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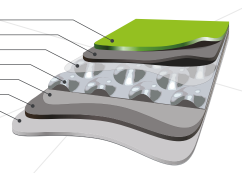
VITRACORE G2 IS AUSTRALIA'S LEADING DEEMED NON-COMBUSTIBLE ALUMINIUM CLADDING PANFI

The advanced, lightweight panel has outstanding surface flatness that is enhanced with a high quality PVDF coating system. This provides optimum resistance to weather and industrial pollutants and comes in an unlimited range of colours, as well as a selection of natural finishes and imitations such as corten.

100% developed and manufactured by Fairview, Vitracore G2 is visually the same as traditional Aluminium Composite

Panels (ACP), however, the unique core is constructed from a complete aluminium structure rather than combustible material. The technology of the core allows for continual production; providing an exceptionally consistent and cost effective product. Being deemed non-combustible, it is also highly effective for infrastructure projects such as hospitals and schools.

- 1. PVDF Coloured Coating
- 2. 0.7mm Aluminium Skin -
- 3 0.08mm Adhesive
- 4. 3mm Profiled Aluminium Core -
- 5. 0.08mm Adhesive
- 6. 0.5mm Aluminium Skin -
- 7. Polyester Anti-corrosion Coating -





DEEMED NON-COMBUSTIBLE

Vitracore G2 is one of few bonded aluminium cladding panels globally that is deemed non-combustible under the Building Code of Australia (BCA) when tested to AS1530.1 & AS1530.3 and compliant with clause C1.9e Part(vi).



PAINT SYSTEM

Vitracore G2 only uses the highly recognised PVDF KYNAR 500 or FEVE paints known for their high durability, providing the optimum resistance to weather and industrial pollution.



CODEMARK

Vitracore G2 is ABCB CodeMark certified to comply with the Building Code of Australia ensuring that you are specifying a quality assured product.



WEATHERPROOFED

Vitracore G2 is weatherproofed when installed as per manual to RCA clause FP1.4.



COST EFFECTIVE

Vitracore G2 is a more cost effective solution than other non-combustible products on the market.



CONCEALED FIX SYSTEM

Vitracore G2 is the same to fabricate and install as traditional ACP by CNC routing panels into the concealed fix z-angle cassette system.



INFRASTRUCTURE

Being deemed non-combustible and offering simple and lightweight fabrication makes Vitracore G2 a suitable product for large infrastructure projects.



WARRANTY

Vitracore G2 has a standard 15 year warranty.
Contact Fairview for details.



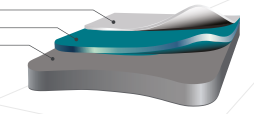


MANUFACTURED BY FAIRVIEW; VITRADUAL IS A 3MM NON-COMBUSTIBLE SOLID ALUMINIUM CASSETTE CLADDING SYSTEM. VITRADUAL FORMS PART OF FAIRVIEW'S RANGE OF BCA COMPLIANT. NON-COMBUSTIBLE CLADDING SOLUTIONS.

Vitradual is a durable, high impact resistant, solid aluminium panel which can be curved and rolled. Vitradual features the same PVDF coating system as Fairview's Vitracore G2; well proven for its superior quality, extensive colour range and integrity; unlike traditional 3mm powdercoated aluminium. The marine grade aluminium provides first class panel longevity and corrosion resistance.

Panels are prefinished and the flexibility of the PVDF coatings means that they do not require fabrication prior to coating unlike traditional powdercoated cassettes, which minimises lead-times, damage and costs.

- 1. Peel off protective film
- 2. PVDF Kynar 500 coating system
- 3 3mm Aluminium





WEATHERPROOFED

Vitradual is weatherproofed when installed as per manual to RCA clause FP1.4.



HIGH DURABILITY

Vitradual panels are highly durable and impact resistant. They can be used effectively in high traffic areas.



COST EFFECTIVE

Flexibility of PVDF coatings means they do not require fabrication prior to coating like traditional powder-coated cassettes.



PAINT SYSTEM

Vitradual only uses the highly recognised PVDF KYNAR 500 or FEVE paints known for their high durability, providing the optimum resistance to weather and industrial pollutants.



VERSATILE

Vitradual can be custom designed into a wide range of shapes and dimensions as well as able to be perforated or curved in some applications making it a versatile design choice.



WARRANTY

Vitradual has a standard a 15 year warranty. Contact Fairview for details.





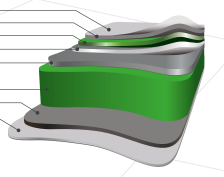
VITRABOND IS A HIGHLY VERSATILE ALUMINIUM COMPOSITE CLADDING PANEL, OFFERING EXCELLENT DURABILITY AND EXTREME WEATHER RESISTANCE.

Vitrabond is a great choice for facades, fascia, soffits, awnings and many more applications such as standing seam cladding and balustrades as well as interior cladding. The 4mm thick composite panel comprises a fire-resistant core, sandwiched between two aluminium cover sheets. This results in a panel with an outstanding surface flatness and high workability, coupled with an excellent strength to weight ratio.

Vitrabond is robust, durable and light and can be easily and accurately installed by a concealed tape-fix system or by fabricating into pre-made cassettes and then fixed to a top hat sub-structure with hidden mechanical fittings. It has the ability to be folded, curved and shaped.

Vitrabond is also available with natural metal skins including copper, zinc and stainless steel.

- 1. Peel-off Protective Film -
- 2. Clear Coating
- 3. PVDF Coloured Coating -
- 4. Primer Coating -
- 5. 0.5mm Aluminium Skin
- 6. 3mm FR Core -
- 7. 0.5mm Aluminium Skin
- 8. Polyester Anti-corrosion Coating





COST EFFECTIVE MACHINABILITY

Vitrabond has enjoyed consistent growth not only due to the desire for a clean and modern look, but also as a product offering rapid cost effective installation.



PAINT SYSTEM

Vitrabond only uses the highly recognised PVDF KYNAR 500 or FEVE paints known for their durability, providing the optimum weather and IIV resistance



WEATHERPROOFED

Vitrabond is weatherproofed when installed per manual to RCA clause FP1.4.



CODEMARK

Vitrabond is ABCB CodeMark certified to comply with the Building Code of Australia ensuring that you are specifying a quality assured product.



CONCEALED FIX SYSTEM

Vitrabond can be installed by routing and folding panels into the concealed fix cassette system.



LOW MAINTENANCE

The Vitrabond finish has undergone 50 years of exposure testing which is continuing to confirm the superior durability and low maintenance of fluorpolymer coatings.



WARRANTY

Vitrabond has a long track record of consistency, reliability and quality allowing us to offer a standard 15 year warranty. Contact Fairview for details.



FIRE RESISTANT

Vitrabond has been thoroughly tested to the Australian Standards by NATA approved CSIRO and Warrington Fire including full scale façade and room hurn tests. A2 core is also available.





STRYÜM IS AN AUSTRALIAN MADE, VERSATILE, NON-COMBUSTIBLE, STYLISH. RECYCLABLE. EASY-TO-INSTALL ALUMINIUM PANEL

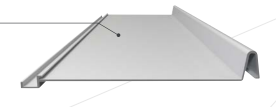
The Stryüm intelligent aluminium façade is available in a range of high-quality extruded aluminium façade panels, providing an attractive, modern, reliable alternative to other commercial cladding products on the market today. Stryüm products have been specifically designed by experienced commercial façade professionals to meet the demands of every sector of the international façade industry.

The highest quality characterizes each element of the Stryüm product range, from gorgeous aesthetics and an intelligent

installation system to reliability, longevity, and a deep commitment to sustainability and the environment through the use of only the finest raw materials and finish options.

With an extensive range of colours, textures, and finish options, as well as availability in both standard and custom sizes, the Stryüm range provides clients with limitless aesthetic options for use in applications of any scale, and in any environment.

1. Aluminium Panel





NON-COMBUSTIBLE

All Stryüm products are made of 100% extruded aluminium.
These are core metals, and are fully non-combustible. Architects, engineers, and tenants can be assured that Stryüm panels will neither burn nor contribute to the spread of fire.



MINIMAL FABRICATION

Stryüm's intelligent design functions as an all-in-one panel and installation system. Panels can be ordered to custom sizes and lengths, minimising the necessity for prefabrication and allowing the consumer to save time and energy whilst boosting reliability.



LIGHTWFIGHT

Aluminium is one of the world's lightest metals, rendering the entire production and installation process trouble-free and uncomplicated.



AUSTRALIAN-MADE

Stryüm is a 100% Australian-owned, designed, and manufactured product that supports all aspects of the Australian economy.



SUSTAINABILITY

Stryüm is a 100% recyclable product. Significant energy and materials are saved in all aspects of manufacturing, installation, and recycling.



PRE-FINISHED

The entire Stryüm panel range is pre-finished, eliminating the need for painting or post-finishing of our products.



MAINTENANCE

Because of our simple and intelligent design, routine maintenance of Stryüm becomes a straightforward process, ensuring the beauty and longevity of your facade for many years to come.



WARRANTY

The Stryüm product warranty is a standard 15 years and is one of the most enduring and reliable on the market today.

Contact Fairview for details.





Vitranamel uses a unique coating that is applied using a special static powder enamelling process including baking at 800 degrees. This produces a virtually indestructible finish and is one of the most durable exterior coatings in the world; meaning that it is highly resistant to graffiti, abrasion and impact damage. It is an ideal product for high traffic areas such as train stations and ground level cladding.

Vitranamel comprises a steel skin that is prefabricated into a cassette panel and can be manufactured in a wide range of shapes (including curves in certain applications) and finished in a wide range of colours. This enables extremely flexible design possibilities along with the added benefit of low maintenance and incredible durability.





- 3. Decarbonised Steel -
- 4. Calcium Silicate backing -
- 5. Steel backing sheet -



DEEMED NON-COMBUSTIBLE

Vitranamel is a deemed non-combustible steel cladding system. withstanding temperatures of over 400°C for prolonged periods and compliant with C1.9e (vi) of the BCA.



PAINT SYSTEM

Vitranamel uses an enamel coating with very high lubricity. This means dust and other pollutants do not stick to the surface. substantially reducing cleaning frequency.



HIGH DURABILITY

Vitranamel panels are extremely durable. The vitreous enamel coating has excellent scratch, graffiti and impact resistance making it ideal for areas of heavy traffic or extreme wear.



UV STABLE

Vitranamel has a far superior colour consistency over time when compared to typical cladding panels. The colour and gloss level of these panels are unaffected by sunlight.



INFRASTRUCTURE

Being deemed non-combustible and virtually indestructible makes Vitranamel one of the most durable cladding products available for infrastructure projects.



HYGIENIC

Vitranamel has a completely non-porous surface that does not absorb any bacteria. The non-stick surface allows intense cleaning with hospital grade cleaning agents.



VERSATILE

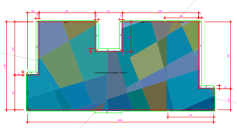
Vitranamel can be custom designed into a wide range of shapes and dimensions as well as able to be curved in some applications making it a versatile design choice.







Vector art supplied by customer to cover the entire wall.



Art approval supplied to customer.

FAIRVIEW'S VITRAART IS A COMPREHENSIVE CUSTOM GRAPHIC CLADDING SOLUTION THAT BRINGS INSPIRATION TO LIFE AS LARGE SCALE INDIVIDUALISED DÉCOR PRINT CONCEPTS.

With a wide range of formats and options available, architects can give building projects their own character with a unique cladding design.

Whether you are looking for a repeat design across individual panels or a design printed across multiple panels, we have the expertise to recreate your designs. With low MOQ's (30m²) the process can be applied to a small feature wall or an entire façade.

The customised design can be applied to either Vitracore G2, Vitradual or Vitrabond panels.



SHORT LEAD TIME

VitraArt's specialised digital application process is done in Australia therefore there is a short turnaround time from receipt of the graphic until delivery of the finished panels.



VARRANTY

VitraArt is designed for external or internal use and comes with a 10 year warranty. Contact Fairview for details.



PROTECTIVE FILM

The VitraArt panels are supplied with a protective film to prevent damage to the decorative surface when machining and installing.



UV RESISTANT

VitraArt is finished with a UV resistant satin clear fluoropolymer to protect the panels from UV damage.



DEEMED NON-COMBUSTIBLE / NON-COMBUSTIBLE

VitraArt can be supplied on Vitracore G2 which is deemed suitable for use where non-combustible cladding is required as well as our fully non-combustible Vitradual.



LOW MINIMUM ORDER QUANTITIES

VitraArt can be supplied for an entire façade or as a small feature with a minimum order quantity of 30m² available.





CERAMAPANEL IS A 9MM PREFINISHED CFC FIBRE CEMENT FACADE PANEL WHICH IS PREFINISHED WITH A HIGHLY DURABLE FACTORY APPLIED FLUOROPOLYMER PAINT SYSTEM IN UNLIMITED COLOURS.

Ceramapanel is installed to a steel framing system with colour matched screws or rivets.

It can be supplied cut-to-size and offers all the benefits of the raw fibre cement board such as impact resistance and non-combustibility. Ceramapanel is proudly manufactured in Australia and provides building owners with outstanding life-cycle cost savings and a 15 year coating warranty.



SUPERIOR MATERIAL

Ceramapanel is an advanced compressed fibre cement meaning it is a high density panel with high strength, impact resistance and longevity compared to other fibre cement materials.



100% ASBESTOS FREE

Ceramapanel fibre cement is produced to Australian quality standards and it is 100% asbestos free for guaranteed consumer safety and neace of mind.



CUT TO SIZE

Ceramapanel is supplied cut to size for fast installation once onsite.

All edges receive the same high quality coating as the surface receives.



PROVEN PERFORMANCE

Ceramapanel has proven performance in many regions and climates and it has been rated by CSIRO for weather ability. Use with confidence knowing that it is a tried and proven product.



DEEMED NON-COMBUSTIBLE

Ceremapanel is a deemed non-combustible façade material that can be used internally or externally wherever a non-combustible material is required in accordance with BCA section C1.9e.



WARRANTY

Ceramapanel comes with a 15 year warranty. Use Ceramapanel panels with assurance that it is backed by one of Australia's largest cladding manufacturers. Contact Fairview for details.



UNLIMITED COLOURS

Along with our range of standard colours Ceramapanel can be supplied in any custom colour that suits your project.





ARGETON IS A TERRACOTTA FAÇADE SYSTEM THAT PROVIDES A COMPLETE RANGE OF NATURAL CLAY TILE FINISHES FOR ARCHITECTURALLY APPEALING WALL CLADDING SOLUTIONS.

When combined with steel, glass or wood, Argeton panels or tiles add an elegant and natural look to exterior facades that will last for decades. The strength of our Argeton panels and the fixing system make this façade product particularly popular for use on public buildings and in high traffic areas.

Baguettes/sunshades are also available in the Argeton range and are a popular choice for offering solar protection, acting as an effective ventilation screen, providing security against access, or simply adding a captivating and decorative element to your design.



HIGH DURABILITY

The natural clay of the Argeton tiles combined with a simple installation system achieve a highly durable façade system.



NATURAL AESTHETICS

Enriching new and refurbished buildings, Argeton imparts an exclusive contemporary character to all projects. It is elegant, natural and looks effective for decades.



PRECISION MANUFACTURING

The high precision dimensioning of Argeton tile plates is achieved by a special calibrating facility, the essential element of the precise joints which gives a facade its overall impression.



CONCEALED FIX SYSTEM

The high strength of the Argeton panels and its concealed fixing system make the façade particularly suitable for use on public buildings, e.g. schools, and other high stress areas.



NON-COMBUSTIBLE

Argeton terracotta tiles are a non-combustible façade material to AS1530.1 that can be used internally or externally wherever a non-combustible material is required.



VENTILATED FACADE SYSTEM

Argeton terracotta is installed on a ventilated sub-construction system allowing for the building envelope to breathe which increases thermal and energy efficiency.



HIGH ACOUSTIC RATING

The additional noise insulation of the building by the Argeton Tile Plates reduces air-carried sound by approximately 9 dB, depending on the type of application.



WARRANTY

Argeton has a standard 15 year warranty. Contact Fairview for details.





EQUITONE IS A NATURAL COMPOSITE
MATERIAL THAT CONSISTS OF CEMENT,
CELLULOSE AND MINERAL MATERIALS
REINFORCED BY AN INVISIBLE MATRIX;
ALLOWING IT TO SHOWCASE ITS AUTHENTIC
PERSONALITY.

Available in large sheets (up to 3.1m x 1.25m), the panels while thin, have outstanding physical properties. Equitone is deemed non-combustible, and has a life expectancy exceeding 50 years, even in demanding exterior applications.

Distributed by Fairview, Equitone offers a broad range of applications that can meet an architect's needs for almost any construction situation, creating a high level of class and distinction.



THROUGH-COLOUR MATERIAL

Equitone is a through-coloured fibre cement material that offers elegant shades of natural colour. Every Equitone panel is unique, showing the raw, untreated texture of the fibre cement base material.



DEEMED NON-COMBUSTIBLE

Equitone is a deemed non-combustible facade material that can be used internally or externally wherever a deemed non-combustible material is required in accordance with C1.9e.



EASILY CUT & INSTALLED ONSITE

Equitone is easily cut to size and installed onsite minimising lengthy lead times between site measure, production and delivery of prefinished panels.



LOCAL STOCK AVAILABLE

Equitone is readily available with over 10 colours in stock Australia wide. Please contact us to confirm the stock range and current available sheet sizes.



REPELS WATER

Equitone panels receive a hydrophobation process which prevents moisture ingress into the core of the panel. This allows the completely raw panel to be exposed to the external elements without any treatment.



MAINTENANCE FREE

Equitone is a truly maintenance free material with no re-sealing, painting or ongoing maintenance ever required during install or anytime thereafter.



HIGH DURABILITY

Equitone panels are an exceptionally durable panel. Even in the most demanding applications Equitone has a life expectancy exceeding 50 years.



VENTILATED SYSTEM

Equitone panels are installed on a ventilated sub-construction system allowing for the building envelope to breathe which increases thermal and energy efficiency and promotes healthier buildings.



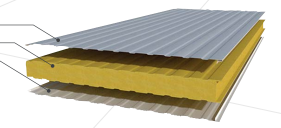


Trimo has a solution that brings individuality to creation and form. Both vertical or horizontal systems are available with additional elements such as corners, flashings and final profiles available to complete the construction. Add the wide range of decorative elements and each construction can be truly unique.

Trimo offers a complete, deemed non-combustible wall system, enabling simple certification and rapid onsite installation

A unique 'ArtMe' finish is also available and allows for individual designs to be set within the steel face skin (as shown on accompanying picture).

- 1. Prefinished steel skin
- 2. Non-combustible mineral fibre core
- 3. Prefinished steel skin





EXCELLENT THERMAL INSULATION

Trimo is a sandwich panel providing a deemed non-combustible wall solution with outstanding thermal insulation performance meaning minimal components required in the wall build up.



EXCELLENT AIR-TIGHTNESS

Trimo has a virtually airtight fixing system, allowing for maximum thermal efficiency and building performance.



EXCELLENT ACOUSTIC INSULATION

Trimo is an excellent acoustic insulator, with the rockwool core and steel skins minimising airborne sound and impact noise allowing for a simpler wall build up.



EXCELLENT WATER-TIGHTNESS

Trimo has been tested to both EN1027 and EN12865 for watertightness. The high performance here means Trimo can be installed as the primary waterproof layer on a building.



EXCELLENT FIRE RESISTANCE

Trimo with its mineral fibre core and interlocking fixing system provides fire resistance levels of up to 4 hours! This makes the panel a perfect solution for internal fire walls with its long lengths and fast installation.



STRUCTURAL STRENGTH

Trimo has excellent internal structural strength allowing long spans and minimal support. Trimo can comfortably span from slab to slab with no extra support required.



NON-COMBUSTIBLE

Trimo is deemed non-combustible to AS1530.1 and C1.9e(vi), suitable for use where a deemed non-combustible panel is required for both internal and external applications.



ALL-IN-ONE SYSTEM

The brilliant thermal, air, water, strength and fire performance of Trimo provides an outstanding all-in-one wall solution, from exterior aesthetics through to internal linings.



SAFECLAD TRAINING PROGRAMS HAVE BEEN DEVELOPED IN ASSOCIATION WITH MASTER BUILDERS, IN CONSULTATION WITH FAIRVIEW ARCHITECTURAL, TO CREATE THE INDUSTRY'S FIRST ACCREDITATION SERVICE FOR ALUMINIUM PANEL INSTALLERS.

The SafeClad training programs aim to assist our industry in addressing the challenging issues related to combustible facades. Many in the construction industry will benefit from participating in the new SafeClad program which provides an acknowledgement of competence and compliance to Australian Standards and the Building Code of Australia. The new program highlights the risks involved with cladding of medium to high rise residential and commercial buildings and delivers on the latest aluminium panel safe cladding practices from the installer, manufacturer and peak body perspectives.

CORPORATE IDENTITY

OUR FLAGSHIP PRODUCTS, VITRABOND AND VITRACORE G2, LEAD THE WAY IN CORPORATE BRANDING PROJECTS ACROSS INDUSTRIES INCLUDING AUTOMOTIVE, LUXURY, FASHION AND FMCG THROUGHOUT AUSTRALIA.

The range of façade solutions within our portfolio, along with the vast selection of colours available in the Vitrabond, Vitradual and Vitracore G2 ranges, make us the number one choice when designing corporate identity projects. Our ability to custom match any required finish is unrivalled and allows that extra level of detail.

In addition to superior colour matching, Vitrabond, Vitradual and Vitracore G2 are also preferred products for innovative branding projects due to their high versatility, extreme weather resistance, low maintenance, superior colour consistency and cost-effective production.

Additionally, these products are fully Codemark-certified, and Vitracore G2 is deemed-to-satisfy non-combustible to AS1530.1 and AS1530.3 whilst also successfully passing the requirements of BS8414 and BRE135, the current globally recognised standard for full-scale façade tests. These factors mean that major institutions such as ARB, Woolworths, Toyota, Maserati, Rolls Royce and Aston Martin have chosen Fairview to guarantee corporate brand consistency within Australia.

Brands and construction professionals put their trust in Fairview as a leading provider of aesthetically pleasing and safe products for use in the construction industry. Our large stock holdings also ensure that we can consistently supply our products with a short lead time while maintaining premium quality. We are committed to continual product research and development and are readily available to discuss and meet brand requirements.





FAIR VIEW

DEFINING ARCHITECTURE SINCE 1963

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







