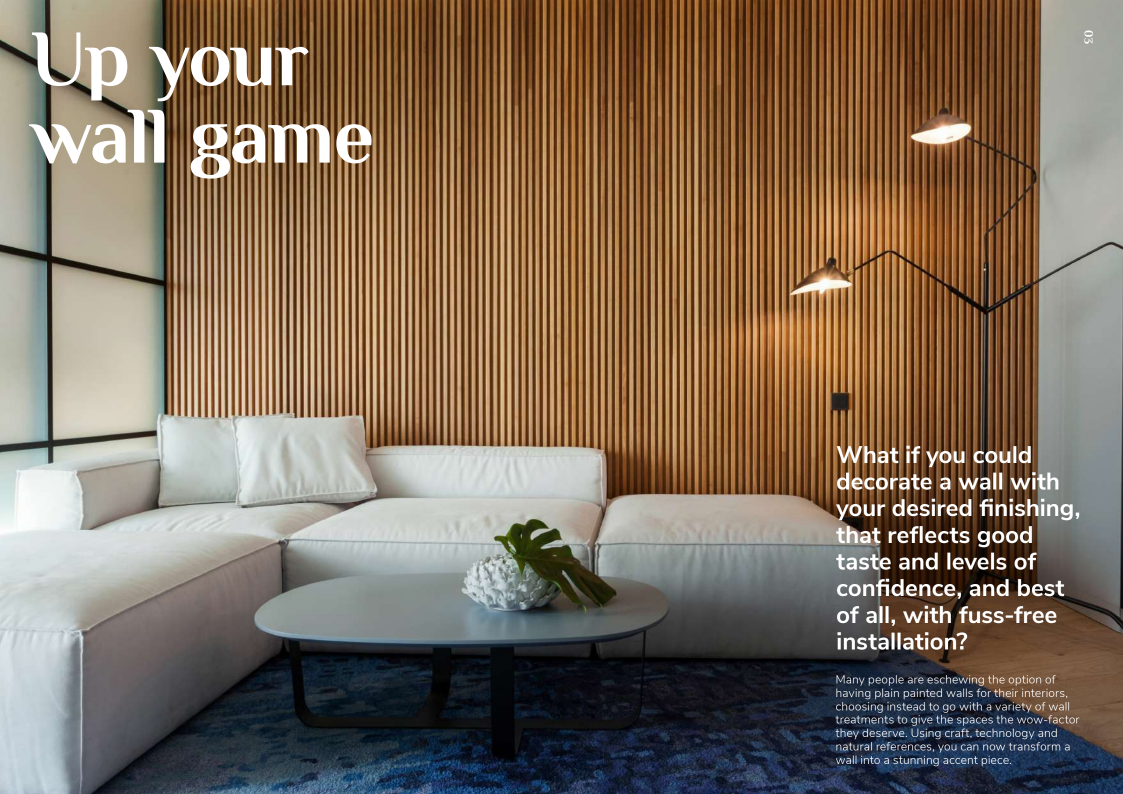
Decorative Wood Panels





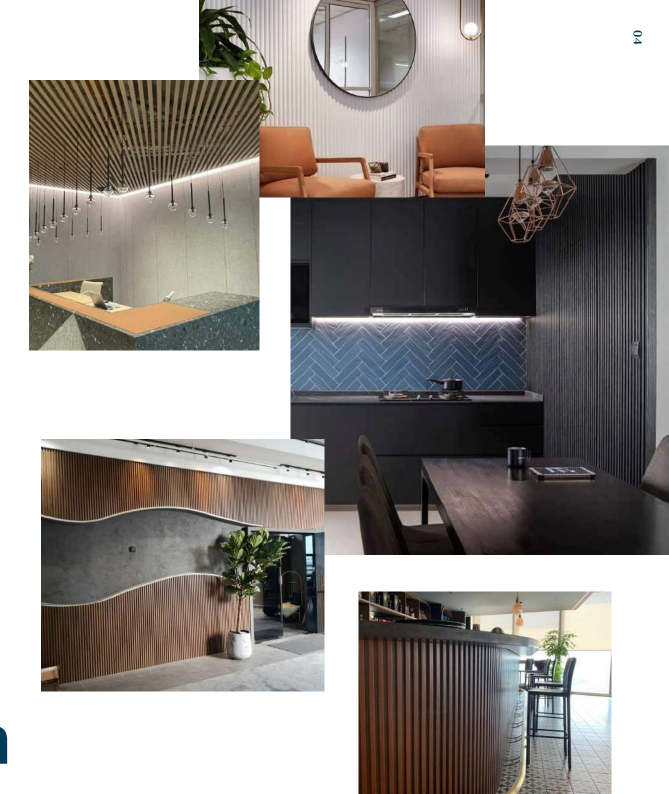
A feature wall ornamented with fluting — those three-dimensional, vertical channels that create an elegant interplay of light and shadow, made its way inside as high-style detailing on decorative paneling.

Often used as a textural and focal element, the Fluted Wall is a collection of sophisticated wall panels with linear designs made of engineered composites, which usually come with a variety of natural wood finish. With its clean, crisp and continuous lines, the material offers a sense of warmth and welcoming texture, creating a unique atmosphere for living.

The Fluted Wall is low maintenance, eco friendly, and durable with water-resistance and mold and termite protection. The ability to elevate confidence in space has made it highly favorable for residential and commercial decorations.

Fluted panels with different spacing and colors can also be used to create simple and beautiful patterns. For instance, a fluted wall panel in an oak finish can be used on the upper half of the wall, with a plain white or offwhite color on the bottom. In a retail store, hotel, or an office, the fluted panel can be used to form a continuation from similar designs on a reception or cashier counter.

The uniquely versatile design of fluted panels ensures that they can be installed to best suit your project. In practice, this means you can specify the placement, curvature, and angle of installation that precisely matches your needs.



Creativity within reach

Premium Fluted Panels

Our Premium Fluted Panels are made of an engineered composite material, consisting of Wood Plastic Composite with surface finish film Lamination.

This is a new composite material with appearance and texture of natural wood with enhanced properties to reduce the need for maintenance.

Our fluted panel series is the true green sustainable solution to interior cladding projects for both residential and commercial usage. The unique production process and technologies can reduce the loss of raw materials to zero. It is also recyclable without harmful substance and toxic gas volatilization.







Elegant

Slim, subtle. Perfect interior wall decor without being too overpowering

Size: 156mm x 10mm Length: 2800 mm

Material: Wood plastic composite



Premier

Our most popular series, creating smooth linear continuality in an interior space

Size: 159mm or 165mm x 26mm

Length: 2800 mm

Material: Wood plastic composite



Luxe

Bold and elegant, Luxe series can be used to achieve an exceptional look to an interior

Size: 200mm x 28mm Length: 2800 mm Material: Wood plast









Grooves

More pronounced depth

Size: 173mm x 20mm Length: 2800 mm

Material: Wood plastic composite

Sleekline

For a flatter and gentler look, while maintaining an interesting edge.

Size: 250mm x 10mm Length: 2800 mm

Material: Wood plastic composite

Ribbed

Curved columns can spruce up an interior space with an exquisite touch.

Size: 158mm x 15mm Length: 2800 mm

Material: Wood plastic composite





250







Wave

Suble curves, smooth as waves.

Size: 209mm x 15mm Length: 2800 mm

Material: Wood plastic composite

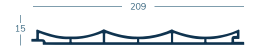
Arch

Suble curves, smooth as waves.

Size: 159mm x 15mm

Length: 2800 mm

Material: Wood plastic composite







23 Matte Black

Unfinished:





*Please check for available colours

Product Features



Anti Mould & Termites



Water Resistant



Durable



Low Maintenance

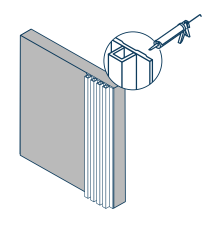


Easy Installation

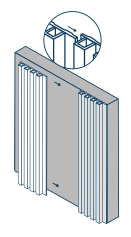


100% Eco Friendly

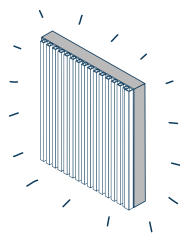
Installation - Full Wall



1. Install the first panel, and use construction glue to fix to place.



2.Install the second wall panel by placing the long connecting flap over the shorter flap.



3. Install L capping. It is that easy!

Applications

Any kind of wall applications as decorative purposes for interior spaces.

Technical Specifications

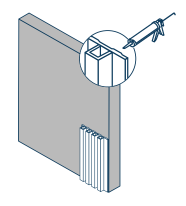
Material: Wood powder, PVC,

and other reinforcing additives

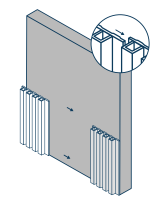
Fire rating: Available upon request Formaldehyde: Formaldehyde free

Eco Certification: FSC 100%

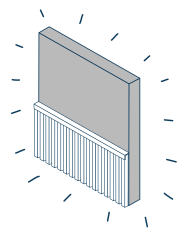
Installation - Half Wall



1. Install the first panel, and use construction glue to fix to place.



2. Install the second wall panel by placing the long connecting flap over the shorter flap.



3. Install L capping. It is that easy!



