

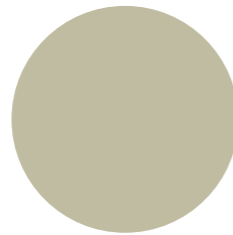
Classic finish



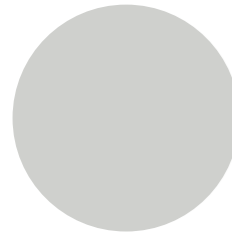
Dover White™
Classic finish
SA = 0.28



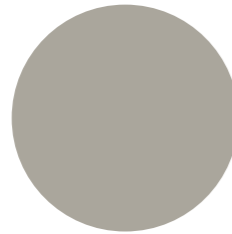
Surfmist®
Classic finish
SA = 0.33
☒



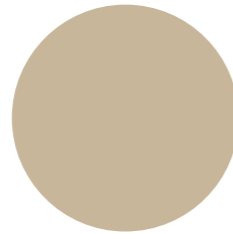
Evening Haze®
Classic finish
SA = 0.43



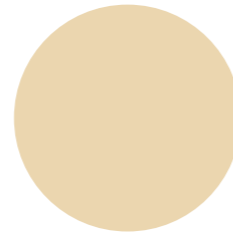
Southerly®
Classic finish
SA = 0.40



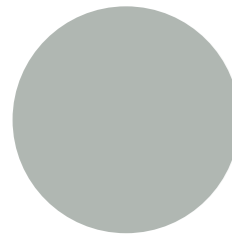
Dune®
Classic finish
SA = 0.48
☒



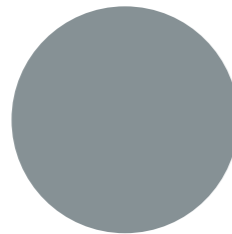
Paperbark®
Classic finish
SA = 0.43



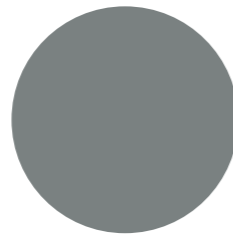
Classic Cream™
Classic finish
SA = 0.33



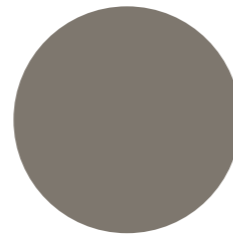
Shale Grey™
Classic finish
SA = 0.44
☒



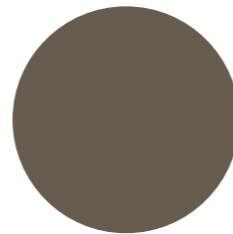
Bluegum®
Classic finish
SA = 0.57



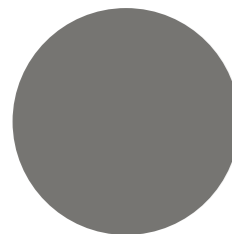
Windspray®
Classic finish
SA = 0.60
☒



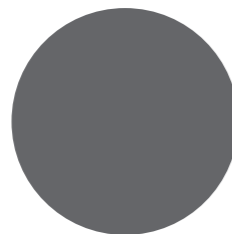
Gully®
Classic finish
SA = 0.64



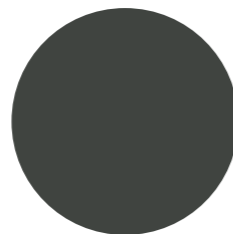
Jasper®
Classic finish
SA = 0.67



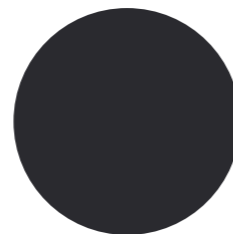
Wallaby®
Classic finish
SA = 0.64
☒



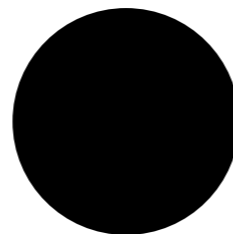
Basalt®
Classic finish
SA = 0.67



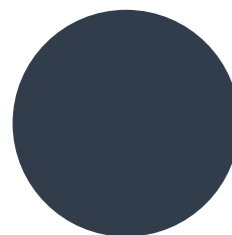
Woodland Grey®
Classic finish
SA = 0.70
☒



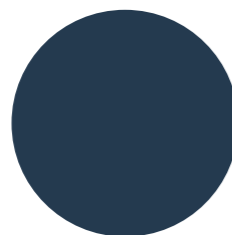
Monument®
Classic finish
SA = 0.73
☒



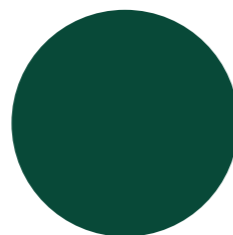
Night Sky®
Classic finish
SA = 0.95



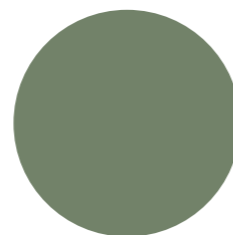
Ironstone®
Classic finish
SA = 0.73



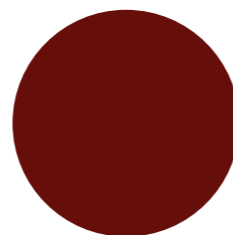
Deep Ocean®
Classic finish
SA = 0.74



Cottage Green®
Classic finish
SA = 0.73

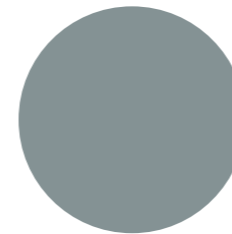


Pale Eucalypt®
Classic finish
SA = 0.60

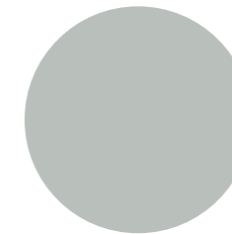


Manor Red®
Classic finish
SA = 0.70

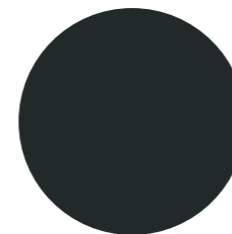
Matt finish



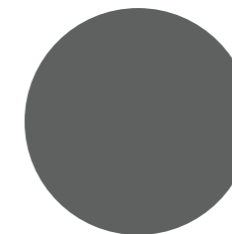
Bluegum®
Matt finish
SA = 0.59



Shale Grey™
Matt finish
SA = 0.46



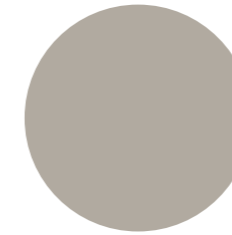
Monument®
Matt finish
SA = 0.79



Basalt®
Matt finish
SA = 0.71



Surfmist®
Matt finish
SA = 0.35



Dune®
Matt finish
SA = 0.48

Colorbond®
COLORBOND® STEEL
CORE COLOURS

With 22 pale, mid and deep toned COLORBOND® steel core colours, and six colours also available in a premium Matt finish, you can enjoy the process of discovering the perfect colour scheme and design palette for your dream home.

Select from these colours for your roofing, walling, fascias, gutters, downpipes and garage doors.

For further colour inspiration visit COLORBOND.COM

Legend

SA = (Solar Absorptance) is a measure of how much of the sun's heat that a material absorbs. Choosing a colour with a lower SA is a cooler option and may help you meet building regulations such as NCC or BASIX. These are nominal values based on new product and measured in accordance with ASTM E 903-96.

☒ Available in COLORBOND® Ultra steel for coastal and industrial environments. Other colours in the Classic finish may be available on request.