

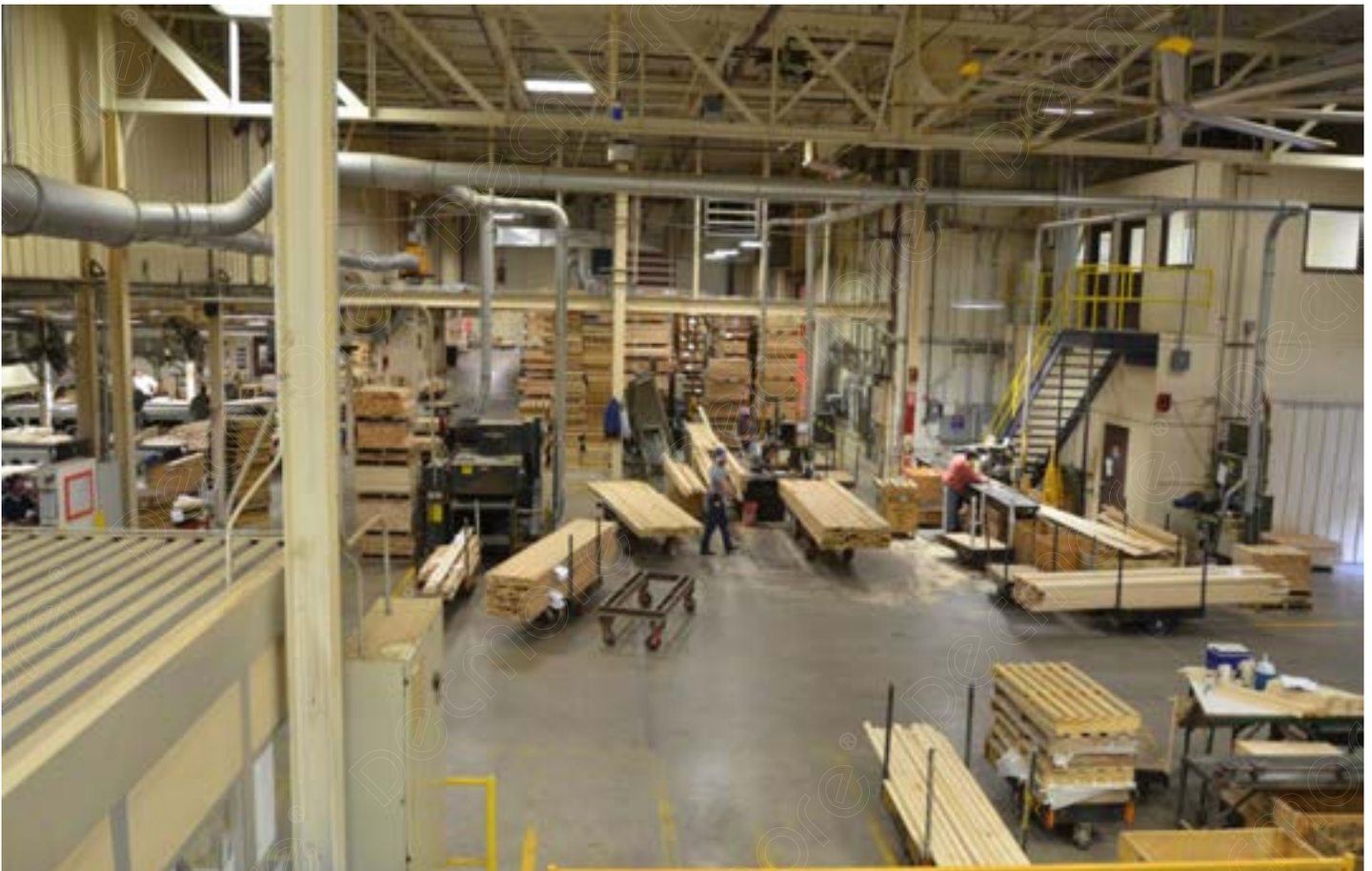
*Greatness is nothing,  
but a series of choices...*

SOLID WOOD  
FLUTE PANELS

## WHAT WE ARE ALL ABOUT ?

The incontestable luxury, quality and creativity of our interior design products made the name decmore synonymous with excellence, formed by a young and dynamic team, our company wants to bring a better alternative to existing products currently on the market. Our products are durable, strong and aesthetic. The panels are produced in various colours and designs to satisfy the most demanding requirements in terms of design.

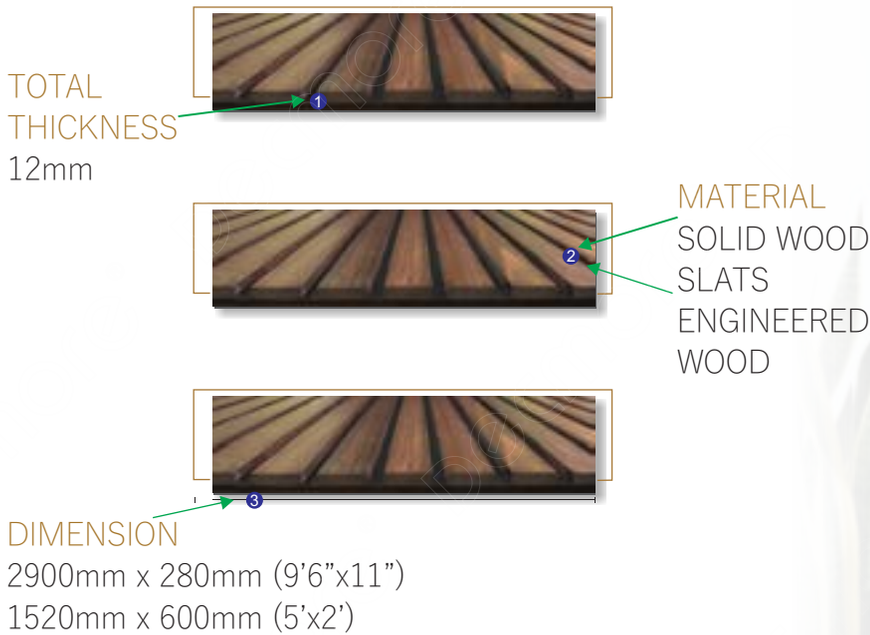
Decmore is a designer and manufacturer of high-end decorative surfaces and components for wall paneling based in India and exporting it to all the corners of the globe. Most of the panels available in the market are lacquered or a plastic material. Decmore panels are developed with smart eco friendly material through multi process worked according to the design and concept of panels.



Over the years, we have been able to establish ourselves as a prominent figure in this industry, Our company is a manufacturer and a supplier of a quality range of solid wood flute panels. The wood in our panels has been heated for stabilization and to kill any termites.

## Why Decmore Flute Panels ?

Decmore Flute Panel is a beautiful solid wood strip decorative panel. Which has high-quality natural property. It can be easily applied to walls and ceiling, be it domestic on commercial use. Modern styling personified in every way.

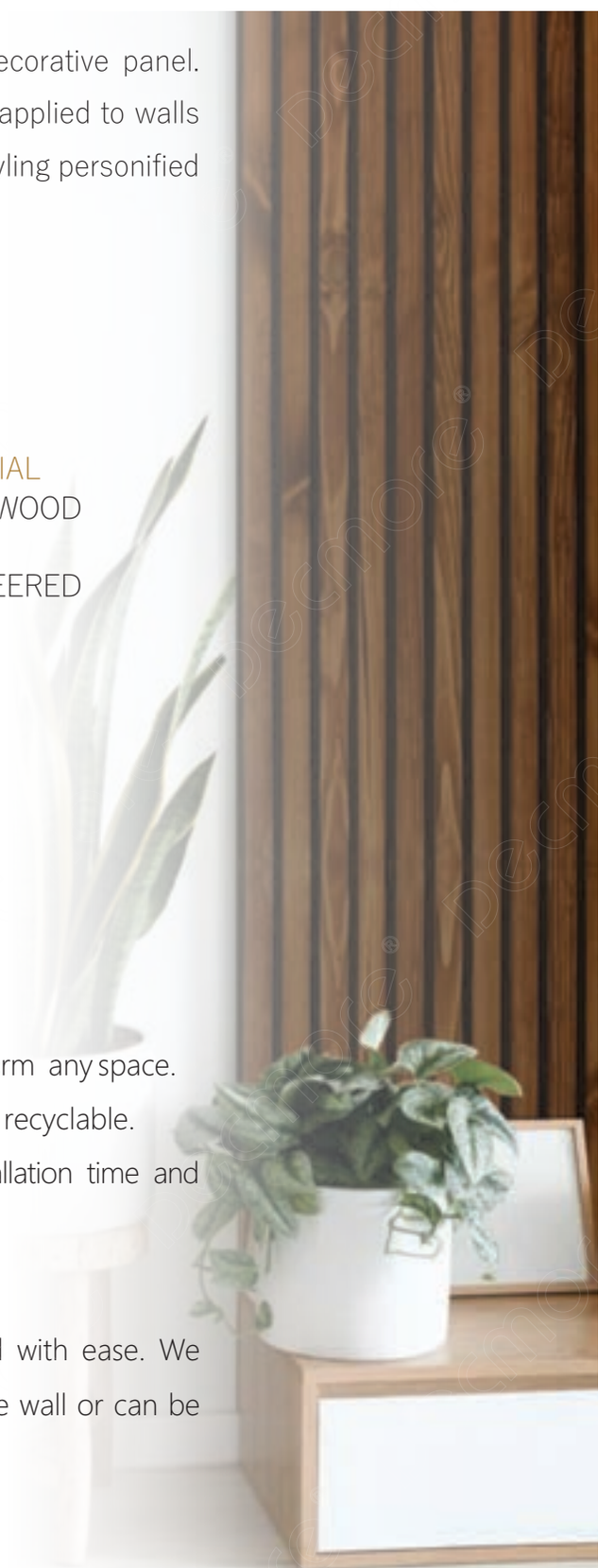


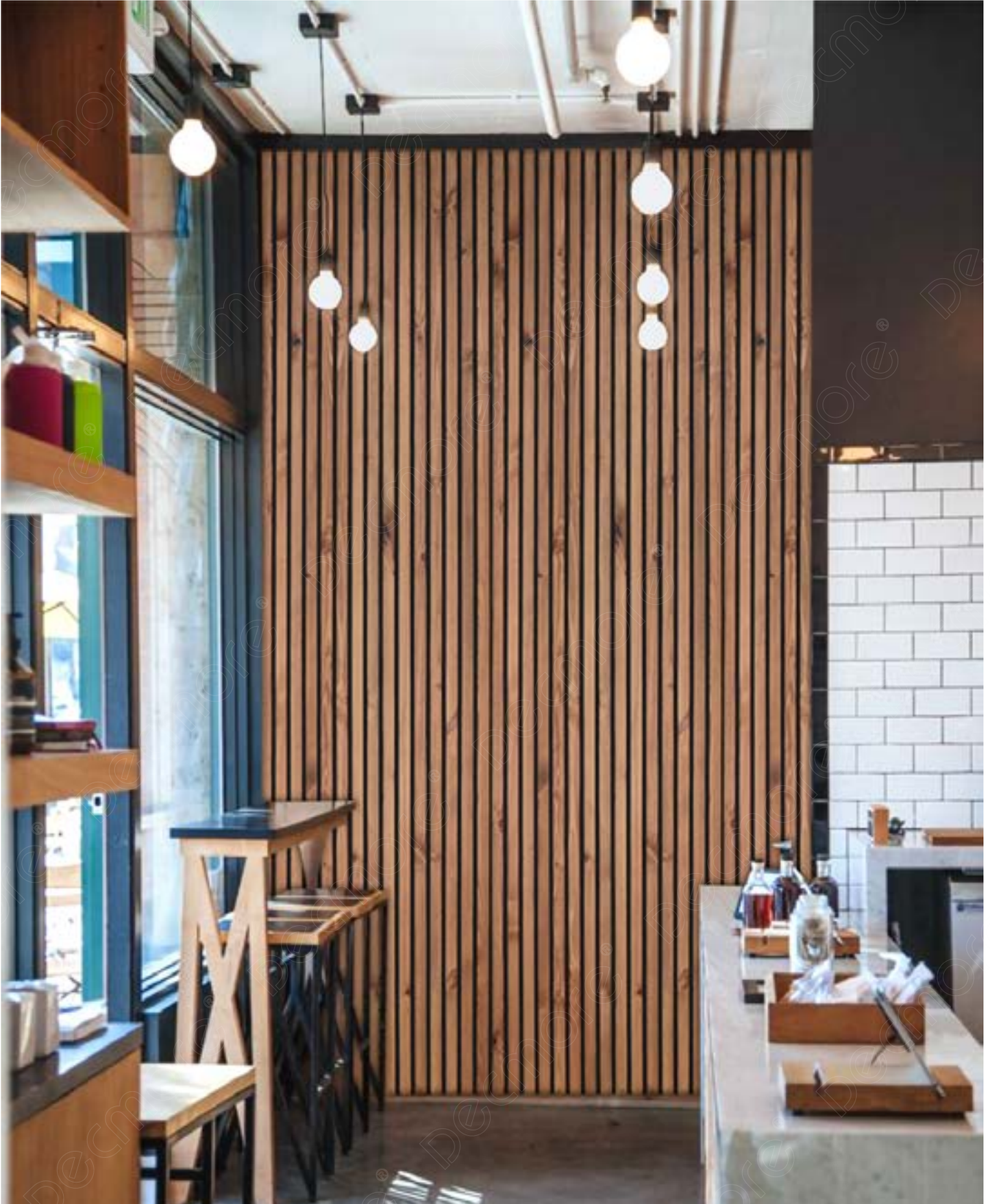
## Key Features

- The original natural solid wood slat panel.
- Fast and simple installation allows you to quickly transform any space.
- Panels are made from 100% natural wood and is totally recyclable.
- A complete pre finished panel solution, minimizing installation time and site adjustment.

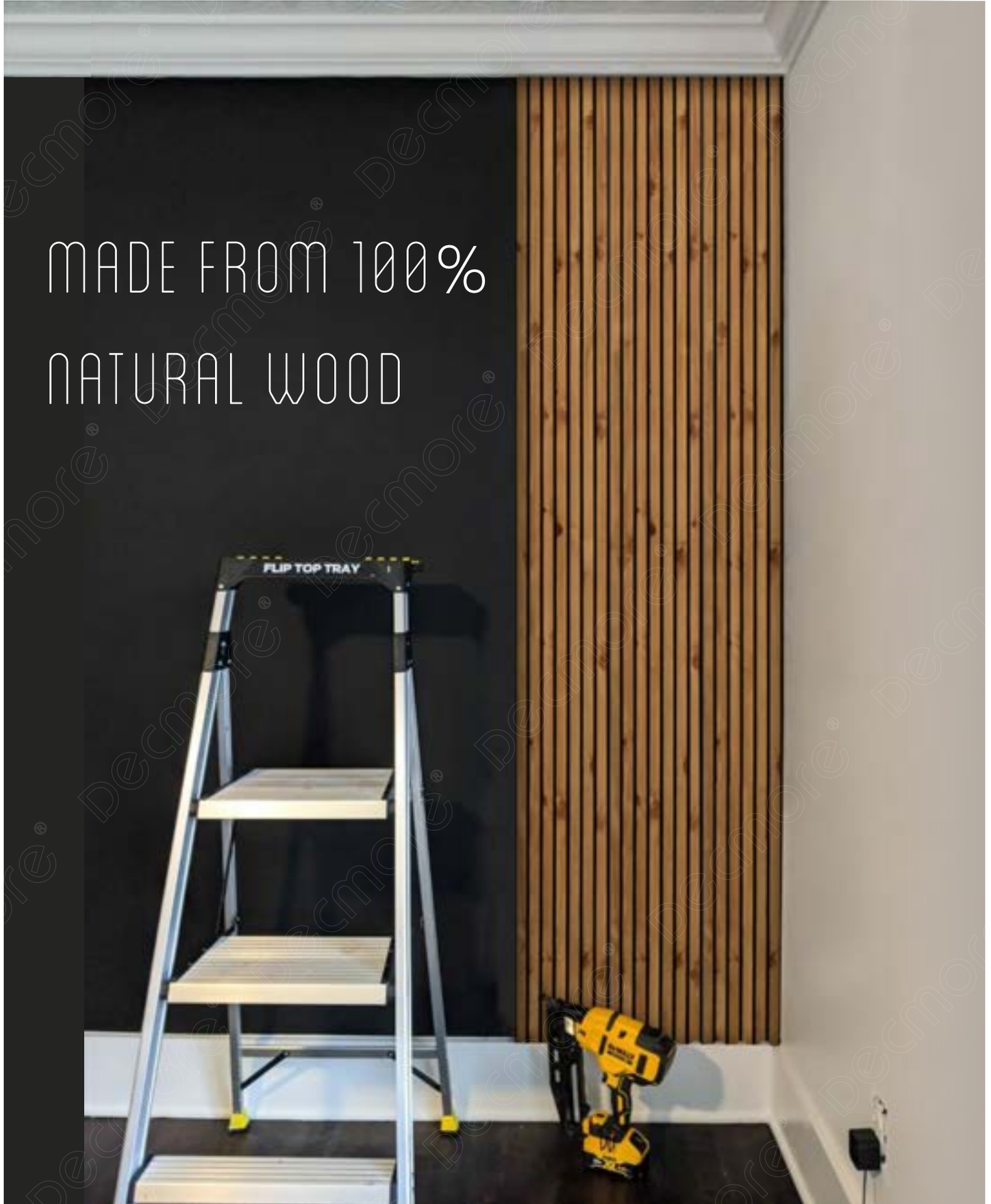
## Installation

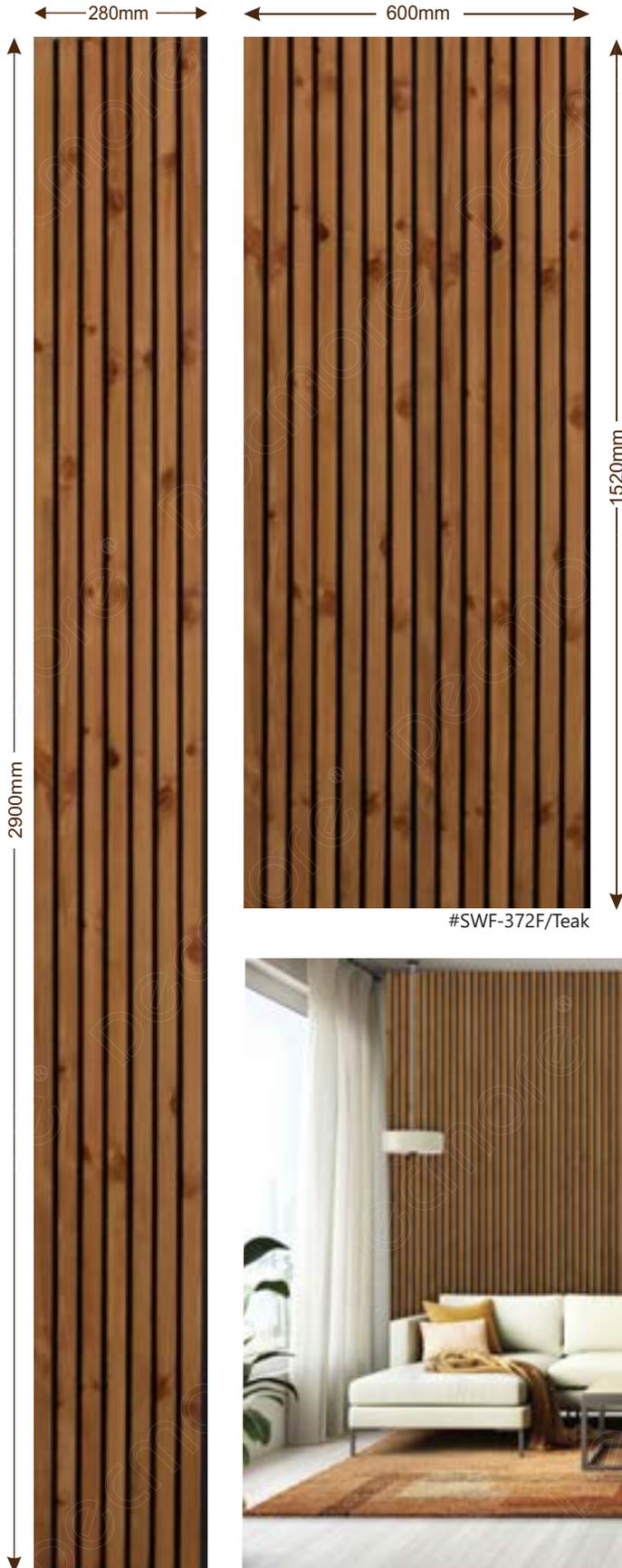
Decmore Flute Panel has been designed to be installed with ease. We recommended either screwing the panels straight into the wall or can be paste through wood adhesive.





MADE FROM 100%  
NATURAL WOOD





#SWF-372F/Teak

Dimension : 2900mm x 280mm (9'6"x11") apx.

1520mm x 600mm (5'x2') apx.

Thickness : 12mm apx.

Material : Smart surface engineered wood with 100% natural wood.

Feature : A clean modern and elegant design, Unique finished and simple installation. Environmentally sustainable material, Pre finished product designed to cater residential and commercial aspects of the market.



100%  
NATURAL  
WOOD

#SWF-372F/Teak



SWF-372  
Teak







Dimension : 2900mm x 280mm (9'6"x11") apx.

1520mm x 600mm (5'x2') apx.

Thickness : 12mm apx.

Material : Smart surface engineered wood with 100% natural wood.

Feature : A clean modern and elegant design, Unique finished and simple installation. Environmentally sustainable material, Pre finished product designed to cater residential and commercial aspects of the market.



100%  
NATURAL  
WOOD

#SWF-369F/Black Wood

#SWF-369F/Black Wood



SWF-369  
Black Wood







Dimension : 2900mm x 280mm (9'6"x11") apx.  
1520mm x 600mm (5'x2') apx.

Thickness : 12mm apx.

Material : Smart surface engineered wood with 100% natural wood.

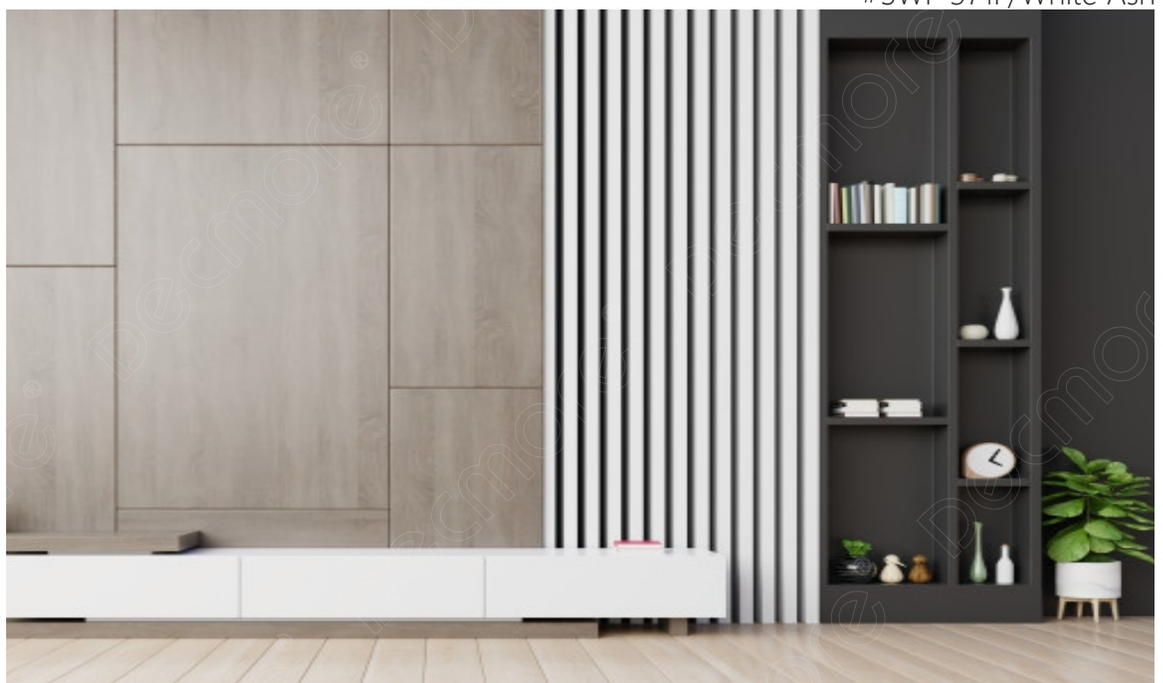
Feature : A clean modern and elegant design, Unique finished and simple installation. Environmentally sustainable material, Pre finished product designed to cater residential and commercial aspects of the market.



100%  
NATURAL  
WOOD

#SWF-371F/White Ash

#SWF-371F/White Ash



SWF-371  
White Ash







#SWF-370F/Red Brown

Dimension : 2900mm x 280mm (9'6"x11") apx.

1520mm x 600mm (5'x2') apx.

Thickness : 12mm apx.

Material : Smart surface engineered wood with 100% natural wood.

Feature : A clean modern and elegant design, Unique finished and simple installation. Environmentally sustainable material, Pre finished product designed to cater residential and commercial aspects of the market.



100%  
NATURAL  
WOOD

#SWF-370F/Red Brown



SWF-370  
Red Brown



#SWF-373/Roasted Brown

“

WE USE ONLY THE HIGHEST QUALITY MATERIALS,  
WHICH ARE ENVIRONMENTALLY AND PEOPLE  
FRIENDLY AS WELL AS UV RESISTANT

”





Dimension : 2900mm x 280mm (9'6"x11") apx.

1520mm x 600mm (5'x2') apx.

Thickness : 12mm apx.

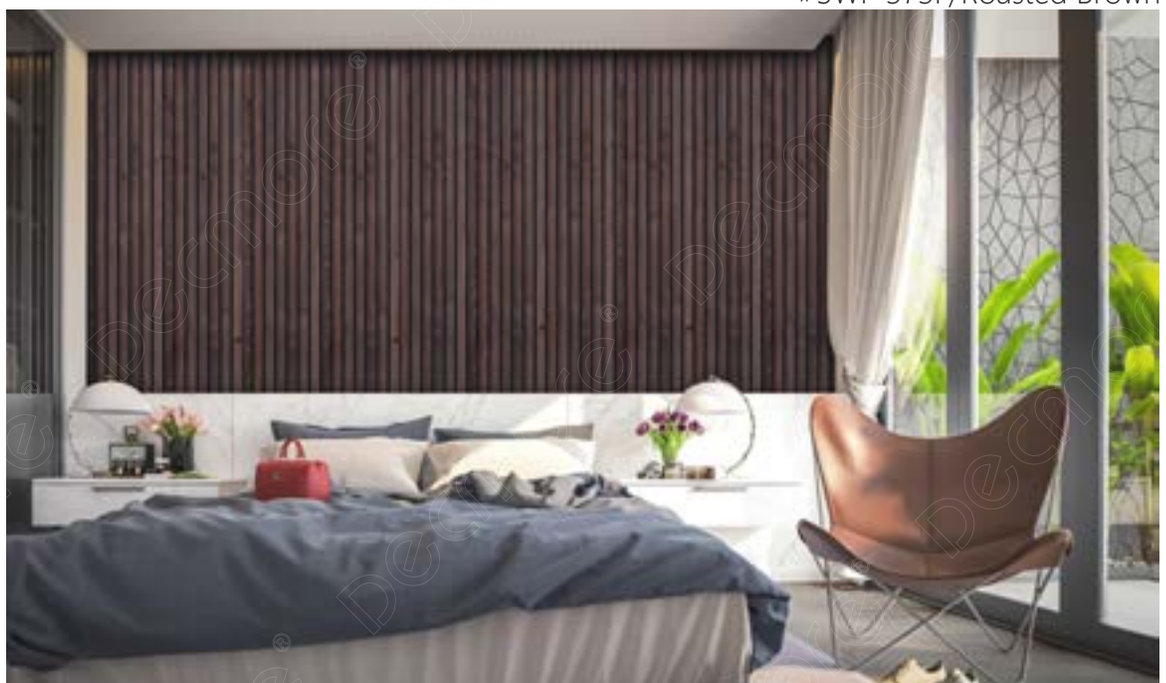
Material : Smart surface engineered wood with 100% natural wood.

Feature : A clean modern and elegant design, Unique finished and simple installation. Environmentally sustainable material, Pre finished product designed to cater residential and commercial aspects of the market.

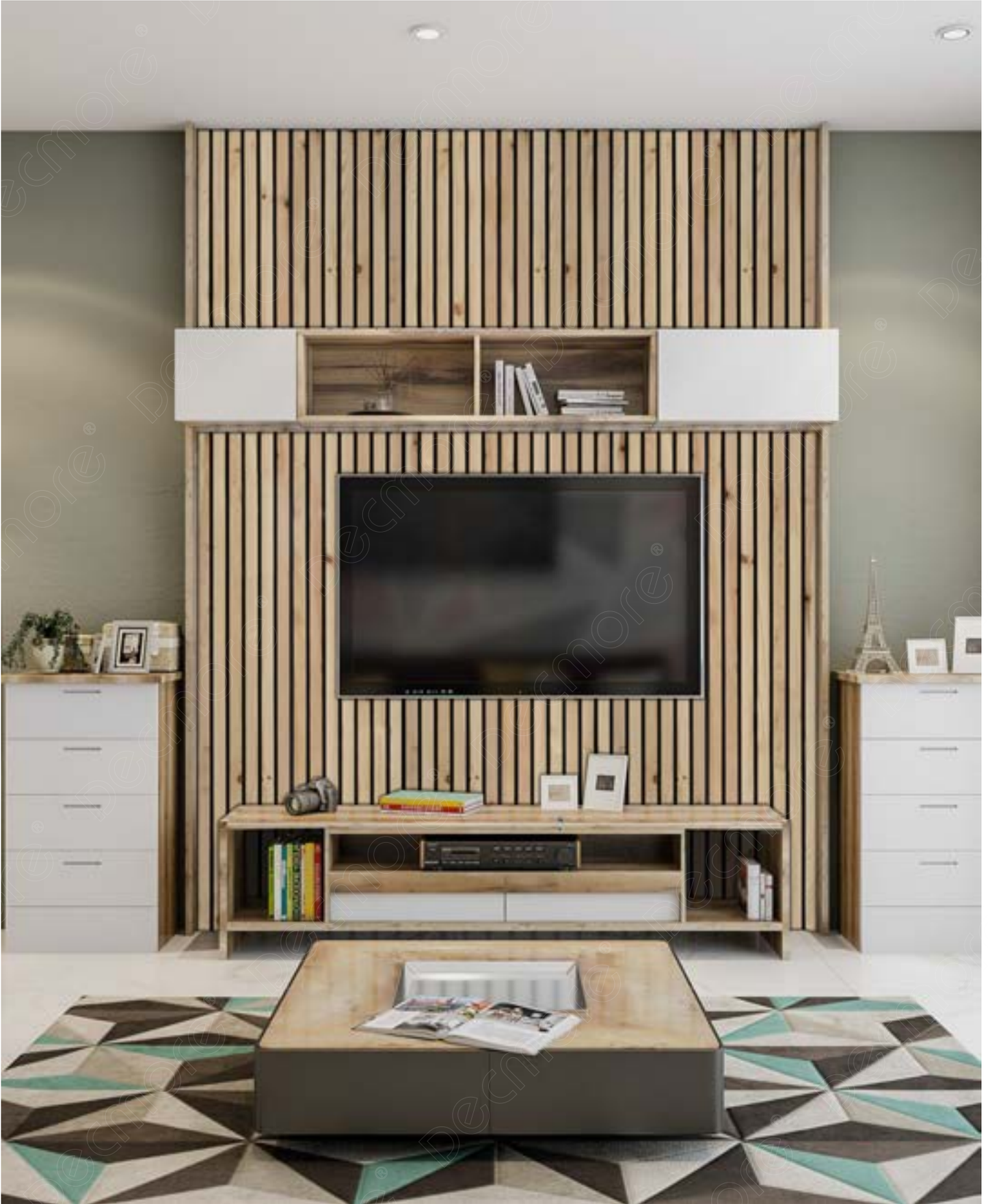


100%  
NATURAL  
WOOD

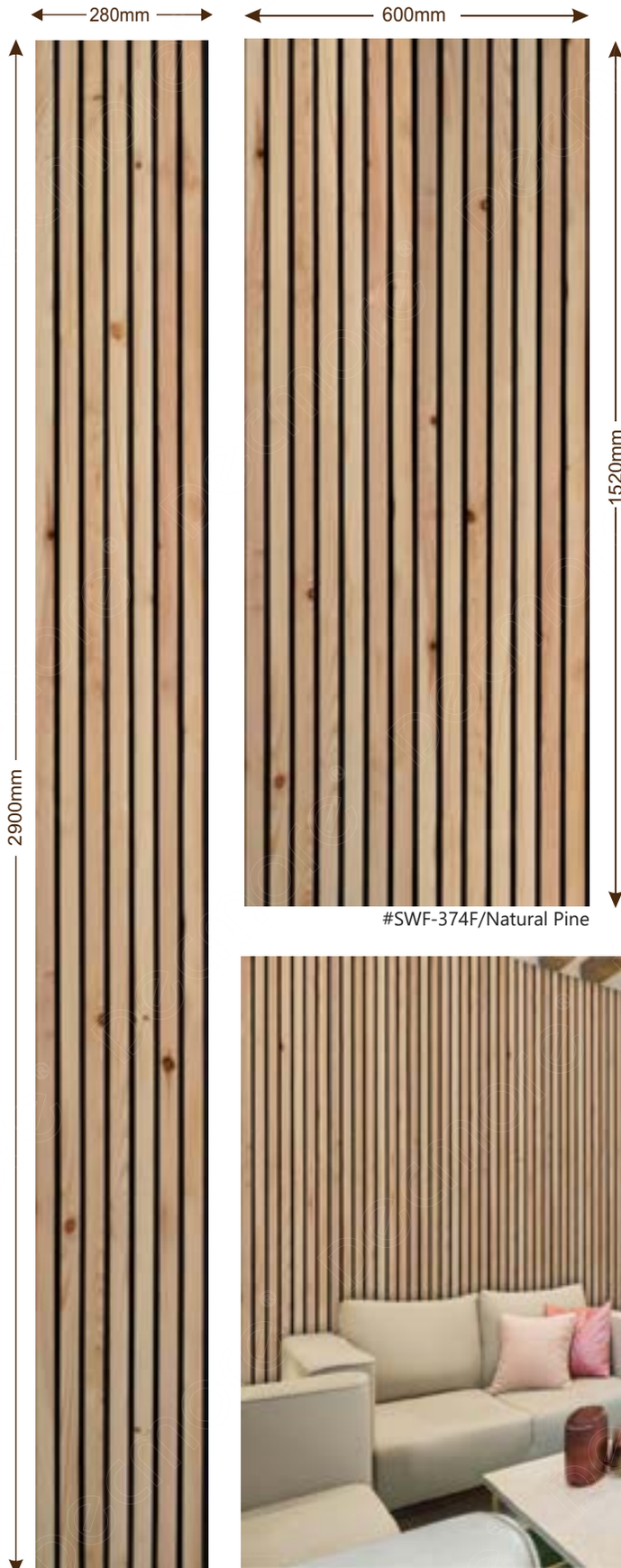
#SWF-373F/Roasted Brown



SWF-373  
Roasted Brown







Dimension : 2900mm x 280mm (9'6"x11") apx.

1520mm x 600mm (5'x2') apx.

Thickness : 12mm apx.

Material : Smart surface engineered wood with 100% natural wood.

Feature : A clean modern and elegant design, Unique finished and simple installation. Environmentally sustainable material, Pre finished product designed to cater residential and commercial aspects of the market.



100%  
NATURAL  
WOOD

#SWF-374F/Natural Pine

#SWF-374F/Natural Pine



SWF-374  
Natural Pine







Dimension : 2900mm x 280mm (9'6"x11") apx.

1520mm x 600mm (5'x2') apx.

Thickness : 12mm apx.

Material : Smart surface engineered wood with 100% natural wood.

Feature : A clean modern and elegant design, Unique finished and simple installation. Environmentally sustainable material, Pre finished product designed to cater residential and commercial aspects of the market.

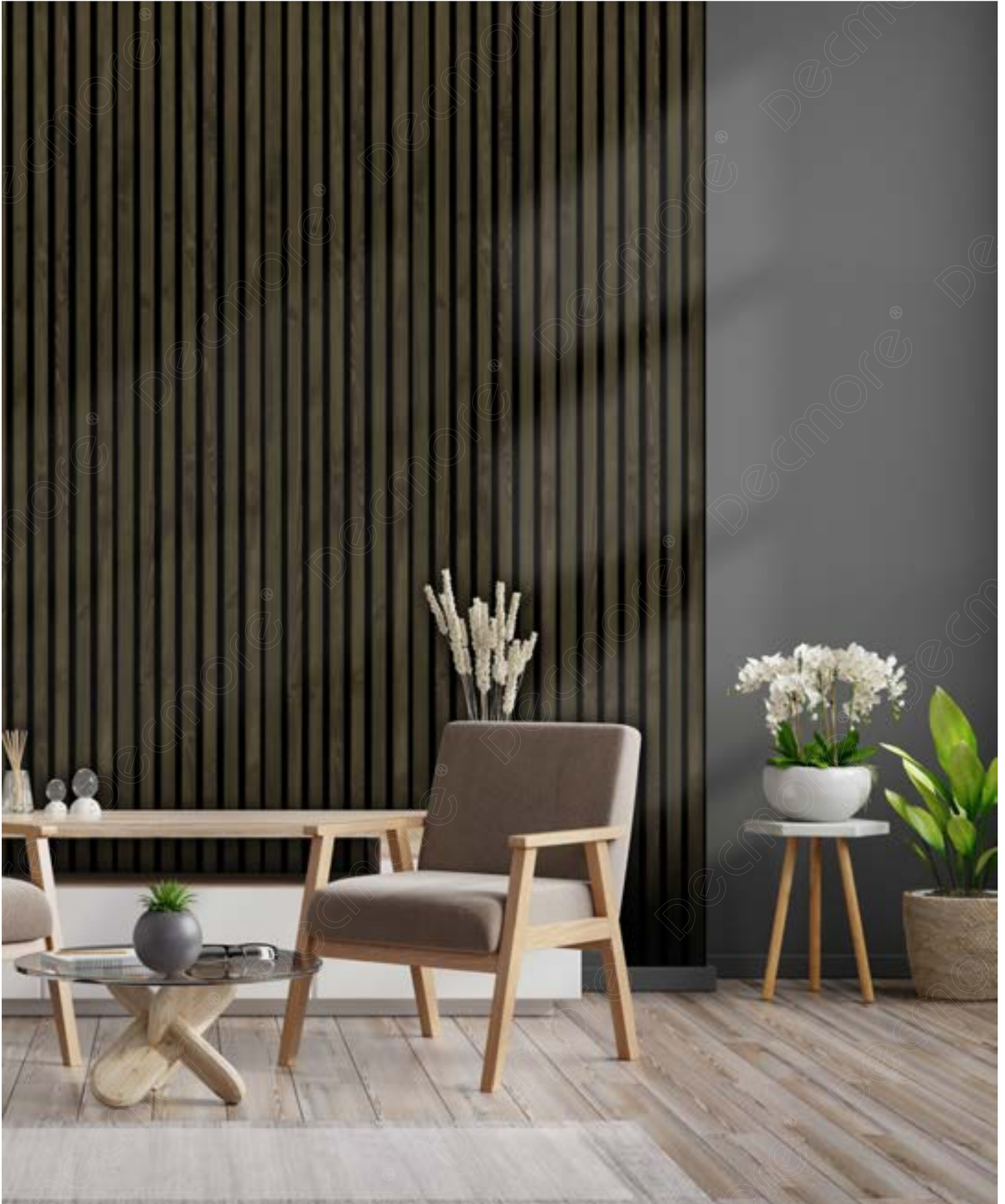


100%  
NATURAL  
WOOD

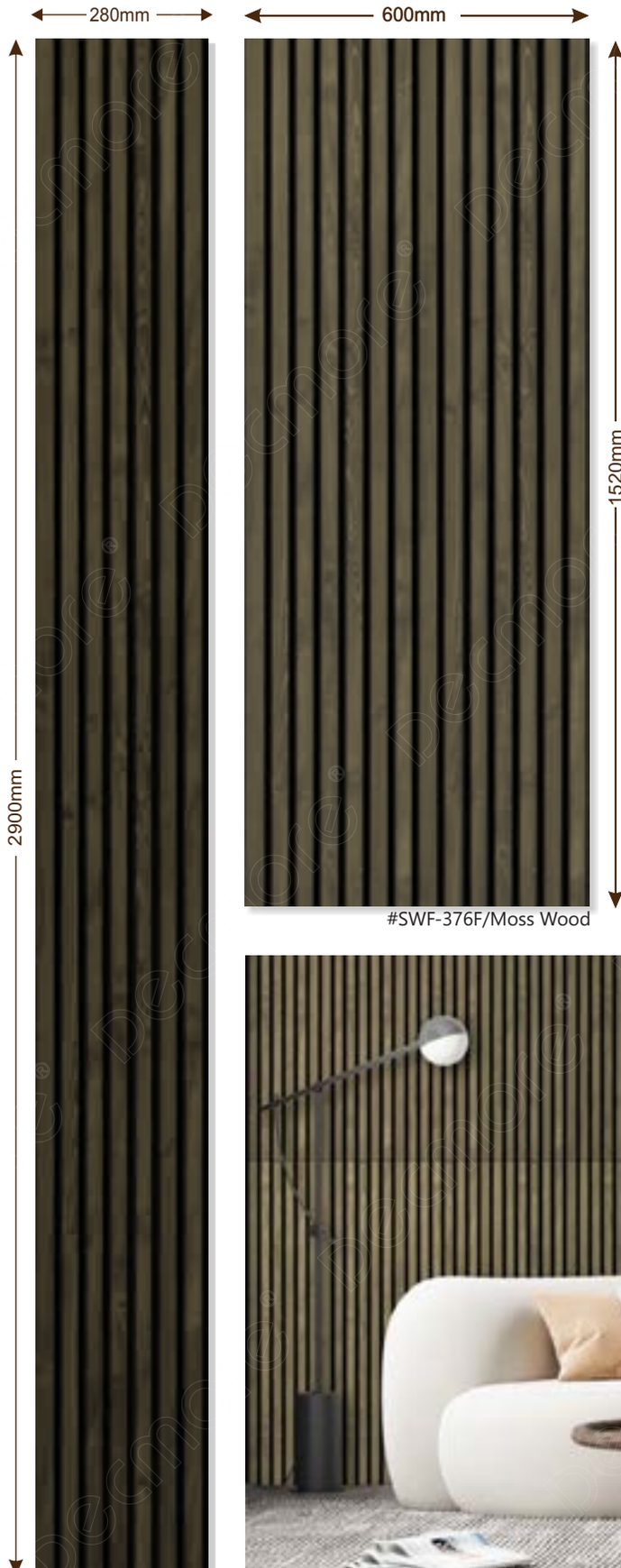
#SWF-375F/Gray Wood



SWF-375  
Gray Wood







Dimension : 2900mm x 280mm (9'6"x11") apx.

1520mm x 600mm (5'x2') apx.

Thickness : 12mm apx.

Material : Smart surface engineered wood with 100% natural wood.

Feature : A clean modern and elegant design, Unique finished and simple installation. Environmentally sustainable material, Pre finished product designed to cater residential and commercial aspects of the market.



100%  
NATURAL  
WOOD

#SWF-376F/Moss Wood

#SWF-376F/Moss Wood



SWF-376  
Moss Wood

# Flute Panels

Dimension : 2900mm x 280mm (9'6"x11") apx.

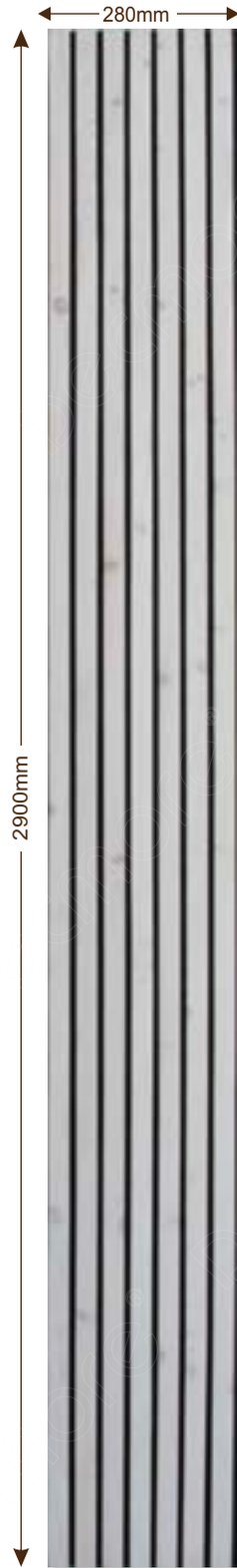
Thickness : 12 mm



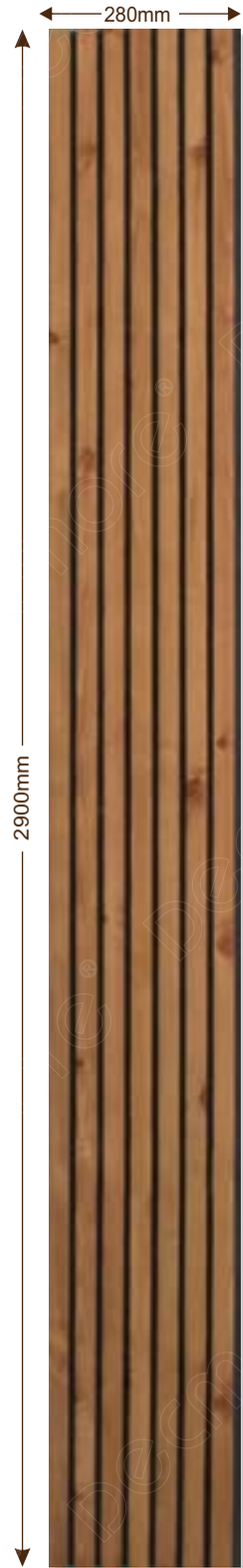
SWF-369  
Black Wood



SWF-370  
Red Brown



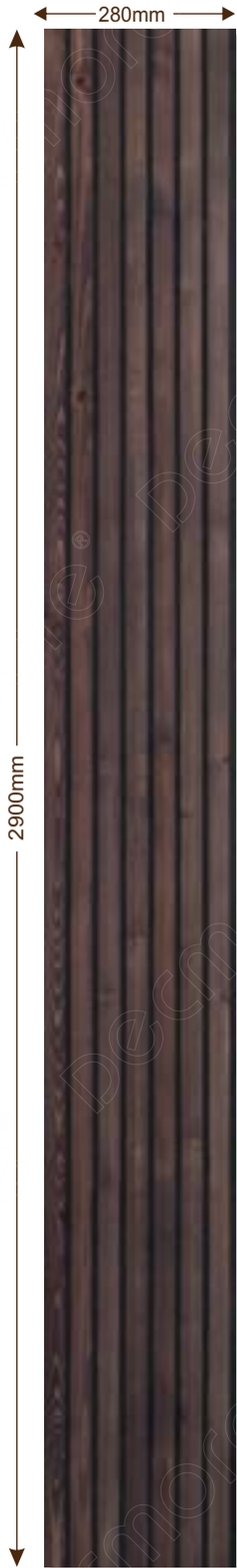
SWF-371  
White Ash



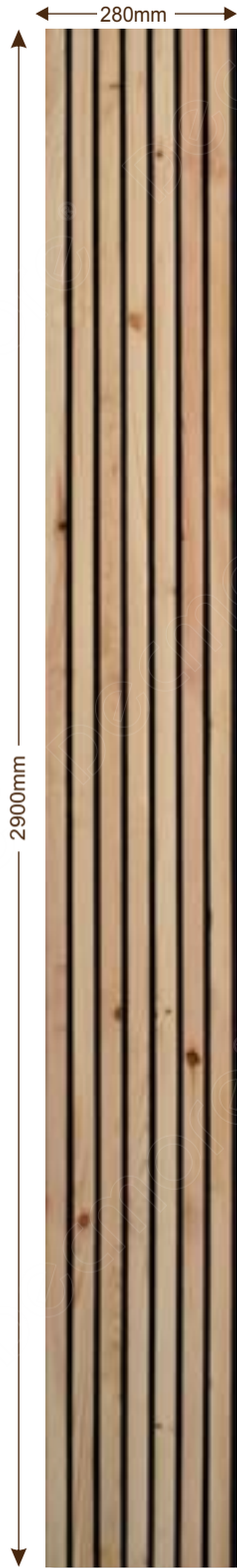
SWF-372  
Teak

# Flute Panels

Dimension : 2900mm x 280mm (9'6"x11") apx.  
Thickness : 12 mm



SWF-373  
Roasted Brown



SWF-374  
Natural Pine



SWF-375  
Gray Wood



SWF-376  
Moss Wood

# Flute Panels

Dimension : 1520mm x 600mm (5'x2') apx.

Thickness : 12 mm





## Application/ installation Guidelines

### Adhesive

Apply a generous even coat of adhesive to the product, immediately wipe off excess glue with a soft damp cloth, and dry with clean soft cloth afterwards to avoid adhesive from getting in front of the product.

Being extra careful to avoid damages on sheet's face surface, apply the decorative panel after polish and finish work has completed. Please apply paper tape on side by side to fix the sheet perfectly.

### Cutting & Trimming

To avoid damage, don't use hand saw. Sheet surface must be face-up when cutting, to avoid chipping, trim with cutting machine (Circular saw min, 6000rpm).

### Cleaning and Care

Wipe the area using a soft cloth.

### Nailing & Drilling

For fixation panels avoid nailing and if it is necessary be careful to nail in the right place without damaging design.

### Seam

If gaps occur at the joints, use approximate colour fillet. Immediately remove any excess filler. Wipe off but avoid scratching the surface.

**\*Being a processed and handmade product , the colour may vary slightly.**



SOLID WOOD

# FLUTE PANELS



DECMORE PANELS LTD.

Marketing Office : A-43, Mohan Co-Operative,  
Industrial, Estate, New Delhi (INDIA)

Email: [info@decmore.com](mailto:info@decmore.com), [info@decmorepanels.com](mailto:info@decmorepanels.com)

Website: [www.decmore.com](http://www.decmore.com)



Disclaimer: Products and applications shown in the this catalogue are for representation purpose only utmost care has been taken to give an accurate specification of all product. Colors and shades may vary from the original product.