



Cream

Merino *

Birch Grey *

Wheat

Afghan

Burlap

Mist Green *

Rivergum *

Caulfield Green *

Brunswick Green

Mid Brunswick Green *

Iron Bark *

Light Grey

Mid Grey *

Dark Grey *

Twilight Shadow

Charcoal *

Slate Grey *

Colours marked with * (the InfraCOOL star) can be ordered in Cool Roof with InfraCOOL® Technology.

Printed colours are designed to provide inspiration to help guide your selection.

As colour accuracy is limited by the printing process, your Dulux® AcraTex® Roof Membrane Next Generation Professional can provide samples of your final selection in real colour to ensure your total satisfaction.



Bluegrass *

Torres Blue *

Mountain Blue *

Sienna *

Terracotta *

Dark Terracotta *

Tuscan Red

Mid Brown

Dark Brown

Homestead

Clay Brick

Monarch

Heritage Red *

Ferric Red

Indian Red *

Off White

White

Ebonite *

Colours marked with * (the InfraCOOL star) can be ordered in Cool Roof with InfraCOOL® Technology.

Printed colours are designed to provide inspiration to help guide your selection.

As colour accuracy is limited by the printing process, your Dulux® AcraTex® Roof Membrane Next Generation Professional can provide samples of your final selection in real colour to ensure your total satisfaction.



More than just a roof paint



Dulux® AcraTex® has you covered for Professional Roof Restoration.

As the largest and most trusted coatings company in Australia, we don't just stop at walls - Dulux AcraTex Roof Membrane Next Generation is a full Professional Roof Restoration System with:

- High Build Barrier Protection
- Dulux colour and durability
- Systems for Tile or Metal Roofs
- Choice of Conventional or Cool Roof Technology

Extended Colour Range - More Choice

Traditional roofing colours plus popular Tile and Metal roofing colours - all with Dulux durability.

Talk to your Dulux AcraTex Roofing Professional about colours you don't see here.



InfraCOOL® Technology Optional across most colours in the range.

Colours marked * (the InfraCOOL star), are available in Cool Roof with InfraCOOL Technology to reflect more of the sun's radiation.

InfraCOOL works by targeting the sun's infrared rays which account for approx. 50% of the sun's total light energy hitting the roof.

By reflecting more light, InfraCOOL helps keep surfaces cooler and reduce heat buildup.

For more information go to infracool.com.au

