

COLORBOND® STEEL COLOURS FOR BUILDING PROFESSIONALS

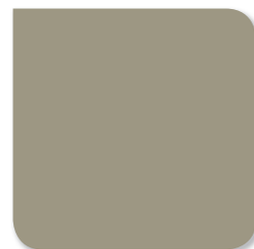
ROOFING AND WALLING SYSTEMS

COL OURS

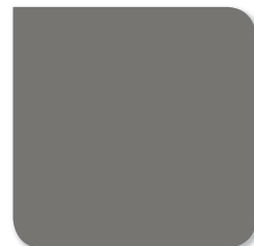
Colorbond®



SURFMIST® 6
SA = 0.32. BCA = L



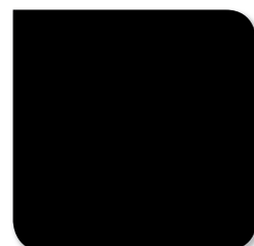
COVE™
SA = 0.54. BCA = M



WALLABY®
SA = 0.64. BCA = D



WOODLAND GREY®
SA = 0.71. BCA = D



NIGHT SKY®
SA = 0.96. BCA = D

COLORBOND® STEEL

COLOURS FOR BUILDING PROFESSIONALS

WITH A WIDE RANGE OF COLOURS AND FINISHES, COLORBOND® STEEL IS THE IDEAL SOLUTION FOR ROOFING AND WALLING SYSTEMS THAT DEMAND DESIGN FLEXIBILITY AND THERMAL EFFICIENCY. YOU'RE FREE TO CREATE WITH CONFIDENCE KNOWING COLORBOND® STEEL HAS BEEN CREATED WITH WARRANTY, COMPLIANCE AND SUSTAINABILITY IN MIND, FOR BOTH INTERIOR AND EXTERIOR APPLICATIONS.

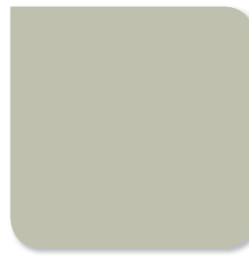
COLORBOND® Metallic steel range¹



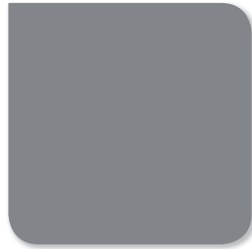
GALACTIC™
SA = 0.34. BCA = L



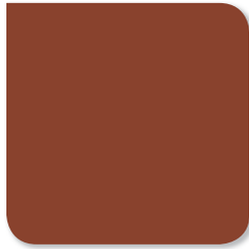
COSMIC™
SA = 0.39. BCA = L



RHEA™
SA = 0.49. BCA = M



ASTRO™
SA = 0.62. BCA = D



ARIES™
SA = 0.70. BCA = D



CELESTIAN™
SA = 0.93. BCA = D

COLORBOND® Coolmax® steel¹



WHITEHAVEN®
SA = 0.23. BCA = L

Whitehaven® has the lowest solar absorptance value in the COLORBOND® steel range.

COLORBOND® steel custom colours

Should you require a colour not shown in the COLORBOND® steel colour range, custom colours are available. Please speak to your supplier regarding availability.

LEGEND

SA = Solar Absorptance. The classification of colours in the BCA is based on solar absorptance, which is the inverse of solar reflectance, expressed as a ratio between 0 and 1. A SA value of 0 indicates that a roof absorbs none and a value of 1 indicates that a roof absorbs 100% of the incoming solar radiation. The solar absorptance values shown are not applicable for COLORBOND® Stainless steel. See the individual colour swatches for the SA value for each product and colour.

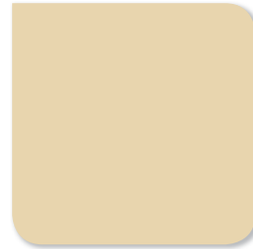
BCA = The Building Code of Australia (BCA) has classified roof colour on the basis of their solar absorptance, referred herein as Light (L < 0.40), Medium (M < 0.60), Dark (D > 0.60). See the individual colour swatches for the ratings available for each product and colour. BCA classification is correct at the time of printing but may be subject to change. Check your local state building regulations at the time of your project.

For information on the Solar Reflectance Index (SRI) visit steel.com.au/colorbond

Ⓢ Also available in COLORBOND® Stainless steel for severe coastal and industrial environments.

For further technical information on products and colours and to determine the most suitable material for your project please contact your supplier or visit steel.com.au/colorbond

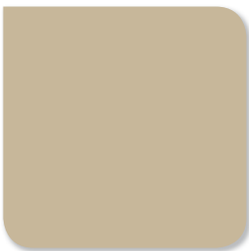
COLORBOND® steel
Standard colour range¹



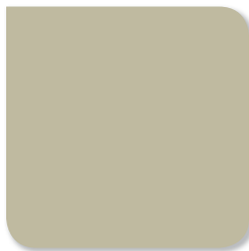
CLASSIC CREAM™
SA = 0.32. BCA = L



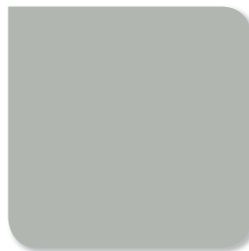
SURFMIST® 6
SA = 0.32. BCA = L



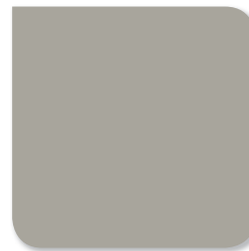
PAPERBARK®
SA = 0.42. BCA = M



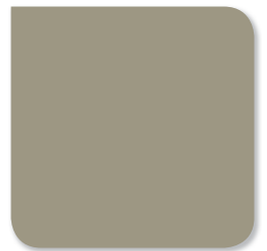
EVENING HAZE®
SA = 0.43. BCA = M



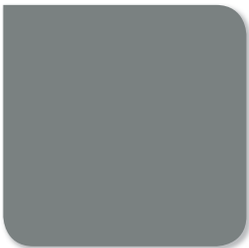
SHALE GREY™
SA = 0.43. BCA = M



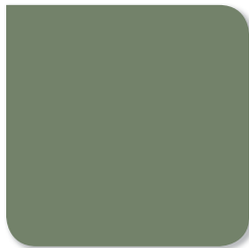
DUNE® 6
SA = 0.47. BCA = M



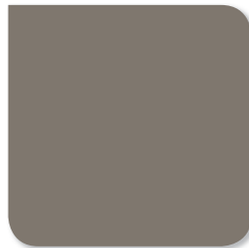
COVE™
SA = 0.54. BCA = M



WINDSPRAY® 6
SA = 0.58. BCA = M



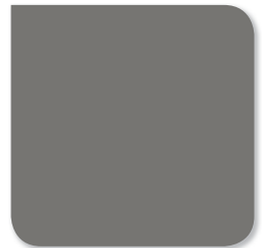
PALE EUCALYPT®
SA = 0.60. BCA = M



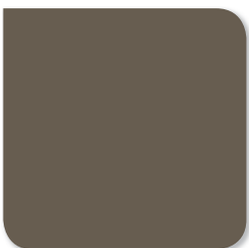
GULLY™
SA = 0.63. BCA = D



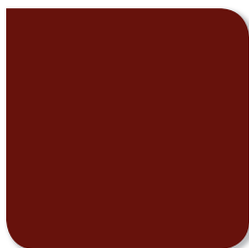
MANGROVE®
SA = 0.64. BCA = D



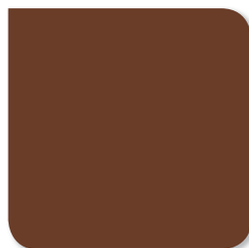
WALLABY®
SA = 0.64. BCA = D



JASPER®
SA = 0.68. BCA = D



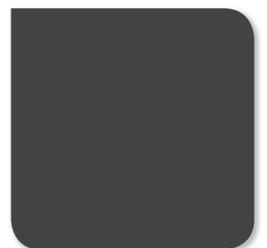
MANOR RED®
SA = 0.69. BCA = D



TERRAIN®
SA = 0.69. BCA = D



BASALT®
SA = 0.69. BCA = D



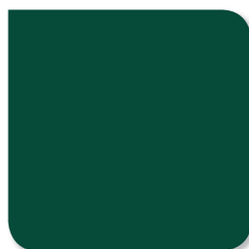
WOODLAND GREY®
SA = 0.71. BCA = D



MONUMENT®
SA = 0.73. BCA = D



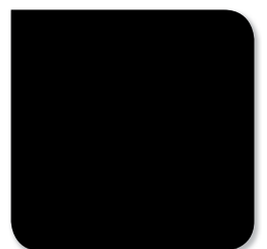
IRONSTONE®
SA = 0.74. BCA = D



COTTAGE GREEN®
SA = 0.75. BCA = D



DEEP OCEAN® 6
SA = 0.75. BCA = D



NIGHT SKY®
SA = 0.96. BCA = D

All colours in the COLORBOND® steel standard colour range are available in COLORBOND® Ultra steel for coastal and industrial environments. Please speak to your supplier for more information regarding availability.