Revision: MKT/NSBI/02-06-2023 This literature supersedes all previous issues

SNI

Description	COLORBOND [®] Matt	COLORBOND® Ultra Matt
Steel Grade	G300-550	
Coating Mass	AZ 150	AZ 200
Gloss Unit	Gloss Nominal 7GU	
Branding	Clean COLORBOND* Matt steel made by BlueScope hh:nn dd:mm:yyyy 10	Clean COLORBOND* Ultra Matt steel made by BlueScope hh:nn dd:mm:yyyy 10

For product identification and originality, please check the reverse side of the sheet for the following branding text

Clean COLORBOND0 Matt steel made by BlueScope hh:nn dd:mm:9999 10 | SNI 8305:2019 LSPr-004-IDN

PT. NS BlueScope Indonesia

SALES & MARKETING OFFICES:

J**AKARTA**

South Quarter Tower A 10th floor Jl. RA Kartini Kav 8, Cilandak Barat, Jakarta Selatan, Jakarta 12430 P: (021) 5098 2030, F: (021) 5098 2040 **SURABAYA**

Regus Pakuwon Centre, 23TH floor Jl. Embong Malang, No.1-5, Surabaya, Jawa Timur 60261 P: (031) 6000 3191, (031) 6000 3192, F: (031) 6000 3105

WA: +62 899-9990-888 Email: enquiries.indonesia@bluescope.com www.colorbond.id





Colerbond MATT

Press here

Located near the Equator, the climate of Indonesia is almost entirely tropical. This makes most of the days in Indonesia hot and sunny.



COLORBOND[®] Matt is undoubtedly the new black in architectural design. Subtle and yet versatile, Matt finish can elevate any design almost instantly and effortlessly.

GLOSSY FINISH

MATT FINISH





THERMAL COMFORT

Comfort inside. Our Thermatech® Technology incorporated with **COLORBOND**[®] Matt paint system effectively reflect the most heat to lower peak roof temperature up to 6°c* compared to conventional paint with the same colour.



MAXIMUM PROTECTION

Long lasting beauty backed up with warranty againts colour fading up to 12 years**. High performance and durable with warranty against corrosion up to 30 years**.



CLEAN TECHNOLOGY

With Indonesia's hot sun and harsh tropical weather, clean technology from **COLORBOND**[®] Matt prevents dirt from bonding to the surface. Perfect defenses to preserve attractiveness.

*Depending on level insulation, colour, building shape and function **Warranties subject to application and eligibility criteria. For full terms and conditions and to determine the eligibility of your building for the warranty, consult with BlueScope technical team.



COLOUR VARIATIONS

With 5 colours available to create an endless



Monument®

Confident and Dramatic

Inspired by the deep dark tone of volcanic rock from Australian southern coastline, Monument[®] is a deep and empowering charcoal grey with dramatic colour and Matt finish that pairs well with rich timbers, crisp whites, and silvered greys. Resulting in heightened sense of drama in contemporary designs and colour palettes when used in roofing, walling, gutters and fascias.

The colour shown in the colour chart have been reproduced to represent actual product colours as accurately as possible. However, we recommend you to check your chosen colour against actual sample of the product before purchasing, as varying light conditions and limitations of the printing process may effect colour tones.





Colour Values CMYK 32 15 27 90 41 46 42 HEX #292E2A

Colour value conversions have been provided as a guide only to aid designers and building owners to visualize products made from **COLORBOND*** steel in their projects and represent best match colour values for conventional printing and web-based applications.

Nominal Thermal Values Solar Reflectance Index 18

SRI is calculated using ASTM E1980-01 with Medium Convection Coefficient (12) value reported. This data approximate values only, may vary based on paint formulation and/or metallic coating thickness.





Colour Values CMYK 28 26 32 5 RGB 189 179 167 HEX #BDB3A7

Colour value conversions have been provided as a guide only to aid designers and building owners to visualize products made from **COLORBOND*** steel in their projects and represent best match colour values for conventional printing and web-based applications.

Nominal Thermal Values

SRI is calculated using ASTM E1980-01 with Medium Convection Coefficient (12) value reported. This data approximate values only, may vary based on paint formulation and/or metallic coating thickness.

Understated, Organic Elegance

With a soft texture and comforting feelings of natural sand, Dune[®] is a Matt finish colour that enhances natural building materials such as textured brick, mid-tone timbers, and limestone. It elevates rural and coastal designs when used as roofing, walling or rainwater goods and expresses organic elegance that creates sophisticated schemes.



Clean, Crisp and Timeless

Winter

Inspired by the chalky sands, glistening ghost gum bark, and pristine alpine snow, Winter colour from **COLORBOND**[®] Matt brings a fresh direction to the colour palette. Endlessly compatible with tonal scheme or contrast to darker colours, paired well with contemporary design to traditional style buildings. Winter can be easily used as a highlight in gutters, fascias, garage doors or in roofing and walling.



Colour Values CMYK 3 2 5 1 RGB 249 251 241 HEX #F9FBF1

Colour value conversions have been provided as a guide only to aid designers and building owners to visualize products made from COLORBOND® steel in their projects and represent best match colour values for conventional printing and web-based applications.

Nominal Thermal Values Solar Reflectance Index 84

SRI is calculated using ASTM E1980-01 with Medium Convection Coefficient (12) value reported. This data approximate values only, may vary based on paint formulation and/or metallic coating thickness.





COLOUR VALUES CMYK CMYK</li

Colour value conversions have been provided as a guide only to aid designers and building owners to visualize products made from COLORBOND* steel in their projects and represent best match colour values for conventional printing and web-based applications.

Nominal Thermal Values Solar Reflectance Index 28

SRI is calculated using ASTM E1980-01 with Medium Convection Coefficient (12) value reported. This data approximate values only, may vary based on paint formulation and/or metallic coating thickness.

Versatile and Stylish

COLORBOND[®] Matt Iron represents the solid
rock horizons, the shades of cool light ash
resulting in relaxed grey with a calming mid-tone.
Find your limitless design possibility with Iron.
Suitable for both rural and urban settings.
Use the colour for your roofing and walling to
obtain ultra-modern styles building, or use it to
balance your natural themes.





Granite

Colour Values		
CMYK	37 20 5 80	
RGB	62 67 76	
HEX	#3E434C	

Colour value conversions have been provided as a guide only to aid designers and building owners to visualize products made from **COLORBOND**^{*} steel in their projects and represent best match colour values for conventional printing and web-based applications.

Nominal Thermal Values Solar Reflectance Index 18

SRI is calculated using ASTM E1980-01 with Medium Convection Coefficient (12) value reported. This data approximate values only, may vary based on paint formulation and/or metallic coating thickness.

Sophisticated, Deep and Elegant

COLORBOND[®] Matt in Granite captured the complexity of stormy skies and wild coastal seas, embodies the breadth of steely blue from our natural environment. A deep and elegant colour complements well with bluestone, terrazzo or glazed brick alike. Granite produced strong contemporary result when use in abundance across roofing, walling, fascias, and garage doors or use it for traditional style with warm neutral colours.