade marks of BlueScope Steel Limited. ™ colour names are trade marks of BlueScope Steel Limited. © 2025 BlueScope Steel Limited ABN 16 000 011 058 All rights reserved.



Ironstone® Classic finish SA = 0.73 | SRI = 27



Deep Ocean® Classic finish SA = 0.74 | SRI = 25



Cottage Green® Classic finish SA = 0.73 | SRI = 27



Pale Eucalypt® Classic finish SA = 0.60 | SRI = 44



Manor Red® Classic finish SA = 0.70 | SRI = 31



Aries® Metallic finish  $SA = 0.70 \mid SRI = 31$ 



Rhea® Metallic finish SA = 0.49 | SRI = 59

Metallic finish SA = 0.39 | SRI = 73 (c)

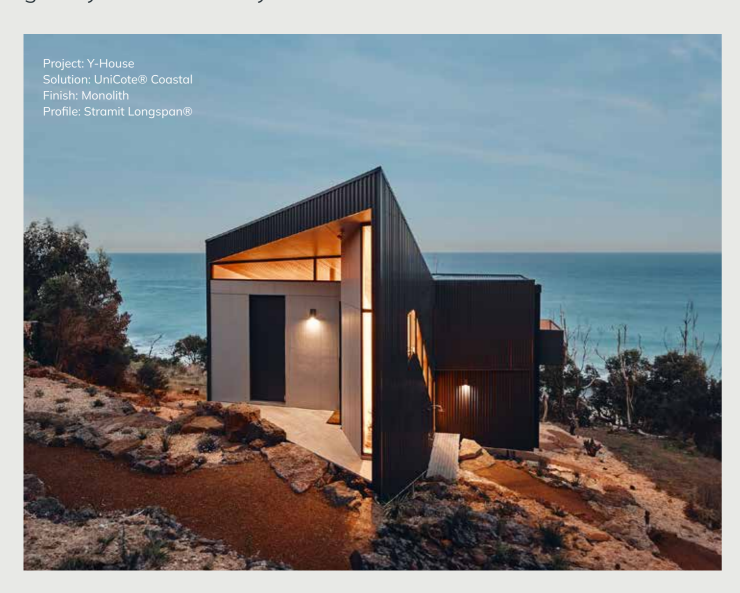
STRAMIT ARCHITECTURAL RANGE BROCHURE STRAMIT ARCHITECTURAL RANGE BROCHURE 12

13

# **UniCote®**

# Inspiring building design and architectural creativity, with a choice in style and performance.

UniCote® offers more than a wide colour palette - it delivers a considered range of steel and aluminium solutions built for Australia's varied conditions. With four specialised products: UniCote® Select, Coastal, Extreme and LUX, the range combines durability, corrosion resistance and architectural appeal to suit everything from inland builds to severe coastal environments. With over 70 colours and finishes, including textured paterns and made-to-order colour options, UniCote® gives you the flexibility to create with confidence.



## Essential range

CAULFIELD GREEN

SA 0.75 | SRI 25

MIST GREEN

SA 0.60 | SRI 45

Offering a diverse palette of 21 captivating colours. Whether you prefer timeless classics, modern shades or coastal Hamptons-inspired colours we have the perfect selection to enhance the beauty of the Australian landscape



SA = Solar absorptance SRI = Solar reflectance index

### Tasman range

Meticulously curated for architects, our Tasman range offers 39 colours influenced by the Pacific region and the New Zealand landscape.



Note: Made to order. Available on a 1-tonne minimum with an 8-week lead time

### KEY

The colours, patterns and design shown are provided as a guide only. We strongly recommend comparing your choice with an actual steel sample as colour and textural variations may apply. Please check the availability of your chosen colour with your Stramit Account Manager prior to placing an order

UniCote® is a registered trade mark of Selection Steel Trading Pty Ltd. © 2025 Selection Steel Trading Pty Ltd. ABN 37 005 324 407.

Available in: UniCote® Select

UniCote® Coastal

UniCote® Extreme

### LUX range

Redefining building design by combining the beauty of natural finishes with the strength of steel.

### Corten



WEATHERED IRON 



Zinc





SILVER QUARTZ

### Midnight Matt & Metal Stone



MIDNIGHT MATT SA 0.95 - 1.0 | SRI 5 - 10



METAL STONE

SA 0.40 -0.60 | SRI 35 - 50

Timber



ASHWOOD SA 0.60 - 75 | SRI 25 - 35



MAPLE 



WENGE

### **Imprinting**



PENTAGON 



SAFFIANO



SA = Solar absorptance SRI = Solar reflectance index

The colours, patterns and design shown are provided as a guide only. We strongly recommend comparing your choice with an actual steel sample as colour and textural variations will apply.

