# TECHNICAL INFORMATION

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## vitracore G2°

DEEMED NON-COMBUSTIBLE ALUMINIUM PANEL / MANUFACTURED BY FAIRVIEW



## **ABOUT THIS MANUAL**

This manual has been developed to effectively assist fabricators and contractors to work with Fairview's deemed non-combustible composite panel; Vitracore G2.

Due to the uncontrollable conditions and methods of job scope, as well as the variable skills and judgment of users/ installers and the quality of equipment, tools, etc., the suggestions and recommendations contained in this manual are provided without warranty.

The information and recommendations contained herein are believed to be correct at time of publishing 04/12/2018.

Fairview reserves the right to revise the contents of this manual.



## ABOUT VITRACORE G2

Vitracore G2 is Australia's leading deemed non-combustible aluminium panel.

The benefits of Vitracore G2 include its high mechanical properties and simple fabrication. The outstanding surface flatness is enhanced with a high quality PVDF coating system, which provides optimum resistance to weather and industrial pollutants and comes in an unlimited range of colours, as well as a selection of natural finishes.

100% developed and manufactured by Fairview, Vitracore G2 is exactly the same as traditional aluminium composite panel (ACP), however, the advanced technology of the core is constructed from a complete aluminium structure rather than from a combustible material. It does not contain any polyethylene.

Not only does it look similar to traditional ACP, it is also the same to fabricate and install. In addition, the technology of the core allows continual production; providing an exceptionally consistent and cost effective product.

Vitracore G2 can be easily and accurately installed by a pre-made cassette system, requires minimal maintenance and comes with excellent long-term performance.

## **KEY FEATURES**



#### DEEMED NON-COMBUSTIBLE

Vitracore G2 is one of few aluminium panels globally that is deemed non-combustible under the Building Code of Australia (BCA) when tested to AS1530.1 & AS1530.3 under 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.



WEATHERPROOFED Vitracore G2 is weatherproofed to BCA clause FP1.4.

Vitracore G2 is the same to fabricate and install

as traditional ACP by CNC routing panels into the

concealed fix z-angle cassette system.

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#### COST EFFECTIVE

CODEMARK

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

Vitracore G2 is ABCB CodeMark certified to comply

are specifying a quality assured product.

with the Building Code of Australia ensuring that you



#### INFRASTRUCTURE

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



#### WARRANTY

CONCEALED FIX SYSTEM

Vitracore G2 has up to 15 year's warranty when correctly installed and maintained.



# QUALITY

## MANUFACTURING QUALITY

A dedication to the total fulfillment of our client's and customer's expectations is reflected by a complete quality control system, beginning at the point of specification and continuing through to delivery of the guaranteed products. All activities are carried out in a manner which:

- Uses the framework of ISO9001 Quality Standard to verify the quality of our systems
- Ensures that our products and services are of the highest standards
- Creates continuous improvements to our product through the application of the best quality practices.

## ACCEPTABLE VARIATION

| WIDTH           | ± 2.0mm  |  |  |
|-----------------|--|--|--|
| LENGTH          | ± 4.0mm  |  |  |
| THICKNESS       | ± 2%   |  |  |
| BOW             | Maximum 0.5% of the length an/or width   |  |  |
| SQUARENESS      | Maximum 5.0mm  |  |  |
| SURFACE DEFECTS | The surface shall not have any irregularities such as dents, scratches and other imperfections in accordance with our quality assurance. |  |  |



COLLEGE JUNCTION QSCAN, CLAYFIELD QLD





# **MATERIAL PROPERTIES**

## TYPICAL COMPOSITION

- 1. PVDF Coloured Coating
- 2. 0.7mm Aluminium Skin
- 3. < 0.1mm Adhesive
- 4. 3mm Profiled Aluminium Core
- 5. < 0.1mm Adhesive
- 6. 0.5mm Aluminium Skin
- 7. Polyester Anti-corrosion Coating



### **ALUMINIUM SKINS**

Surface material both sides: Aluminium sheets of a minimum 3000 series grade.

Face skin : 0.7mm Rear skin : 0.5mm

### CORE MATERIAL

The core is a profiled 0.3mm aluminium core, expanded to 2.8mm.



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#### DIMENSIONS

| WIDTH   | LENGTH | THICKNESS |  |
|---|--------|-----------|--|
| 1250  | 2500   |           |  |
|   | 3200   |           |  |
|   | 4000   | 4mm       |  |
| 1500  | 2500   | 411111    |  |
|   | 3200   |           |  |
|   | 4000   |           |  |
| CUSTOM SIZES ARE AVAILABLE, PLEASE SPEAK TO THE FAIRVIEW TEAM |        |           |  |

#### WEIGHT

| THICKNESS | WEIGHT (KG/M²) |
|-----------|----------------|
| 4mm       | 4.6            |

### TECHNICAL DATA

| CLASSIFICATION                                  | TION TEST STANDARD UNIT |                      | RESULT   |
|---|-------------------------|----------------------|--|
| TEMPERATURE LIMIT                               |                         | °C                   | -50 ± 80   |
| CORE SHEAR PROPERTIES                           | ASTM C393/393-11        | MPa                  | Core shear ultimate strength: 0.91<br>Facing Stress: 130.7 |
| TENSILE PROPERTIES OF FACING<br>ALUMINIUM PANEL | ASTM E8/E8M15a          | MPa                  | Tensile Strength: 172.9 MPa<br>Elongation: 8.4%            |
| TENSILE STRENGTH                                | ASTM C297/C297M15       | MPa                  | 0.81   |
| FACING PEEL TORQUE                              | ASTM D1781-98 (2012)    | mm N/mm <sup>2</sup> | 270  |
| THERMAL RESISTANCE                              |                         | m²K/W                | 0.005  |
| ACOUSTIC RESISTANCE                             | ISO 717-1               | dB                   | Rw (C; Ctr) = 22 (-1; -2)                                  |



## **FINISHES**

### STOVE LACQUERING

Vitracore G2 only uses the highly recognised PVDF KYNAR 500, FEVE or VITREFLON V700 paints known for their excellent durability. These premium paints provide an optimum resistance to weather and industrial pollution. More than 50 years of South Florida Exposure Testing is continuing to confirm the superior chemical and physical properties of fluoropolymer coatings.

Vitracore G2 has unlimited colour options, we are able to match any colour, from any other colour range. For a full list of standard Vitracore G2 colours, refer to the latest Vitracore G2 Colour Chart.

#### ANODISING

Vitracore G2 panels come in a range of Anodised finishes, offering both standard and customised colours and textures.

### NATURAL FINISHES

Fairview offers the following natural finished panels:

- Vitracore/ZN Natural zinc composite panel
- Natural Aluminium Vitracore uncoloured aluminium finishes inlcuding brushed and mirror.

#### **OTHER COATING FINISHES**

The Vitracore G2 range also offers the following finishes:

- REPEL a self-cleaning surface coating
- ANTI-BACTERIAL Coating to meet food handling and storage requirements
- VITRA ART for personalised design and imagery

For an ultra-durable vitreous enamel coated panel, please refer to 'Vitranamel', another Fairview product.

### TECHNICAL DATA OF KYNAR 500 PVDF COATING

| CLASSIFICATION                                    | TEST STANDARD                                  | RESULT REMARKS                             |                                 |  |
|---|--|--|---------------------------------|--|
| Substrate   | ASTM D1005                                     | Pass                                       | Aluminium                       |  |
| Flexibility                                       | ASTM D4145<br>ECCA T7<br>NCCA 11-19            | Pass                                       | 1~2T - No Cracking              |  |
| DFT   | ASTM D1400<br>ASTM D1005<br>NCCA 11-13, 14, 15 | Pass                                       |                                 |  |
| Colour Difference                                 | ASTM 2244                                      | <b>∆</b> E<5                               | 4000hrs                         |  |
| Gloss Meter                                       | ASTM D523                                      | Pass                                       |                                 |  |
| Gloss Retention                                   | ASTM 2244                                      | 85%  | 4000hrs                         |  |
| Chalking Resistance                               | ASTM 2244                                      | <8 units                                   | 4000hrs                         |  |
| Pencil Hardness                                   | ASTM D3363                                     |  |                                 |  |
| Dry Film Adhesion<br>Wet Adhesion<br>Hot Adhesion |  | Pass<br>Pass<br>Pass                       | 38°C, 24hrs<br>100°C, 24hrs     |  |
| Reverse Impact Resistance                         | ASTM D2794                                     | No Cracking                                | 12.7mm x 0.5kg x 500mm          |  |
| Bending/Gardner Impact                            | ASTM D3281                                     | Pass                                       | Normal                          |  |
| Solvent Resistance                                | ASTM 2794                                      | Pass MEK double rubs                       |                                 |  |
| Acid Resistance                                   | ASTM 1308                                      | Pass                                       | 7 days soaking in 10% H2SO4     |  |
| Alkali Resistance                                 | ASTM 1308                                      | Pass                                       | 7 days soaking in 10% NaOH      |  |
| Detergent Resistance                              | ASTM D2248                                     | Pass                                       | 72 hrs soaking in 3% detergent  |  |
| SALT RESISTANCE                                   | ASTM B117                                      | Includes the following:                    |                                 |  |
| Gloss Retention                                   | ASTM D523                                      | 0.8% change                                | 5000hrs                         |  |
| Colour Retention                                  | ASTM 2244                                      | ∆E<0.68                                    | 5000hrs                         |  |
| Chalk Resistance                                  | ASTM 4214                                      | Rating: 10 Top rating - no cha             |                                 |  |
|   | ASTM D714                                      | PASS                                       | 2000hrs                         |  |
| HUMIDITY RESISTANCE                               | ASTM B117                                      | Includes the                               | e following:                    |  |
| Gloss Retention                                   | ASTM D523                                      | No visible change                          | 5000hrs                         |  |
| Colour Retention                                  | ASTM 2244                                      | <b>∆</b> E<0.52                            | 5000hrs                         |  |
| Chalk Resistance                                  | ASTM 4214                                      | Rating: 10                                 | Top rating - no chalk (5000hrs) |  |
| WEATHERING RESISTANCE                             | ASTM G53                                       | Includes the                               | e following:                    |  |
| Gloss Retention                                   | ASTM D523                                      | 6.2% Change                                | 5000hrs                         |  |
| Colour Retention                                  | ASTM 2244                                      | <b>∆</b> E<0.27                            | 5000hrs                         |  |
| Chalk Resistance                                  | ASTM 4214                                      | Rating: 10                                 | Top rating - no chalk (5000hrs) |  |
|   | ASTM C207                                      | Pass                                       | Mortar, 24hrs                   |  |
|   |  | Pass                                       | 10% Hcl, 15 min                 |  |
| CHEMICAL RESISTANCE                               | ASTM D1308                                     | Pass                                       | 70% HN03 Vapours, 30 min        |  |
|   |  | Includes the                               | e following:                    |  |
| Gloss Retention                                   | ASTM D523                                      | 6.2% Change                                | 16hrs                           |  |
| Colour Retention                                  | ASTM 2244                                      | No Change                                  | 16hrs                           |  |
| Chalk Resistance                                  | ASTM 4214                                      | Rating: 10 Top rating - no chalk (5000hrs) |                                 |  |

#### JAGUAR LAND ROVER, SOUTHPORT QLD







### FIRE RESISTANCE

In today's architecture, it is the technical details, as well as the appearance that count; such as sustainability, moisture control, and fire protection. The specification and use of deemed non-combustible façade panels has now become an industry norm amongst architects and industry professionals.

Vitracore G2 was the first bonded aluminium panel to be awarded the status 'deemed non-combustible' under the Building Code of Australia (BCA) under Clause C1.9e and is fully tested as required to AS1530.1 and AS1530.3. Vitracore G2 is the proven choice for use where deemed non-combustible cladding must be specified such as hospitals, schools and high-rise buildings.

To provide further peace of mind and demonstrate full scale performance Vitracore G2 has also been large scale tested to the requirements of AS5113 and BS8414, and did not propagate flame.

| VITRACORE G2              |   |  |   |  |
|---------------------------|---|--|---|--|
| TEST STANDARD             | RESULT                                    |  |   |  |
| AS1530.1                  | LAMINATE LAYERS NON-COMBUSTIBLE           |  |   |  |
|                           | PASS                                      | Ignitability Index   | 0   |  |
| AS1530.3                  | PASS                                      | Heat Evolved   | 0   |  |
|                           | PASS                                      | Spread of Flame  | 0   |  |
|                           | PASS                                      | Smoke Developed  | 1   |  |
| Compliance with C1.9E(vi) | DEEMED NON-COMBUSTIBLE                    |  |   |  |
| BR135 & BS8414            | PASS                                      |  |   |  |
| AS5113                    | Flame spread and temperature<br>aluminium | es well below AS5113 requirem<br>panels, the debris criteria was | ents, however as expected for<br>s not met. |  |

### AVERAGE EXPANSION

The expansion and contraction of Vitracore G2 is controlled by the aluminium cover sheets.

| MATERIAL     | EXPANSION COEFFICIENT (X10 -6/°C) | ELONGATION PER 1000MM T∆=50°C |
|--------------|-----------------------------------|-------------------------------|
| Vitracore G2 | 23.8                              | 1.2                           |
| Aluminium    | 23.8                              | 1.2                           |
| Zinc         | 26.7                              | 1.3                           |
| Steel        | 12.2                              | 0.6                           |
| Concrete     | 12                                | 0.6                           |



#### WINDLOADING

Span and fixing table (with stiffener) when installed as per the Vitrabond Cassette Fix Installation manual.

- Refer to the complete Vitracore G2 Spanning and Windloading document for design and construction notes.
- Where sufficient stiffeners are used, the dimensions below can be read as panel section sizes between stiffeners



b = span of panel a = length of panel (max. a = 4000mm)

|                    | PANEL SPAN          |              | LIMITING WIND PRESSURE (KPA) |                |                              | MAXIMUM SPACING              |                                |   |
|--------------------|---------------------|--------------|------------------------------|----------------|------------------------------|------------------------------|--------------------------------|---|
| PANEL              | PANEL               |              | CORRECTIO                    | N FACTORS      | ULTIMATE                     | STRENGTH                     | SERVICEABILITY                 | OF 5MMØ RIVETS                                  |
| WIDTH<br>B<br>(MM) | LENGTH<br>A<br>(MM) | RATIO<br>A/B | K <sub>s</sub>               | K <sub>D</sub> | POSITIVE<br>WIND<br>Pressure | NEGATIVE<br>Wind<br>Pressure | ANY DIRECTION<br>Wind Pressure | ALONG FOLDED EDGE<br>Perimiter of Panel<br>(MM) |
|                    | 400                 | 1.0          | 0.377                        | 0.281          | 9.000                        | -9.000                       | ± 7.768                        | 300   |
|                    | 600                 | 1.5          | 0.628                        | 0.566          | 9.000                        | -9.000                       | ± 3.851                        | 300   |
| 400                | 800                 | 2.0          | 0.786                        | 0.740          | 9.000                        | -9.000                       | ± 2.946                        | 300   |
|                    | 1000                | 2.5          | 0.881                        | 0.841          | 9.000                        | -8.528                       | ± 2.590                        | 300   |
|                    | 1200                | 3.0          | 0.942                        | 0.911          | 9.000                        | -7.979                       | ± 2.393                        | 300   |
|                    | 600                 | 1.0          | 0.377                        | 0.281          | 9.000                        | -8.873                       | ± 2.302                        | 300   |
|                    | 900                 | 1.5          | 0.628                        | 0.566          | 6.485                        | -5.321                       | ± 1.141                        | 300   |
| 600                | 1200                | 2.0          | 0.786                        | 0.740          | 5.177                        | -4.248                       | ± 0.873                        | 300   |
|                    | 1500                | 2.5          | 0.881                        | 0.841          | 4.619                        | -3.790                       | ± 0.767                        | 300   |
|                    | 1800                | 3.0          | 0.942                        | 0.911          | 4.322                        | -3.546                       | ± 0.709                        | 300   |
|                    | 900                 | 1.0          | 0.377                        | 0.281          | 4.806                        | -3.944                       | ± 0.682                        | 300   |
|                    | 1350                | 1.5          | 0.628                        | 0.566          | 2.882                        | -2.365                       | ± 0.338                        | 300   |
| 900                | 1800                | 2.0          | 0.786                        | 0.740          | 2.301                        | -1.888                       | ± 0.259                        | 300   |
|                    | 2250                | 2.5          | 0.881                        | 0.841          | 2.053                        | -1.685                       | ± 0.227                        | 300   |
|                    | 2700                | 3.0          | 0.942                        | 0.911          | 1.921                        | -1.576                       | ± 0.210                        | 300   |
|                    | 1200                | 1.0          | 0.377                        | 0.281          | 2.703                        | -2.218                       | ± 0.288                        | 300   |
|                    | 1800                | 1.5          | 0.628                        | 0.566          | 1.621                        | -1.330                       | ± 0.143                        | 300   |
| 1200               | 2400                | 2.0          | 0.786                        | 0.740          | 1.294                        | -1.062                       | ± 0.109                        | 300   |
|                    | 3000                | 2.5          | 0.881                        | 0.841          | 1.155                        | -0.948                       | ± 0.096                        | 300   |
|                    | 3600                | 3.0          | 0.942                        | 0.911          | 1.080                        | -0.887                       | ± 0.089                        | 300   |
|                    | 1500                | 1.0          | 0.377                        | 0.281          | 1.730                        | -1.420                       | ± 0.147                        | 300   |
|                    | 2250                | 1.5          | 0.628                        | 0.566          | 1.038                        | -0.851                       | ± 0.073                        | 300   |
| 1500               | 3000                | 2.0          | 0.786                        | 0.740          | 0.828                        | -0.680                       | ± 0.056                        | 300   |
|                    | 3750                | 2.5          | 0.881                        | 0.841          | 0.739                        | 0.606                        | ± 0.049                        | 300   |
|                    | 4000                | 2.7          | 0.904                        | 0.866          | 0.721                        | -0.591                       | ± 0.048                        | 300   |



#### **INSTALLATION COMPONENTS**

All standard components are available from Fairview in the Vitrafix installation accessories range for simple order and supply.

| COMPONENTS          | VITRAFIX CODE   |
|---------------------|---|
| Sika Hyflex 305-AP  | WSS305  |
| Aluminium Z-Angles  | AZ4025 (high)<br>AZ2310 (low <b>)</b>                 |
| Steel Tophats       | T1550/15 (15mm)<br>T2050/24 (24mm)<br>T2050/35 (35mm) |
| Aluminium Stiffener | ASR2819   |
| Aluminium Angle     | AAL3203   |
| Screws              | SHQ208  |

#### THIELE STREET APARTMENTS, DONCASTER VIC



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# **FABRICATION METHODS**



#### **ROLL BENDING**

Vitracore G2 panel can be bent with a roll-bending machine. Use polished rollers free of imperfections only. Minimum radius of 2000mm.



#### CUTTING

Vitracore G2 can be cut with identical tooling to that used for Vitrabond and similar ACP's. For the CNC an upspiral cutter is recommended to assist with swarf removal. There is no coolant required on the cutter or groover.

#### Specific details below:

|            | TOOLING                                      | FEEDS/SPEEDS                   | COMMENTS   |
|------------|--|--------------------------------|--|
| CNC ROUTER | 6.35mm Upspiral cutter.<br>1 or 2 flute.     | RPM: 18000<br>Speed: 6-10m/min | Clean panel edges if not all swarf is removed                        |
| FESTOOL    | Use Festool special saw blade for aluminium. | 10-15m/min                     | Orientate panel so blade is cutting into the face to prevent burring |



#### SCREWING

Vitracore G2 can be screwed with conventional stainless steel or class 3 self-drilling screws for metal. Take care to avoid overtightening the screws and denting the face skin of the panel. For outdoor use allow for thermal expansion.





#### RIVETING

Riveting is possible with the usual equipment and solid rivets or blind rivets, some localised pull-in of the face skin may occur. For outdoor use allow for thermal expansion.



#### DRILLING

Vitracore G2 panel can be drilled with centre point twist drills normally used for aluminium or steel. Use High-Speed Steel (HSS) drill bits.



#### GLUING

Usual metal adhesives or double sided VHB tape should be used.



## **GROOVING VITRACORE G2**

GROOVING - Grooving Vitracore G2 is a simple and easy process - very similar to grooving traditional ACP such as Vitrabond. The special profiled core of Vitracore G2 is slightly more exacting on the groove depth but does not present any issues.

For a CNC Router, the perfect depth is just brushing the rear of the aluminium face skin. The tooling is the same as that for ACP - a 90 degree V-Groover with a 3mm flat. As depicted in the diagram below, for best results the flat should be adjusted to a slight curve. This is simply done with a linisher or bench grinder. Of course, this tool still works just as well for ACP.

When using a Festool or Wallsaw, the grooving blade should remove all the aluminium of the core and be touching the adhesive layer on the rear of the face skin. With the Festool, the correct depth gauge roller is the Dibond4, available from Fairview. This allows the blade to cut slightly deeper than it would with the usual Alucobond4 roller. It is important that the tooling be kept sharp as blunt tooling increases heat and pressure on the panel, which in turn can reduce groove quality.

The 0.7mm face skin used with Vitracore G2 is what enables the groove depth to penetrate to the rear of the face skin, while still providing the required corner strength and gentle radius on the fold. If there are concerns the groove has gone too deep and cut into the face skin of the panel, a possible solution is to glue an 'L' angle down the rear of the fold; or in a cassette panel glue the zed angle to the rear of the panel.



Specific details on feeds and speeds:

|            | TOOLING  | FEEDS/SPEEDS                  | COMMENTS   |
|------------|--|-------------------------------|--|
| CNC ROUTER | Typical 90° ACP V-groover with 3mm flat.<br>Available from most tooling suppliers. | RPM: 18000<br>Feed: 8-12m/min | Keep sharp.<br>Recommended to curve the flat on the<br>groover slightly. |
| FESTOOL    | Standard Festool 90° grooving blade.<br>Use Dibond 4 depth gauge roller.           | Speed: 10-15m/min             | Groove on a flat even surface to ensure depth accuracy.                  |



## EDGE CLOSE-OUT & TREATMENT DETAILS







### FIXING SYSTEM

#### CASSETTE FIX



#### **INSTALLATION GUIDELINES**

- All sheets should be installed in the same direction as marked on the protective film to prevent possible finish variation.
- As minor colour variation can occur between production lots, it is recommended to place total requirement for a project in one order to ensure colour consistency.
- Where aluminium materials come in contact with dissimilar metals, a proper insulator or caulking tape should be applied to insulate between dissimilar materials in order to avoid corrosive and electrolytic action.
- The panel returns should not be caulked before protective film is removed.

NOTE: Please refer to the Vitracore G2 Installation Manual for full installation details.









# **MISCELLANEOUS**

## **PROTECTIVE FILM**

- Make sure no damage will occur to the panel following removal of protective film
- Remove protective film within 3 months of installation to avoid glue residuals on panel surface
- Do not apply PVC tapes, polyurethane sealant or silicone sealant onto Vitracore G2 protective film. The plasticiser • contained in these materials can penetrate the protective film and cause a gloss change in the coating over time
- Do not apply spray paint or permanent marker to the film as the colour may penetrate the film and affect the panel

### HANDLING AND STORAGE

- Considerable care should be taken in the handling of Vitracore G2
- Vitracore G2 panels are sensitive to impact, particularly shocks from small, hard objects, which can dent the aluminium cover sheet
- A minimum of two people should be used when moving large sheets to avoid scratching
- To prevent surface damage when stacking Vitracore G2, there should be no swarf between the panels •
- Vitracore G2 should be stored in a cool and dry area where temperature is relatively stable
- Pallets of Vitracore G2 should be stored horizontally with adequate support to prevent sagging •
- Stacked pallets should be identically sized and not more than four (4) pallets high

#### SUSTAINABILITY

Vitracore G2 has been designed with an expected performance life of over 50 years.

All Fairview products have been developed with the health of environment and community in mind. As part of our commitment to using recyclable or reusable materials wherever possible; all Vitracore G2 ACP is 100% recyclable. CHERMSIDE NORTHERN REGIONAL BUSINESS CENTRE & LIBRARY, QLD

CHERMSIDE NORTHERN REGIONAL BUSINESS CENTRE & LIBRARY, QLD

VERSION 2.2

AUSTRALIA / NEW ZEALAND / UNITED KINGDOM Sales enquiries 1800 007 175 helpdesk.au@fv.com.au

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DEFINING ARCHITECTURE SINCE 1963

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## CASSETTE FIX INSTALLATION MANUAL

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# vitracore G2°

DEEMED NON-COMBUSTIBLE COMPOSITE PANEL / MANUFACTURED BY FAIRVIEW

















DISCLAIMER. DISCLAIMER. THESE DETAILS ARE LIMITED TO THE GENERALISED DESIGN SPECIFICATION FOR VITICOBIE 02, AND ARE INTENDED FOB USE BY A TECHNICALLY SKILLED PERSON ONLY, ANY USE OF THE SAME IS AT THEIR OWN DISCRETION AND RISK.







DISCLAIMER. These defails are limited to the generalised design specification for vitrcore 62. And are intended for use by a technically skilled person only. Any use of the same is at their own discretion and risk.

11. WINDOW HEAD DETAIL





DISCLAIMER. These details are limited to the generalised design specification for vitacore 62. And are intended for USE by a technically skilled person only any USE of the same is at their own discretion and risk.

12. PARAPET CAPPING DETAIL



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NON-COMBUSTIBLE COMPOSITE PANEL / MANUFACTURED BY FAIRVIEW

### VITRACORE G2 MACHINING GUIDELINES VERSION 1.2



#### PRODUCT DESCRIPTION

Manufactured by Fairview; Vitracore G2 is deemed non-combustible when tested to AS 1530.1 as per the requirements as set out by the BCA.

Visually, Vitracore G2 is the same as traditional composite panel; but what makes it different is the technology of the core, which is constructed from a 100% aluminium structure rather than combustible material. While there are some slight variances to machining this product, the lightweight and rigidity make it a preferred product by many operators and installers. Please note, the guidelines for the Festool cutting and grooving technique can be used for a wallsaw also.

#### MACHINING VITRACORE G2

**GROOVING** – Grooving Vitracore G2 is a simple and easy process - very similar to grooving traditional ACP such as Vitrabond. Traditionally solid core ACP is grooved leaving approximately 0.3mm of core material remaining. The special profiled core of Vitracore G2 is slightly more exacting on the groove depth but does not present any issues.

For a CNC Router, the perfect depth is just brushing the rear of the aluminium face skin. The tooling is the same as that for ACP – a 90 degree V-Groover with a 3mm flat. As depicted in the diagram below, for best results the flat should be adjusted to a slight curve. This is simply done with a linisher or bench grinder. Of course, this tool still works just as well for ACP. Alternatively, a 135 degree V-groover can be used for better swarf removal. If the CNC has a 'floating head', it is recommended this be used for easier groove depth control.

When using a Festool or Wallsaw, the grooving blade should remove all the aluminium of the core and be touching the adhesive layer on the rear of the face skin. With the Festool, the correct depth gauge roller is the Dibond4, available from Fairview. This allows the blade to cut slightly deeper than it would with the usual Alucobond4 roller. It is important that the tooling be kept sharp as blunt tooling increases heat and pressure on the panel, which in turn can reduce groove quality.

The 0.7mm face skin used with Vitracore G2 is what enables the groove depth to penetrate the rear of the face skin, while still providing the required corner strength and gentle radius on the fold. If there are concerns the groove has gone too deep and cut into the face skin of the panel, a possible solution is to glue an 'L' angle down the rear of the fold; or in a cassette panel glue the zed angle to the rear of the panel.



#### Specific details on feeds and speeds:

|            | TOOLING  | FEEDS/SPEEDS                  | COMMENTS   |
|------------|--|-------------------------------|--|
| CNC ROUTER | Typical 90°/ 135° ACP V-groover with 3mm<br>flat. Available from most tooling suppliers. | RPM: 18000<br>Feed: 8-12m/min | Keep sharp. Recommended to curve the flat on the groover slightly. |
| FESTOOL    | Standard Festool 90° grooving blade.<br>Use Dibond 4 depth gauge roller.                 | Speed: 10-15m/min             | Groove on a flat even surface to ensure depth accuracy.            |



#### CUTTING

Vitracore G2 can be cut with identical tooling to that used for Vitrabond and similar ACP's. For the CNC an upspiral cutter is recommended to assist with swarf removal. There is no coolant required on the cutter or groover.

Specific details below:

|            | TOOLING                                      | FEEDS/SPEEDS                   | COMMENTS                                      |
|------------|--|--------------------------------|---|
| CNC ROUTER | 6.35mm Upspiral cutter. 1 or 2 flute.        | RPM: 18000<br>Speed: 6-10m/min | Clean panel edges if not all swarf is removed |
|            | Use Festool special saw blade for aluminium. | 10-15m/min                     |   |



#### **ROLLING/CURVING**

Vitracore G2 can be curved by means of a roll bending machine. Minimum radius is 2000mm.

#### EDGE CLOSE-OUT DETAILS

Vitracore G2 panel edges can be closed out as per below details:



### PROTECTIVE FILM

- Make sure no damage will occur to the panel following removal of protective film
- Remove protective film within 3 months of installation to avoid glue residuals on panel surface due to weathering
- Do not apply PVC tapes, polyurethane sealant or Silicone sealant onto Vitracore G2 protective film. The plasticiser contained in these materials can
  penetrate the protective film and cause a gloss change in the coating.
- Do not apply spray paint or permanent marker to the film as the colour may penetrate the film and affect the panel.

#### HANDLING AND STORAGE

- Considerable care should be taken in the handling of Vitracore G2 as the panels are sensitive to impact, particularly shocks from small, hard objects, which can dent the aluminium cover sheet
- A minimum of two people should be used when sliding and stacking large sheets to avoid scratching and surface damage
- Pallets of Vitracore G2 should be stored horizontally in a cool and dry area where temperature is stable, with adequate support to prevent sagging
- Stacked pallets should be identically sized and not more than three (3) pallets high.



# AUSTRALASIA P / +61 2 6352 2355 helpdesk@fv.com.au

# NORTH AMERICA P / +1 860 242 2711 helpdesk.na@fairviewarch.com

UNITED KINGDOM P / +01278 428 245 helpdesk.uk@fairviewarch.com

WWW.FV.COM.AU

## AVAILABLE ACCESSORIES

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#### **MEMBRANES**

| РНОТО   | CODE    | NAME  | DESCRIPTION   | UNIT<br>QUANTITY             |
|---|---------|---|---|------------------------------|
| Constant of the second of the   | MSE150  | Pro Clima Solitex<br>Extasana Wall<br>Membrane - 150    | 1.50m x 36.5m roll – (55m²)<br>High performance monolithic<br>nonporous membrane. Can be<br>exposed to the elements for 90 days.  | 1                            |
|   | MTE30   | Weathertight<br>Sealing Tape –<br>Tescon Extora<br>60mm | 60mm x 30m roll<br>Tape used to seal Pro Clima<br>membrane. Easy to cut, thin and<br>flexible, can be applied to cold and<br>wet surfaces, highly UV stabilised.  | 10                           |
|   | MTEP60  | Pro Clima Corner<br>Tape – Tescon<br>Extora Profil 60mm | 60mm x 30m roll<br>Split release paper for corner of<br>window/door installations. Thin and<br>flexible, can be applied to cold and<br>wet surfaces, highly UV stabilised.                                    | 5                            |
|   | MTES150 | Pro Clima Sill Tape<br>- Tescon Extoseal<br>150mm       | 150mm x 20m roll<br>One-piece stretchable sill tape, no<br>need for corner moulds, can be<br>applied to damp surfaces, very high<br>adhesion on cold surfaces, no heating<br>necessary, highly UV stabilised. | 2                            |
|   | MSWD    | Siniat Weather<br>Defence                               | Weather Defence is a lightweight,<br>deemed non-combustible, gypsum<br>sheathing board. Can be exposed to<br>the Australian elements for 12<br>months.  | 40 Sheets<br>-or-<br>1 Sheet |
| EVELE<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market | MWDJT60 | Weather Defence<br>Joint Tape 60mm x<br>25m             | Tape used in conjunction with Siniat<br>Weather Defence.  | 12                           |
|   | MWDS38  | GTEC Self Drilling<br>Screw 38mm                        | Screws used in conjunction with<br>Siniat Weather Defence.  | Box of<br>1000               |

 $^{\ast} \textsc{The}$  use of these accessories needs to be checked for compliance on your project

#### SUB-FRAMING

| РНОТО | CODE    | NAME                    | DESCRIPTION  | UNIT<br>QUANTITY |
|-------|---------|-------------------------|--|------------------|
|       | T5015   | Steel Top Hat – 15mm    | 6m length of top hat used<br>as a cladding substrate.<br>Grade: G2<br>Thickness: 1.15 BMT<br>Coating: Z275                   | 1                |
|       | T5024   | Steel Top Hat – 24mm    | 6m length of top hat used<br>as a cladding substrate.<br>Grade: G2<br>Thickness: 1.15 BMT<br>Coating: Z275                   | 1                |
|       | T5035   | Steel Top Hat – 35mm    | 6m length of top hat used<br>as a cladding substrate.<br>Grade: G2<br>Thickness: 1.15 BMT<br>Coating: Z275                   | 1                |
|       | TRM0901 | Stryüm S Section – 35mm | 6.5m length of S section<br>used as cladding substrate<br>for Stryüm.<br>Grade: G550<br>Thickness: 1.0 BMT<br>Coating: A2150 | 1                |

\*The use of these accessories needs to be checked for compliance on your project

#### EXTRUSIONS

| РНОТО | CODE   | NAME  | DESCRIPTION   | UNIT<br>QUANTITY |
|-------|--------|---|---|------------------|
| 1     | AZ4025 | Aluminium High Z Angle – 6m                       | Used in the construction of<br>the cassette, mechanical fix<br>installation method.<br>Grade: 6060/6063<br>Temper: 75<br>Thickness: 1.6mm | 1                |
| 1     | AZ2310 | Aluminium Low Z Angle – 6m<br>19.6 $13.4$ $10$    | Used in the construction of<br>the cassette, mechanical fix<br>installation method.<br>Grade: 6060/6063<br>Temper: 75<br>Thickness: 1.6mm | 1                |
|       | AR3819 | Aluminium Stiffener – 6m<br>••••19••••<br>38<br>J | Used to stiffen the<br>aluminium panels –<br>attached to the rear side.<br>Grade: 6060/6063<br>Temper: 75<br>Thickness: 1.6mm             | 1                |
|       | AL3203 | Aluminium Angle – 6m                              | Corner reinforcement for<br>cassette systems.<br>Grade: 6060/6063<br>Temper: 75<br>Thickness: 3mm   | 1                |

 $^{\ast} \textsc{The}$  use of these accessories needs to be checked for compliance on your project

#### CAULKING

| РНОТО                               | CODE   | NAME  | DESCRIPTION   | UNIT<br>QUANTITY           |
|-------------------------------------|--------|---|---|----------------------------|
| Tel annum Contraction of the second | CAM41B | Admil Prosil 41LM<br>– Black – 600mL<br>Sausage | A low modulus, high movement, matt<br>finish silicone, designed for cladding<br>expansion joints. | 20                         |
|                                     | CAM41W | Admil Prosil 41LM<br>– White - 600mL<br>Sausage | A low modulus, high movement, matt<br>finish silicone, designed for cladding<br>expansion joints. | 20                         |
|                                     | CAM41G | Admil Prosil 41LM<br>– Grey - 600mL<br>Sausage  | A low modulus, high movement, matt<br>finish silicone, designed for cladding<br>expansion joints. | 20                         |
|                                     | CBR016 | Open Cell Backing<br>Rod – 16mm x<br>150mm      | Joint filler and sealant backer for cassette installation method.                                 | 1 Roll<br>-or-<br>20 Rolls |

#### FIXINGS

| РНОТО      | CODE   | NAME  | DESCRIPTION  | UNIT<br>QUANTITY |
|------------|--------|---|--|------------------|
|            | FW1016 | Self Drilling Wafer<br>Tek Phillips 10-16<br>x 16mm | For fixing Z angles to top hats and<br>attaching Top Hats to building.<br>Class 3 Galvanised | Box of<br>1000   |
| 8 <u> </u> | FR48   | 4.8mm x 11.4mm<br>Pop Rivets                        | For fixing Z angles to aluminium<br>façade panels.<br>Aluminium                              | Box of<br>1000   |

\*The use of these accessories needs to be checked for compliance on your project

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AUSTRALIA / NEW ZEALAND / UNITED KINGDOM Sales Enquiries 1800 007 175 Helpdesk.au@fv.com.au