

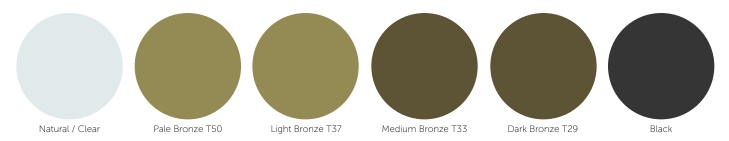
ARCHITECTURAL FINISHES

Anodised

Anodising is an electro-chemical process used to create a protective film of aluminium oxide on the surface of an aluminium extrusion. An anodised finish is integral to the aluminium itself. Anodising is translucent giving the aluminium a deep metallic lustre that is extremely durable and well suited to architectural applications.

Our standard anodised finish is clear or natural, giving the true feel of aluminium. Other traditional bronze colours are available as shown below and can be anodised in 15, 20 or 25 μ m. We recommend 20 μ m as standard.

Additional colours are available in the AAF Everclear® ranges which are supported with up to a 30 year warranty. See the full colour range in their <u>colour brochure</u>.



Powder coating

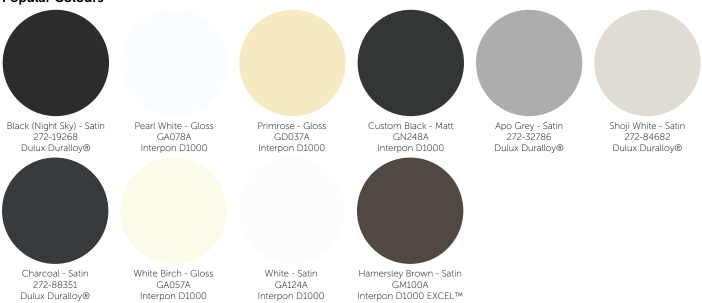
Powder coating is an application of pigmented powder that once heat cured becomes a solid and tough coating that adheres to the surface of aluminium. Powder coating can be made in a multitude of colours, lustres, textures & special effects coatings, so they are popular due to the great range of colour options.

The colours enclosed in this datasheet are our standard colours offered, however any Dulux or Interpon colour can be powder coated by our Platinum Applicator that is approved and acredited by Dulux or Interpon and the warranty provided matches that offered by the manufacturer for the colour selected.

Full colour charts are available from each manufacturer

- Dulux : Colour Selector | Premium Colour Selector
- Interpon: Collections Commercial | D3020 Fluoromax® | D2015 Ultriva™ | Living Colours | Anodic

Popular Colours



All colours are indicative only. Refer to colour swatches from Dulux, Interpon and AAF Everclear® for a better representation of the appearance. Aluflam has a policy of continuous improvement and reserves the right to change methods and specifications without notice. Issue Date: 04/05/2021 Refer to our website to check if this technical datasheet is valid. Aluflam Australia is a trading name of Greene Fire Manufacturing Pty Limited.



ARCHITECTURAL FINISHES

Powder coating

Colorbond Popular



Surfmist - Satin 272-1137S Dulux Duralloy®



Woodlands Grey - Satin 272-7255S Dulux Duralloy®



Shale Grey - Satin 272-83246 Dulux Duralloy®



Monument - Satin 272-9067S Dulux Duralloy®



Surfmist - Matt 959-84758 Dulux Duralloy®



Monument - Matt GL229A Interpon D1000 EXCEL™

Colorbond Next Trend







272-7257S Dulux Duralloy®



Woodlands Grey - Matt GL205A Interpon D1000 EXCEL™



Wallaby - Matt GL210A Interpon D1000 EXCEL™



Dune - Matt GL252A Interpon D1000 EXCEL™



Shale Grey - Matt GL284A Interpon D1000 EXCEL™

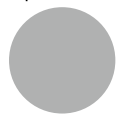


GP152A Interpon D1000 EXCEL™ Interpon D1000 EXCEL™



GP208A

Popular Pearls



Anotec Silver Grey - Matt 272-51272 Dulux Duralloy® Anotec



971-7043K Dulux Precious®



Silver Pearl Kinetic - Satin Metro Silv Glow Pearl - Gloss 971-84623 Dulux Precious®



Citi Prl - Matt GL211A Interpon D1000 VIVICA™



Sable Asteriod GN271A Interpon SABLE™



Ultra Silver - Gloss GY070A Interpon D1000 VIVICA™

All colours are indicative only. Refer to colour swatches from Dulux, Interpon and AAF Everclear® for a better representation of the appearance.

Aluflam has a policy of continuous improvement and reserves the right to change methods and specifications without notice. Issue Date: 04/05/2021 Refer to our website to check if this technical datasheet is valid. Aluflam Australia is a trading name of Greene Fire Manufacturing Pty Limited.



ARCHITECTURAL FINISHES

Powder coating





All colours are indicative only. Refer to colour swatches from Dulux, Interpon and AAF Everclear® for a better representation of the appearance.

Aluflam has a policy of continuous improvement and reserves the right to change methods and specifications without notice. Issue Date: 04/05/2021 Refer to our website to check if this technical datasheet is valid. Aluflam Australia is a trading name of Greene Fire Manufacturing Pty Limited.



ARCHITECTURAL FINISHES











Distributed by

Glazing contractors enquire to become a reseller.