

BEAUTIFUL STRENGTH METALLIC MAGNITUDE



Captivating metallic shine that conveys remarkable beauty and elegance for iconic structures.

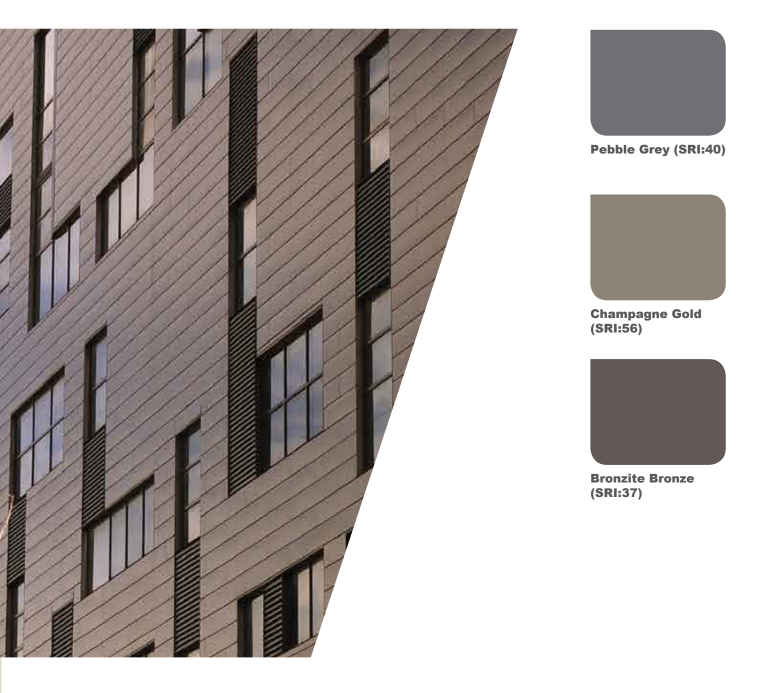
The unique metallic shine of COLORBOND[®] SPECTRUM steel changes subtly under varied natural lighting conditions and viewing angles, delivering a remarkable visual effect unmatched by other ordinary coated steel.

This visually pleasing and mesmerizing effect of COLORBOND[®] SPECTRUM steel comes from BlueScope proprietary paint formula incorporated with high-performance mica pigments, to elevate and enhances the prestigious look of your iconic designs.

1	HIGH CORROSION RESISTANCE	COLORBOND [®] SPECTRUM steel is incorporated with BlueScope's proprietary metallic coating technology – ZINCALUME [®] AZ150 Aluminium/Zinc alloy coated steel base substrate. It offers superior weathering performance under varied conditions.
2	INSPIRING, LONG LASTING COLOURS	By utilising optimum paint formulation and pigment blends, our proprietary super polyester paint system offer longer-lasting colour and better paint delamination resistance.
3	CLEAN TECHNOLOGY	Best defence against tropical staining, Clean Technology prevents dirt from bonding onto the surface of COLORBOND [®] SPECTRUM steel and superior tropical stain resistance, hence maintaining its attractiveness for a longer period.
4	THERMATECH® TECHNOLOGY	Less heat, more comfort. Thermatech® Technology incorporated into COLORBOND® SPECTRUM steel's paint system effectively lowers peak roof temperature by up to 6° C* compared to conventional paint of the same colour. *Depending on level of insulation, colour, building shape and function.
5	WITHSTANDING THE TEST OF TIME	COLORBOND [®] SPECTRUM steel had gone through extensive tests which include accelerated laboratory corrosion tests, real-world outdoor exposure tests and actual project case studies to ensure its performance met the highest expectation in durability.
6	EMBEDDED BRANDING TEXT ON THE REVERSE SIDE OF STEEL SHEET	Embedded with branding text on the reverse side of every COLORBOND [®] SPECTRUM steel sheet, this is BlueScope's commitment to quality and our assurance to you for product genuity.



Offering you a vibrant selection of colours to match your most prestigious designs.



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

The colours 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 affect colour tones.



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

Clean COLORBOND (R) steel - Spectrum Series made by BlueScope 16:18 01:MAY:21 11



NS BlueScope Malaysia Sdn. Bhd. 199101012824 (223136-P)

SALES & MARKETING OFFICE

Level 11, Tower 8, UOA Business Park, No. 1, Jalan Pengaturcara U1/51 A, Seksyen U1, 40150 Shah Alam, Selangor, Darul Ehsan

- T +603 5022 1000
- F +603 5022 1001
- E enquiries.malaysia@bluescope.com
- W www.nsbluescope.com/my

MANUFACTURING PLANT

Lot 1551, Jalan Bukit Kapar, 42200 Kapar, Selangor Darul Ehsan, Malaysia.

Т	+603 3361 6888
F	
Cu	
Fir	
The appr	
NS E by la from	
COL	
Blue	
Cop mec	
05	/21