

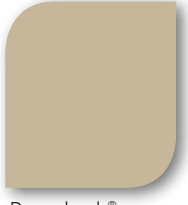
Colorbond® COLOUR RANGES

STANDARD RANGE (XRW)

Classic Colours



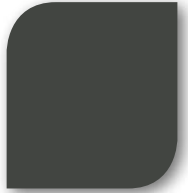
Classic Cream™
SA 0.32 BCA L



Paperbark®
SA 0.42 BCA M



Pale Eucalypt®
SA 0.60 BCA M



Woodland Grey®
SA 0.71 BCA D



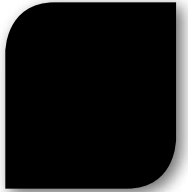
Deep Ocean®
SA 0.75 BCA D



Cottage Green®
SA 0.75 BCA D

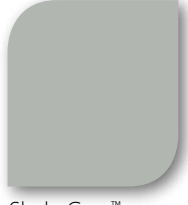


Manor Red®
SA 0.69 BCA D

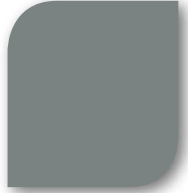


Night Sky®
SA 0.96 BCA D

Contemporary Colours



Shale Grey™
SA 0.43 BCA M



Windspray®
SA 0.58 BCA M



Wallaby®
SA 0.64 BCA D



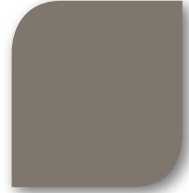
Ironstone®
SA 0.74 BCA D



Surfmist®
SA 0.32 BCA L



Dune®
SA 0.47 BCA M



Gully™
SA 0.63 BCA D



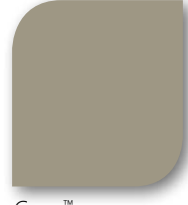
Jasper®
SA 0.68 BCA D



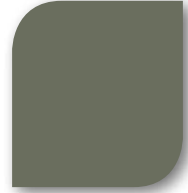
Terrain®
SA 0.69 BCA D



Evening Haze®
SA 0.43 BCA M



Cove™
SA 0.54 BCA M



Mangrove®
SA 0.64 BCA D



Basalt®
SA 0.69 BCA D



Monument®
SA 0.73 BCA D

SECONDARY RANGE*



Bushland®



Wilderness®



Sandbank®



Loft®



Headland®

* Secondary range conditions apply. Enquire with your Metroll representative.

ULTRA RANGE

All colours in the COLORBOND® steel XRW range are available in COLORBOND® Ultra Steel for coastal and industrial requirements. Please enquire with your Metroll representative.

STANDARD STAINLESS RANGE



STANDARD METALLIC RANGE



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. 0 indicates that a roof absorbs none and a value of 1 indicates that a roof absorbs 100% of the incoming solar radiation. Solar absorptance value is not applicable for COLORBOND® stainless steel.

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). 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.

The COLORBOND® steel colour swatches have been reproduced to represent actual product colours as accurately as possible. However, we recommend checking your chosen colour against an actual sample. To determine the most suitable material for your project, please contact your supplier or see colorbond.com/create.