





Low Maintenance

Designed for longevity with minimal upkeep, our products resist wear, weather, and stains, ensuring lasting beauty with ease.

High Impact Resistant

Engineered for durability, our materials withstand heavy impact, protecting structures from harsh conditions and environmental wear.

Non-Combustible

Built with fire safety in mind, our products meet strict fire resistance standards, providing peace of mind and enhanced protection.

Sustainable

Crafted from eco-friendly materials, our solutions reduce environmental impact while delivering exceptional performance and longevity.

Facade Materials

High-density fiber cement panels emerged in the early 20th century, driven by the need for a building material that was stronger than wood and more adaptable than stone. By combining cement with reinforcing fibers, manufacturers created a material that offered both durability and flexibility.

Over time, advancements in the production process led to the high density fiber cement panels we use today — known for their strength, sustainability, fire resistance, and ability to withstand harsh weather.

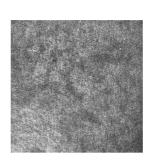
Today, they stand as a testament to innovation, shaping the future of modern construction.

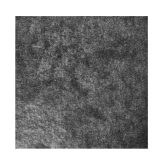


Standard Colors











Pewter

Ash

Medium Gray

Dark Ash

Midnight





2010

Dune











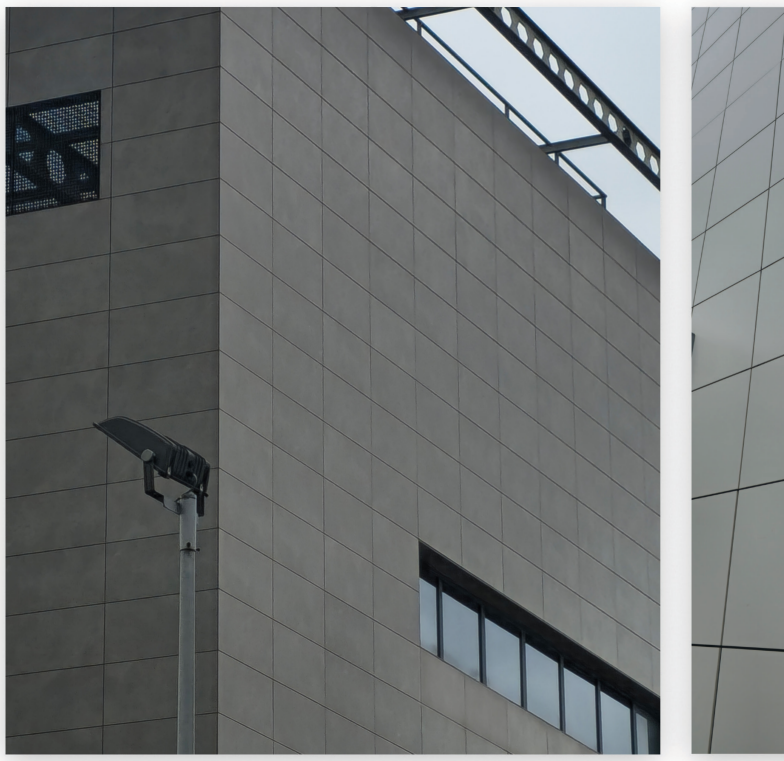
Coral

Copperdawn

Sandstone

Olive

Java







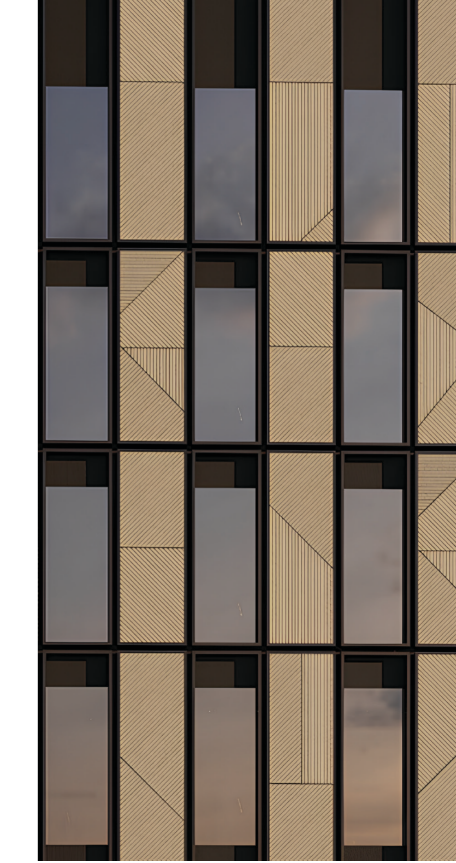
Creative Flexibility

CFC HD Fiber Cement facade panels are available in sizes up to 1.25×3 meters (4' $\times 10$ '), offering remarkable versatility for a wide range of projects.

They can be easily resized, shaped, or cut using standard tools, whether in a workshop or directly on-site.

The panels are also compatible with waterjet and CNC machines, making them suitable for a variety of advanced applications.

Their composition supports perforations, intricate cuts, embossing, and printing, while the through-colored material ensures a flawless finish, even in the most detailed designs.





Lattice

Sleek, linear protrusions running in a uniform direction.



Panolith

Rough, unpolished, delicate linen touch. Natural earth-like texture.



Serene

Gentle, smooth, ultra-matte finish, no visible fibers.

Lattice

Lattice features a finely grooved, tactile surface with crisp, linear ridges that run in one direction -creating a sense of flow, depth, and modern precision.

Lattice is a refined architectural panel distinguished by its sleek, linear protrusions running uniformly across the surface. This consistent directional pattern creates a sense of movement and flow, adding visual rhythm and structure to any building envelope. The material's throughcolored composition reveals its true character, allowing natural light to play across its surface and produce soft, sophisticated shading. This subtle contrast enhances the tactile quality of the panel, offering both aesthetic appeal and long-lasting performance. Ideal for modern facades that demand durability and design versatility, Lattice delivers a clean, contemporary finish that elevates any architectural vision.



Standard Colors













Dove Dune











Copperdawn

Sandstone

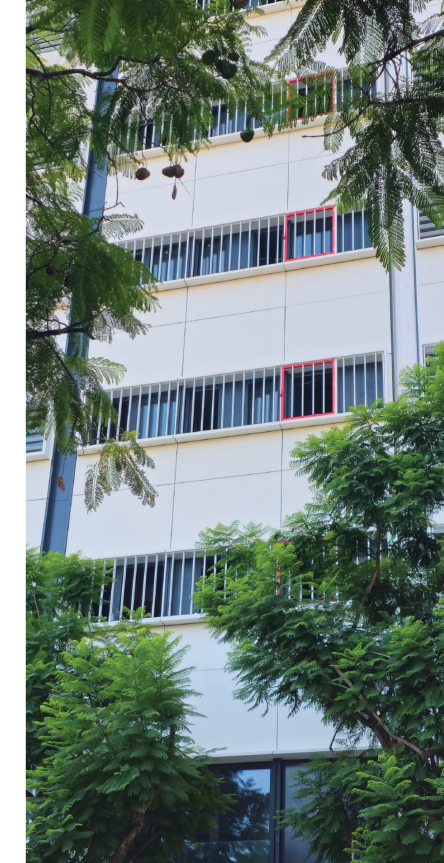
Java

Hidden Fastening System

CFC HD Fibre Cement facade panels utilize a hidden fastening system that creates a clean, seamless facade. Anchors are inserted into custom drilled holes on the back of each panel and secured with C-clips, allowing for quick attachment to a hidden rail system.

This method ensures a continuous, smooth surface without visible hardware.

Although the initial investment is higher, due to the long-term advantages—such as lower maintenance requirements and an extended facade lifespan—make it a durable, high-quality solution.



Panolith

Panolith has a rough, linen-like touch and a raw, unpolished surface that mimics the seamless texture of natural stone and earth. Its grounded aesthetic brings warmth and authenticity to any design.

Panolith is defined by its earthy, grounded character and natural visual appeal. With a rough, unpolished surface that feels like delicate linen, it delivers a raw, tactile experience that evokes the texture of stone and other organic materials. Visually, it presents a seamless, Earth-like finish—matte and understated—perfect for architects seeking a natural yet refined look.

Its durable, through-colored composition ensures long-term performance while preserving its timeless aesthetic. Panolith is an ideal choice for projects that embrace organic textures, subtle elegance, and material authenticity.



Standard Colors





Exposed Fastening System

The exposed fastening system used in CFC High Density Fiber Cement panels ensures both durability and a clean, cohesive aesthetic, thanks to the color-matched stainless steel screws.

This method not only simplifies the installation process but also reduces labor time and costs, making it an ideal choice for projects where efficiency and longevity are key considerations.

Additionally, the system allows for easy maintenance and repair, further enhancing its practicality.



Serene

Serene has a smooth, ultra-matte touch with no visible fibers, offering a clean, soft surface. Its classic look and colorful accents bring calm elegance to any space. Serene delivers a smooth, velvety touch with an ultra-matte finish that exudes calm and sophistication. Free of visible fibers, its surface is refined and consistent, offering a sleek, modern feel. Visually, Serene stands out with its classic aesthetic and vibrant color options, making it easy to incorporate into a wide range of architectural styles.

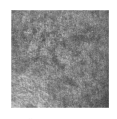
Whether used as a bold accent or a subtle backdrop, Serene panels enhance environments with understated elegance. Beyond its beauty, Serene is built for performance—strong, durable, and designed to integrate seamlessly into both interior and exterior applications.

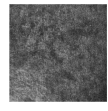


Standard Colors











Pewter

Medium Gray

Dark Ash

Midnight





Dove

Dune











Copperdawn

Sandstone

Java

Brochure

CFC HD - High Density Fiber Cement

