

COLORBOND® STEEL MATT

COLOUR SELECTION GUIDE

COLORBOND® STEEL MATT



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.





we've got roofing HOW TO.

Talk to our roofing experts to sort out your next project. Everything you need to know is in our heads.

Just tell us what's in yours and we'll help you to make it happen!



Colerbond



Off White Matt Equivalent to

COLORBOND® steel Surfmist® Matt finish SA 0.35 | SRI 78

BATTATGO

Gull Grey Matt

Equivalent to

COLORBOND® steel
Shale Grey™ Matt finish
SA 0.46 | SRI 63



Birch Matt
Equivalent to
COLORBOND® steel
Dune® Matt finish
SA 0.48 | SRI 60



Granite® Matt

Equivalent to
COLORBOND® steel
Basalt® Matt finish
SA 0.71 | SRI 29



Gun Metal Grey Matt

Equivalent to
COLORBOND® steel
Monument® Matt finish
SA 0.79 | SRI 19



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.





« SCAN THIS QR CODE TO FIND A STRATCO NEAR YOU

1300 155 155 stratco.com.au

