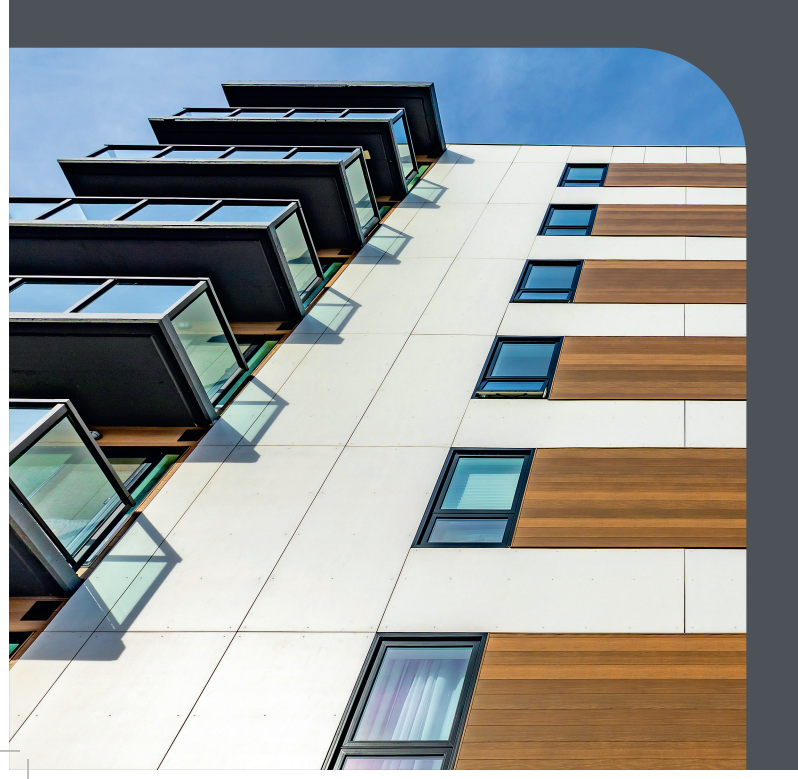
vetérre

HIGH-DENSITY PRE-FINISHED FIBRE CEMENT



WHAT IS FIBRE CEMENT?

Fibre cement is a composite material widely used in construction for building facades. It is a mixture of sand, cement, cellulose fibres and other additives. The combination of these components results in a durable and versatile material with properties that make it resistant to rot, insects, fire, and weather elements.

Fibre cement can be used as a façade material alongside wood, masonry or aluminium, while providing advantages such as low maintenance and long-term durability. It is often used as a cladding material for residential and commercial buildings.

Vetérro™ is manufactured by a process known as "auto-clave" which is a method of applying intense heat and pressure to eliminate moisture from fibre cement materials.

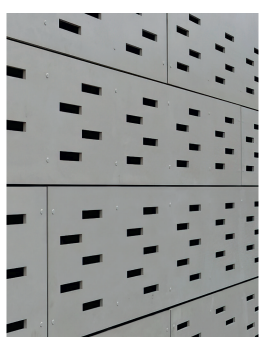
PAINTED vs THROUGH-COLOURED

Through-coloured fibre cement cladding is an appealing and robust construction material suitable for a variety of exterior surfaces.

By incorporating carefully researched polyvinyl alcohol (PVA) and selectively chosen cellulose fibres into the cement-based composition, it achieves a distinctive blend of lightness, technical prowess, and outstanding strength. The inclusion of colour ensures a seamless flow through the panel's core, making it ideal for smooth edging and cut-outs.









Vetérro™ speaks to the beautiful way in which the concrete panels develop a warm, unique character over time.

Discover the superior quality of Vetérro™ High Density Fibre Cement – a remarkable through-coloured panel that celebrates the raw allure and velvety texture of cement.

The natural through-coloured panel highlights the raw beauty and matte texture of cement. Each panel has subtle variations in colour and pigment which allow for slight differences in its tonality and texture, making it unique. With time and weather, these subtle textures are enhanced – and the panels age like a 'fine wine'. This warmth and sense of character makes the product a perfect fit for community buildings such as schools and hospitals.

Vetérro™ is designed and engineered in Europe, so has a rich backstory of European excellence and designer detail. It stands as a testament to nature's finest elements, promising an environmentally friendly and enduring solution.

Vetérro™ presents a multitude of benefits, such as minimal maintenance, exceptional durability and remarkable scratch resistance, making it the perfect solution for any project.

Boasting high-impact resistance, noise reduction, and thermal properties, coupled with a 10-year warranty, Its comprehensive fixing system, encompassing panels, battens, and accessories, not only simplifies installation but also reduces the overall time required.

Vetérro™ is available in multiple stocked colours and made to order and offers flexibility with sheet lengths of 2.5m and 3.05m, contributing to a reduction in material waste.

Vetérro™ is ideal for new projects as well as recladding applications, making it a perfect solution for internal and external fibre cement wall cladding for aged care, healthcare, government, education, commercial and residential projects.



Introducing the Veterro Range

VETÉRRO™ LUSSO

Its outstanding mechanical properties position it as one of the most fitting cladding materials for dependable, sophisticated, and top-tier solutions. Its surface is distinguished by subtle colour variations and delicate, smooth lines.







VETÉRRO™ GROOVE

Infuse character into your architectural masterpiece with Vetérro™ Groove. Its deep parallel lines lend depth and allure to your structure.

MADE TO ORDER

LENGTH2500mm / 3050mmWIDTH1250mmTHICKNESS8mmWEIGHT12.4kg/m²SURFACENatural textured



VETÉRRO™ RIGO

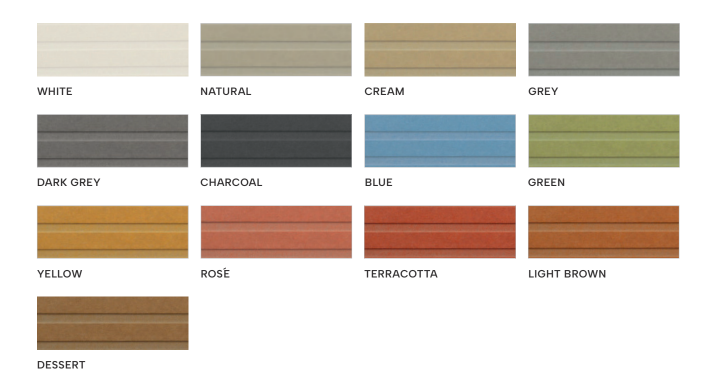
LINEAR GROOVED SURFACE

Its slight surface and colour disparities bestow an individualistic charm, making a bold architectural statement.

MADE TO ORDER

LENGTH2500mm / 3050mmWIDTH1250mmTHICKNESS9.5mmWEIGHT14.1kg/m²SURFACELinear grooves





VETÉRRO™ SURFACE

A rustic affair – immerse in the charm of Vetérro™ Surface, an irregularly textured finish that emulates the allure of natural stone.

MADE TO ORDER

LENGTH 2500mm / 3050mm
WIDTH 1200mm
THICKNESS 8mm
WEIGHT 15.1kg/m²
SURFACE Natural stone





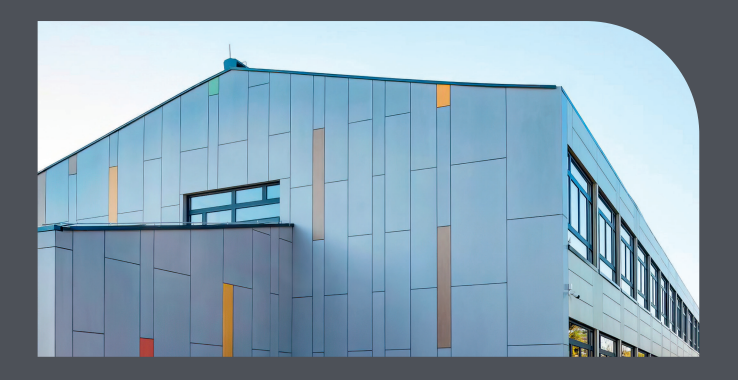


NATURAL

GREY

DARK GREY





NATURAL COLOUR VARIATIONS

Vetérro™ fibre cement cladding come in a diverse range of profiles, each exhibiting its own unique features and attributes. Minor variations in colour lightness are considered acceptable.

With a natural, textured surface, Vetérro™ reveals the fibres and inherent characteristics of its raw materials, complete with distinct sanding lines. While occasional imperfections like dots and spots may be visible, the surface appears homogeneous from a distance of 3-5 meters.

Over time and with changing seasons, the natural aging process of the fibre cement imparts subtle traces on the surface, resulting in a façade that gracefully develops a distinctive characteristics.

VENTILATED FACADES

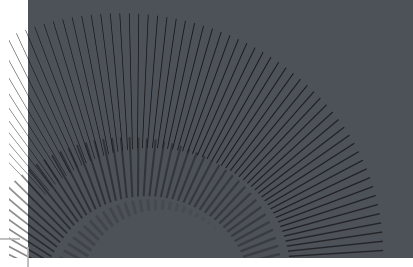
In building construction a ventilated façade (or rainscreen) plays a pivotal role in safeguarding a building from the elements, whilst also helping to improve the energy efficiency of the structure.

A well designed and constructed ventilated façade will; allow air to circulate through the cavity and move any vapour away; remove any moisture from the weatherproof barrier, allowing it to drain away.

In the case of express joint fibre cement panel systems such as Vetérro™, in conjunction with continuous insulation the system, when correctly installed, will provide greatly improved thermal performance.

HEALTH AND SAFETY

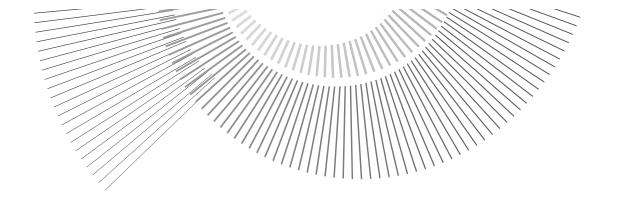
As with other concrete products that contain quartz, cutting or drilling this product can create airborne crystalline silica which can lead to various health problems. Please refer to our MSDS for more information.



VETÉRRO™ TECHNICAL DATA SHEET

Vetérro™ are asbestos-free double-pressed and autoclaved flat boards. They are reinforced with cellulose fibres and through coloured, with a smoothed surface. Vetérro™ boards are compliant to AS2908.2.

| *wet over dry | Unit of measure | Value | |
|------------------------------------|-------------------------------------------|------------------------------------------------|--|
| Standard Dimensions** and Geometry | | | |
| Length | mm | 2500 3050 | |
| Width | mm | 1250 | |
| Thickness | | 5-6-8-10-12 | |
| Tolerances on nominal dimensions | Classification according to EN 12467:2018 | Level 1 | |
| - on length | mm | ± 2 | |
| - on width | mm | ± 1 | |
| - on straightness of edges | % | 0,1 | |
| - on squareness of edges | mm/m | 2 | |
| - on thickness for smooth sheets | mm | ± 0,5 | |
| Nominal weight | kg/m² | 14.4 (t=8mm) 18.0 (t=10mm) 21.6 (t=12mm) | |
| Physical Properties | | | |
| Density (dry) | kg/m³ | 1600 ± 50 | |
| Mechanical Properties | | | |
| E modulus of elasticity (dry) | | | |
| - longitudinal | GPa | 14 | |
| - transversal | GPa | 12 | |
| E modulus of elasticity (wet) | | | |
| - longitudinal | GPa | 11 | |
| - transversal | GPa | 9 | |
| Bending strength (wet) | MPa | ≥24 | |
| Resistance (Charpy test) | According to EN 179-1:2010 | | |
| - longitudinal | kJ/m² | 4.3 | |
| - transversal | kJ/m² | 3.1 | |



| *wet over dry | Unit of measure | Value | |
|-----------------------------------------------------------------|-----------------------------------------------------------------------------------|----------------------------------|--|
| Hygrometrical Properties | | | |
| Natural humidity | % | 10 ÷ 15 | |
| Max water absorption* | % | ≤25 | |
| Moisture movement – Relative humidity change from 30% to 90% | | | |
| - longitudinal | mm/m | 0.7 | |
| - transversal | mm/m | 0.8 | |
| Thermal and Water Vapour Properties (untreated boards) | | | |
| Vapor resistance factor, µ – according to EN 12572:2016 | | 4.9 | |
| Thermal conductivity – according to EN 12664:2002 | W/mK | 0.42 | |
| Thermal expansion coefficient – according to EN 10545-8:2014 | | | |
| - longitudinal | 1/°C | 1.71* 10-6 per degree celsius | |
| - transversal | 1/°C | 0.58* 10-6 per degree celsius | |
| Other Properties | | | |
| Superior calorific power (through coloured) | MJ/kg | 1.2 (12 mm) 1,3 (5 mm) | |
| Fire rating class | Permitted for use per NCC 2022 VOL 1 C2D10(6)(d), and NCC 2022 VOL 2 H3D2 (1)(d). | | |
| Freeze-thaw performance | | RL ≥ 0.75 | |
| Durability classification | According to EN 12467:2018 | category A | |
| Strength classification | According to EN 12467:2018 | class 5 | |
| CE marked product according to | | EN12467 | |

If not otherwise specified the tests are in accordance to EN 12467.



vetérre

WHERE EXCELLENCE MEETS IMAGINATION.
ELEVATE YOUR SPACE TODAY.







hvgfacades.com.au | 1300 881 712

SYDNEY

29 Henderson Street Turrella NSW 2205 MELBOURNE

25 West Park Drive Derrimut VIC 3026 BRISBANE 128 Mica Street

Carole Park QLD 4300

PERTH 72 Bushland Ridge Bibra Lake WA 6163 **ADELAIDE**57 Barnes Ave

57 Barnes Avenue Marleston SA 5033