

Surface Finish Information

Metropolis Electric Cow Matt

9158028K
Light reflectance percentage 09
R 71 G 70 B 68

Metropolis Coal Dust

9159069K
Light reflectance percentage 08
R 59 G 62 B 65

Window Bronze

9158068K
Light reflectance percentage 10
R 79 G 73 B 69

Matt Ironsand

9158096M
Light reflectance percentage 08
R 65 G 65 B 63

Matt Dark Grey

91558701
Light reflectance percentage 06
R 57 G 63 B 68

Matt Slate Blue

9155147M
Light reflectance percentage 07
R 56 G 64 B 77

Matt Gravel

9157404M
Light reflectance percentage 07
R 54 G 56 B 59

Matt Charcoal

9159058M
Light reflectance percentage 08
R 61 G 64 B 67

Matt Black / Ebony

9159041M
Light reflectance percentage 04
R 43 G 43 B 44

POWDER COATINGS are popular because of the wide colour range available and the proven hard-wearing finish. Their wide use is also enhanced by the availability of high and premium grade powders with advanced weathering capabilities.

A popular colour range is available, detailed here (in Duralloy finish), which offers a more economical choice because of volume efficiencies. Matt finishes rather than satin finishes have been introduced for most popular colours because of their better resistance to marking and scratching.

Duratec powder coat offers a superior warranty for a small price premium and may well be required depending on the location of your project in relation to the coastal corrosion zones as detailed in NZS:3604. For further information please see the warranty information below.

COLOUR CONSISTENCY

When judging colour consistency and integrity of the above finish, the accepted industry standard is inspection from a distance of two metres.

COLOUR SELECTION

Please note that for an accurate representation of colour it is important to view the metal colour swatch in the light source under which the colour will normally be seen. Many artificial light sources can cause significant apparent colour change as opposed to the appearance of the same colour when viewed under natural light.

POWDER COATING WARRANTIES AND THE ENVIRONMENT

DURALLOY® POWDER COAT RANGE

Duralloy is designed for

- Residential developments.
- Buildings up to three levels above ground.
- Properties greater than 100 metres from the mean high tide level
- Where a 10 year film and colour integrity warranty is desired.

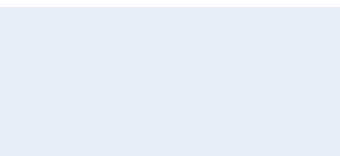
DURATEC® POWDER COAT RANGE

Duratec is designed for

- Prestigious residential and commercial developments
- All major architectural developments
- Properties greater than 10 metres from the mean high tide level
- Where a 15 year film and colour integrity warranty is required

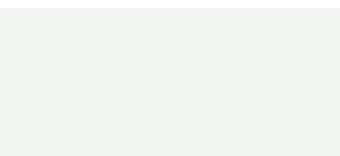
HOW TO CHOOSE THE COLOUR FOR YOUR WINDOWS AND DOORS

1. Use this popular colour palette as a guide.
2. Ask your manufacturer for an aluminium colour swatch.
3. View the aluminium colour swatch in natural light.
4. Confirm your colour when ordering your windows and doors.



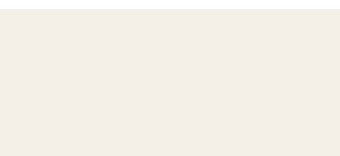
Arctic White

91558851
Light reflectance percentage 84
R 225 G 232 B 239



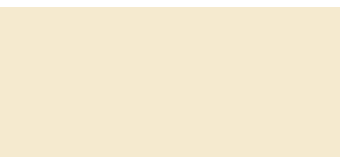
Matt Appliance White

9151274M
Light reflectance percentage 90
R 241 G 244 B 240



Warm White Pearl Matt

9151176K
Light reflectance percentage 89
R 242 G 242 B 231



Matt Off White

9153144M
Light reflectance percentage 73
R 232 G 223 B 200



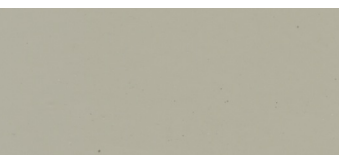
Matt Titania

9152068M
Light reflectance percentage 69
R 215 G 212 B 200



Matt Canvas Cloth

9157327M
Light reflectance percentage 65
R 210 G 205 B 192



Matt O'Keefe Grey

9157400M
Light reflectance percentage 57
R 193 G 187 B 176



Matt Desert Sand

9153065M
Light reflectance percentage 43
R 188 G 170 B 146

Matt Almond

9153141M
Light reflectance percentage 62
R 214 G 196 B 173



Matt Bronco

9152111M
Light reflectance percentage 37
R 169 G 158 B 143



Matt Lichen

9156101M
Light reflectance percentage 26
R 136 G 128 B 107



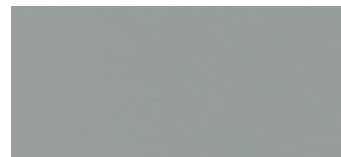
Matt Sandstone Grey

9157217M
Light reflectance percentage 25
R 125 G 125 B 123



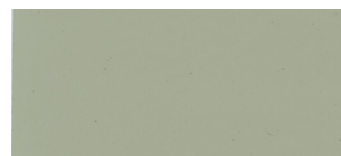
Matt Ghost Grey

9157401M
Light reflectance percentage 45
R 173 G 175 B 175



Matt Bone White

9157304M
Light reflectance percentage 50
R 182 G 182 B 168



Matt Mist Green

9156103M
Light reflectance percentage 24
R 116 G 126 B 106



Bond Rivergum

91552027
Light reflectance percentage 17
R 98 G 110 B 98



Matt Permanent Green/Kelp

9156102M
Light reflectance percentage 10
R 55 G 80 B 70



Palladium Silver

2727136K
Light reflectance percentage 29
R 146 G 148 B 145



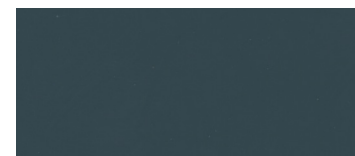
Silver Pearl

9157113K
Light reflectance percentage 41
R 163 G 164 B 159



Matt Wizard

9155197M
Light reflectance percentage 12
R 73 G 92 B 102



Matt New Denim Blue

9155063M
Light reflectance percentage 10
R 70 G 76 B 83



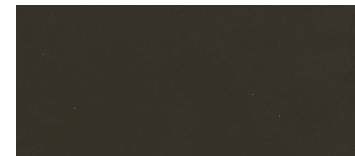
Matt Grey Friars

9157167M
Light reflectance percentage 10
R 71 G 74 B 77



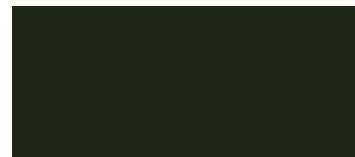
Matt Lignite

9158033M
Light reflectance percentage 09
R 77 G 68 B 62



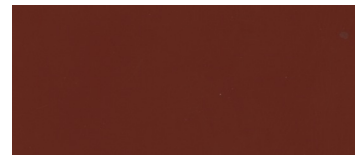
Matt Karaka

9156064M
Light reflectance percentage 07
R 59 G 61 B 54



Matt Pioneer Red

9154194M
Light reflectance percentage 12
R 129 G 63 B 57



Matt Scoria

9154114M
Light reflectance percentage 09
R 103 G 59 B 54

