

PROUD SUPPLIER OF

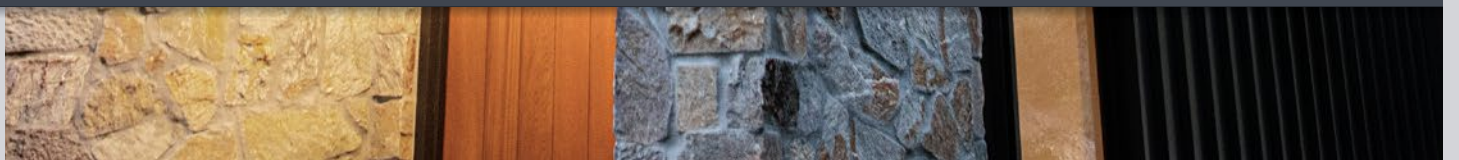
Colorbond®

STRATCO



COLORBOND® Steel Matt

Colour Selection Guide





COLORBOND® Steel Matt

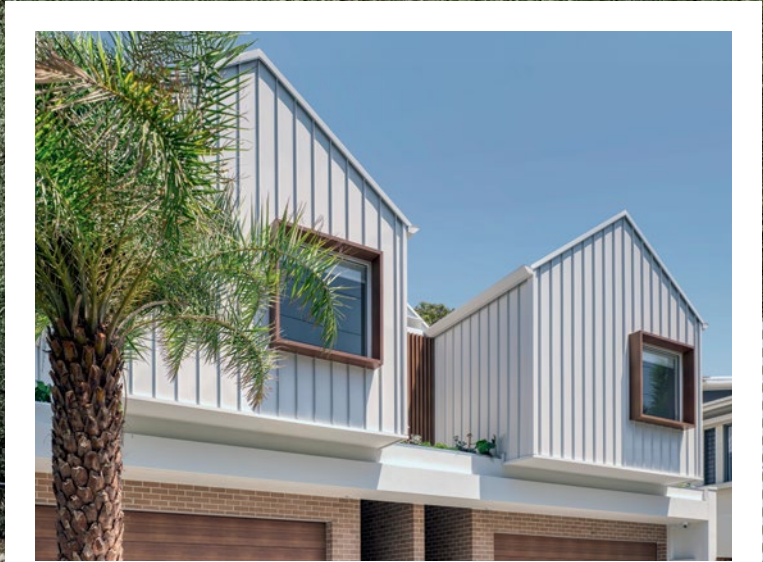
Roofing | Walling | Guttering | Fascia

A Look of Luxury

Stratco roofing and walling made from COLORBOND® steel Matt provides you with the flexibility to realise your design vision, allowing you to make a sophisticated and personal design statement with your home. The softer, matt finish adds a look of luxury and a designer touch to the appearance of any building.

Stays Distinctly Beautiful

The innovative paint technology in COLORBOND® steel Matt creates a softer, more subtle look whilst retaining the durability and performance you've come to expect from Stratco products made from COLORBOND® steel. Tested for over a decade, COLORBOND® steel Matt has been designed to withstand our harsh Australian environment.



PROUD SUPPLIER OF

Colorbond®



Surfmist® Matt
SA 0.35 | SRI 78



Dune® Matt
SA 0.48 | SRI 60



Shale Grey™ Matt
SA 0.46 | SRI 63



Basalt® Matt
SA 0.71 | SRI 19



Bluegum™ Matt
SA 0.59 | SRI 45



Monument® Matt
SA 0.79 | SRI 19



Backed by Stratco HowTo

At Stratco, we've been manufacturing for Australian homes for over 75 years. With an expansive range of roofing and walling profiles, you'll find the perfect solution to make your dreams a reality. Plus, we can arrange installation to make it easy for you. Talk to us today and we'll help you take the next steps to completing your project.

Designed for the Hot Australian Sun

Stratco roofing made from COLORBOND® steel Matt incorporates Thermatech® solar reflectance technology, designed to reflect more of the sun's heat on hot sunny days. It also benefits from BlueScope's industry-leading coating incorporating Activate® technology to provide enhanced corrosion resistance.

Tested, Tested and Tested Again

For over a decade COLORBOND® steel Matt has undergone real world exposure testing and accelerated laboratory testing at sites in Australia. COLORBOND® steel Matt is made for Australia and conforms with relevant Australian Standards. It's the perfect choice for your Stratco roofing and walling project.

Warranties for Peace of Mind

For peace of mind, BlueScope offers a variety of warranties for COLORBOND® steel Matt*.

PROUD SUPPLIER OF

Colorbond®



« SCAN THIS QR CODE TO FIND A STRATCO NEAR YOU

1300 155 155
stratco.com.au

HowTo.



Stratco® is a registered trade mark of Stratco (Australia) Pty Limited and the Stratco logo/image are trade marks of Stratco (Australia) Pty Limited. © Copyright June 2020.

*Warranties subject to application and eligibility criteria. For full terms and conditions and to determine the eligibility of your building for the warranty visit bluescopesteel.com.au/warranties or call BlueScope on 1800 064 384.

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 and ® colour names are registered trade marks of BlueScope Steel Limited and ™ colour names are trade marks of BlueScope Steel Limited. ABN 16 000 011 058. All rights reserved.

THE SOLAR ABSORPTANCE (SA) expressed as a value between 0 and 1, indicates the proportion of incoming solar radiation that is absorbed by the roofing material. In this case, a lower SA indicates that the roofing colour choice can help keep the roof space and building cooler on hot days. It is used to classify materials under the National Construction Code (NCC). In Volume One of the NCC, which primarily regulates commercial, industrial and public assembly buildings, the SA of upper roof surfaces is required to be less than or equal to 0.45 to use the 'deemed-to-satisfy' pathway to compliance. All COLORBOND® steel cool roofing colours meet this specification.

THE SOLAR REFLECTANCE INDEX (SRI) provides a metric to compare the roof surfaces. It's calculated using both the solar reflectance and thermal emittance values described above. The higher the SRI, the cooler the surface temperature of the roof will be in the sun.