

COLOUR CHART

WWW.FV.COM.AU





POWDER COAT

Powder coating is a process by which electrically charged paint particles are sprayed onto Stryüm's aluminium surface. The aluminium is then cured through baking in a specialised oven to produce a highly durable, flat, powder-coated finish.

Stryūm's powder coat range utilises the Interpon Commercial Collection, with the full range of Dulux finishes also available. Can't find a colour that suits? Custom finishes are also available for any landmark or special project. All standard and custom colours are available in a variety of gloss levels, metallic shades and textures. Consequently, Stryūm customers have access to an almost limitless choice of powder coated finish options, capable of suiting any architectural application and environment.

ANODISING

Anodising is an electrochemical process of highly controlled oxidation of the aluminium product. This process transforms the surface into a highly durable, corrosion resistant finish that maintains a natural yet highly variable look.

Stryūm anodised finishes are available in a wide variety of clear, coloured and metallic dyes. Custom colours are also available for landmark projects. This unlimited versatility provides Stryūm customers with a plethora of options to suit any appearance or application requirement while retaining the unparalleled environmental resistance of anodised products.

WOODGRAIN

Stryūm utilises a new woodgrain technology recently introduced into Australia from Europe. This technology allows for textured woodgrains with a raised grain and much greater durability than traditional methods. This process is achieved through a powder coat process and has the same durability as our powder coat finishes. Stryūm woodgrains are available in a multitude of woodgrain finishes, with custom woodgrains available for landmark or special projects.

Looking for samples of a finish?

Send us an email: helpdesk@fv.com.au or call 1800 007 175

POWDER-COATED COLOURS



STANDARD



Colours shown are as accurate as possible, however, due to the limitations of the printing process and lighting changes we recommend requesting a production sample for final colour selection or approval. For further details or to request a sample, please email: helpdesk@fv.com.au or call 1800 007 175.

POWDER-COATED **COLOURS**

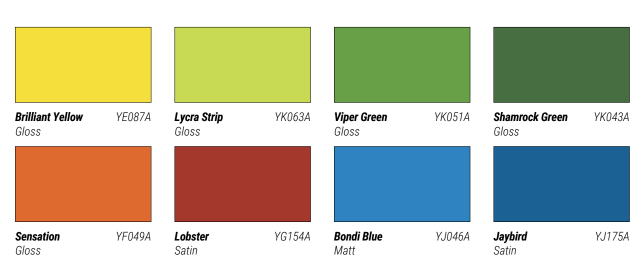


STANDARD



TEXTURED



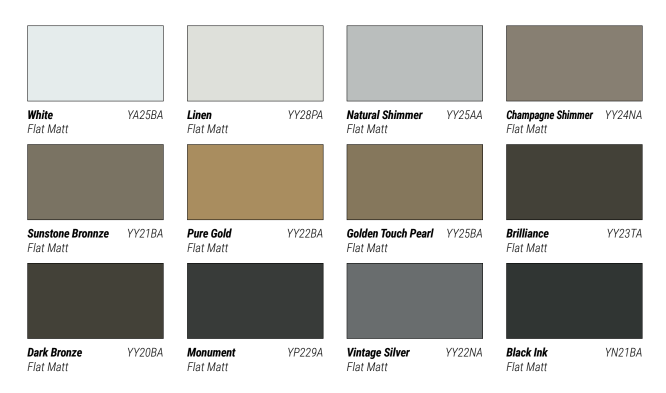


Colours shown are as accurate as possible, however, due to the limitations of the printing process and lighting changes we recommend requesting a production sample for final colour selection or approval. For further details or to request a sample, please email: helpdesk@fv.com.au or call 1800 007 175.

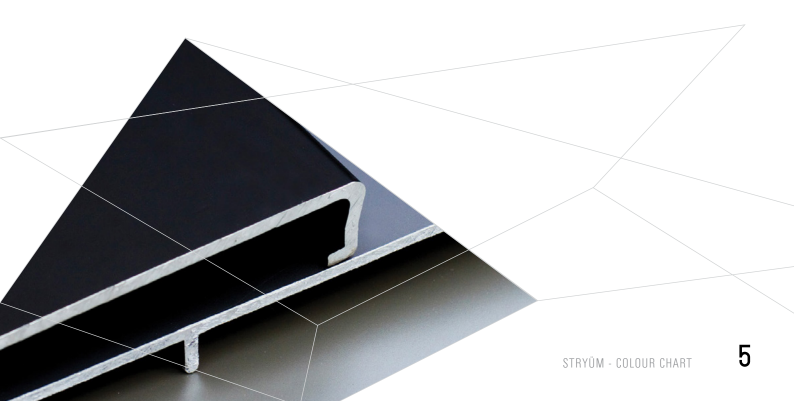
POWDER-COATED COLOURS



FLAT MATT



Colours shown are as accurate as possible, however, due to the limitations of the printing process and lighting changes we recommend requesting a production sample for final colour selection or approval. For further details or to request a sample, please email: helpdesk@fv.com.au or call 1800 007 175.



ANODISED COLOURS



STANDARD



Colours shown are as accurate as possible, however, due to the limitations of the printing process and lighting changes we recommend requesting a production sample for final colour selection or approval. For further details or to request a sample, please email: helpdesk@fv.com.au or call 1800 007 175.

WOODGRAIN COLOURS



FLAT MATT





Dark Teak \$8470

Colours shown are as accurate as possible, however, due to the limitations of the printing process and lighting changes we recommend requesting a production sample for final colour selection or approval. For further details or to request a sample, please email: helpdesk@fv.com.au or call 1800 007 175.



DISCLAIMER

While the information provided relating to Fairview Architectural products is true to the tests and measures available to us, the information provided in this article is general in nature only and does not constitute project-specific building, construction or fire-safety advice. Before acting on any information on this document, you should consider the appropriateness of the information having regard to your project parameters and requirements. Fairview products are deemed suitable or compliant after approval from building and construction professionals associated with specific projects and developments. If you'd like some further insight about this topic, contact Fairview on 1800 007 175 or email helpdesk@fv.com.au. We're here to see how we can help.



DEFINING ARCHITECTURE SINCE 1963

AUSTRALIA / NEW ZEALAND / UNITED KINGDOM SALES ENQUIRIES 1800 007 175 HELPDESK.AU@FV.COM.AU