

Flute Panels

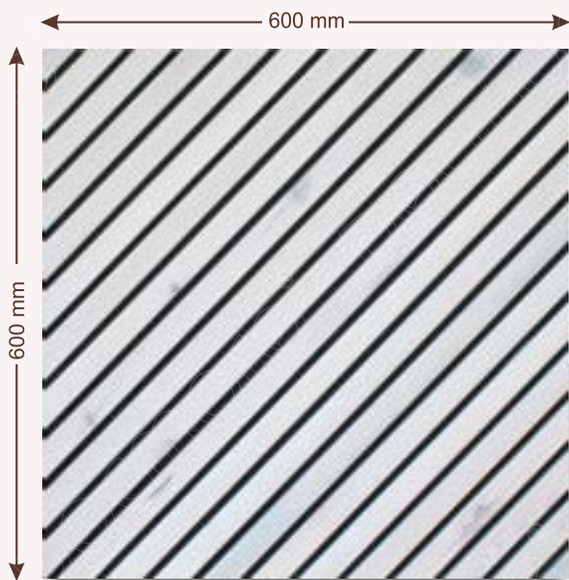
TWO BY TWO

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





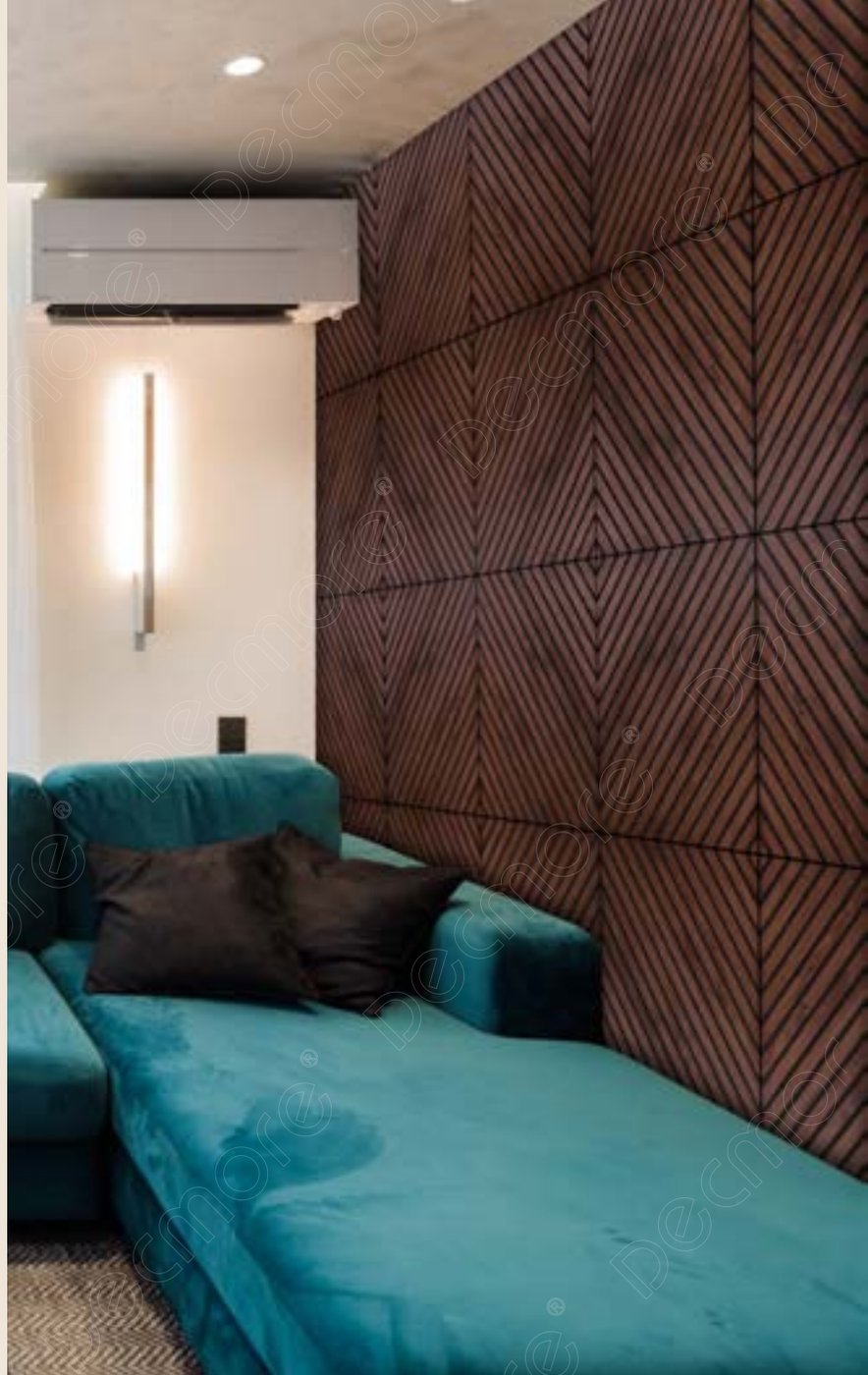
DESIGN #SWF-371D



SWF-371D
White Ash



SWF-370D
Red Brown



DESIGN #SWF-370D

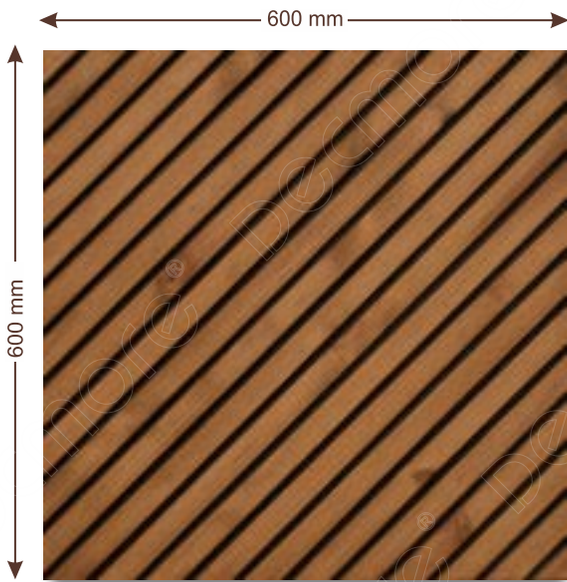
Dimension:
600mm x 600mm(2'x2') apx.

Thickness:
12mm apx.

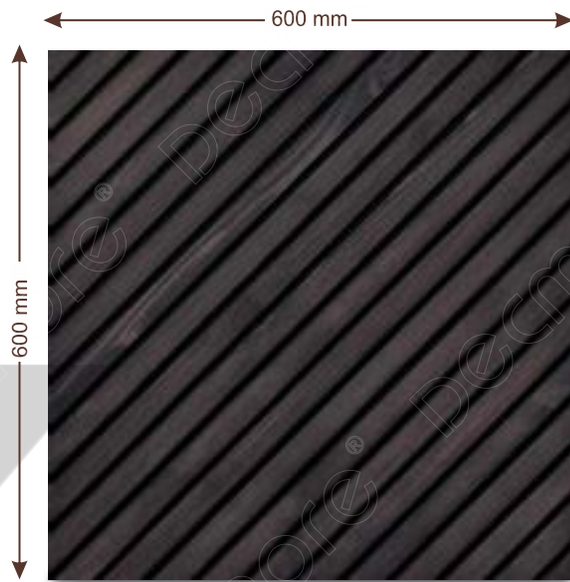
Material:
Smart surface engineered wood with solid wood.

Feature:
A very unique and elegantly designed pattern which can be easily installed. seamless pattern makes it perfect for both residential & commercial environment.





SWF-372D
Teak



SWF-375D
Gray Wood

Dimension:
600mm x 600mm(2'x2') apx.

Thickness:
12mm apx.

Material:
Smart surface engineered wood with solid wood.

Feature:
A very unique and elegantly designed pattern which can be easily installed. seamless pattern makes it perfect for both residential & commercial environment.



DESIGN #SWF-375D



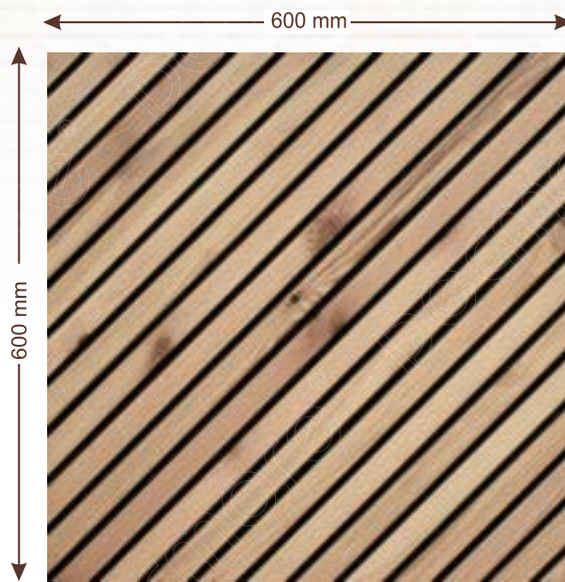


Dimension:
600mm x 600mm(2'x2') apx.

Thickness:
12mm apx.

Material:
Smart surface engineered wood with solid wood.

Feature:
A very unique and elegantly designed pattern which can be easily installed. seamless pattern makes it perfect for both residential & commercial environment.



SWF-374D
Natural Pine

Natural 100%
Wood



DESIGN #SWF-374D



DESIGN #SWF-373D



DESIGN #SWF-369D



SWF-373D
Roasted Brown



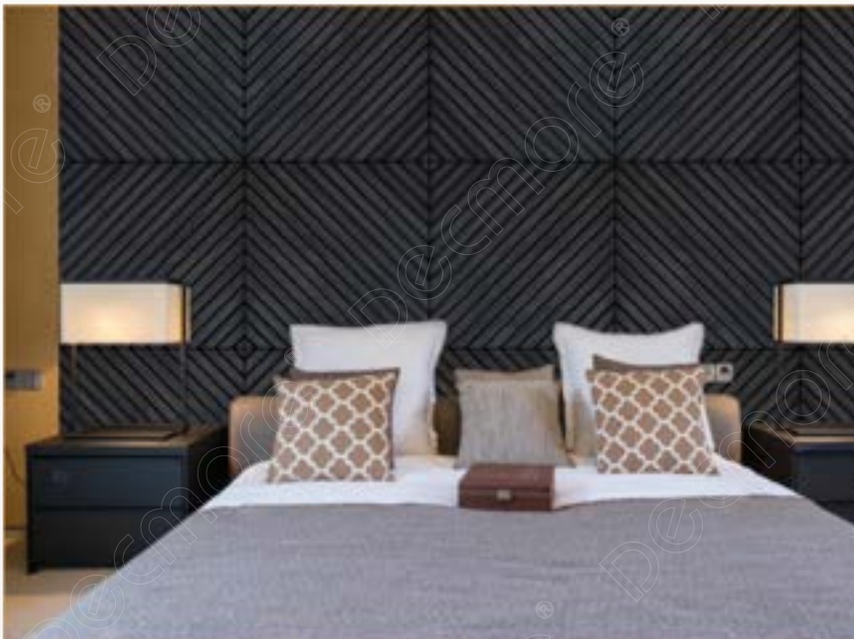
SWF-369D
Black Wood

Dimension:
600mm x 600mm(2'x2') apx.

Thickness:
12mm apx.

Material:
Smart surface engineered wood with solid wood.

Feature:
A very unique and elegantly designed pattern which can be easily installed. seamless pattern makes it perfect for both residential & commercial environment.



DESIGN #SWF-369D



DESIGN #SWF-373D



DESIGN #SWF-373D

Dimension:

600mm x 600mm(2'x2') apx.

Thickness:

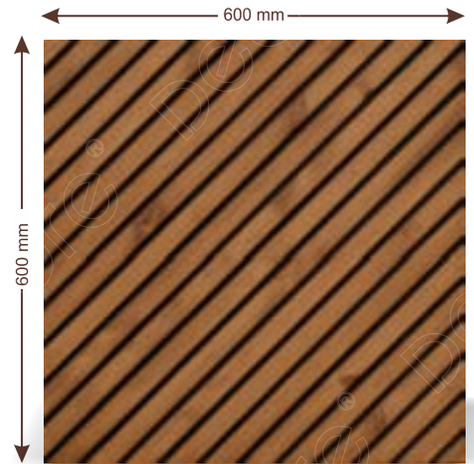
12mm apx.

Material:

Smart surface engineered wood with solid wood.

Feature:

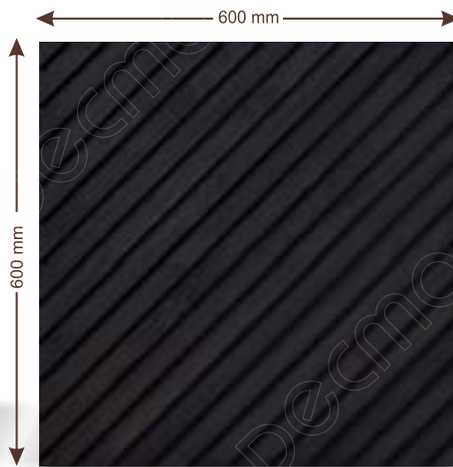
A very unique and elegantly designed pattern which can be easily installed. seamless pattern makes it perfect for both residential & commercial environment.



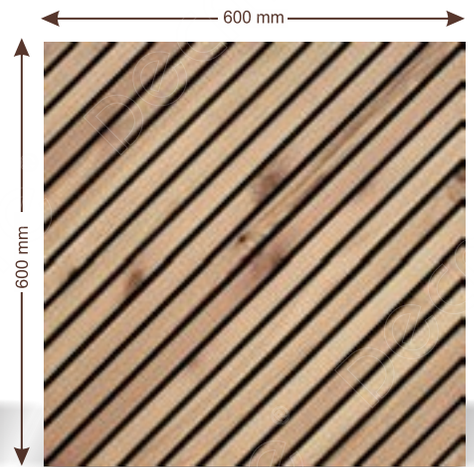
SWF-372D
Teak



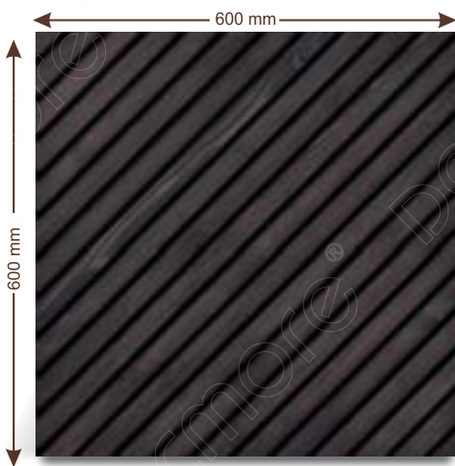
SWF-373D
Roasted Brown



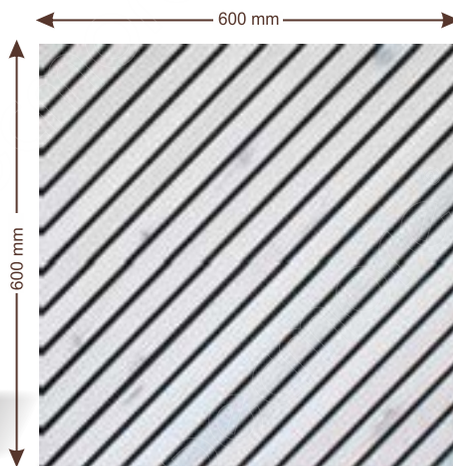
SWF-369D
Black Wood



SWF-374D
Natural Pine



SWF-375D
Gray Wood



SWF-371D
White Ash



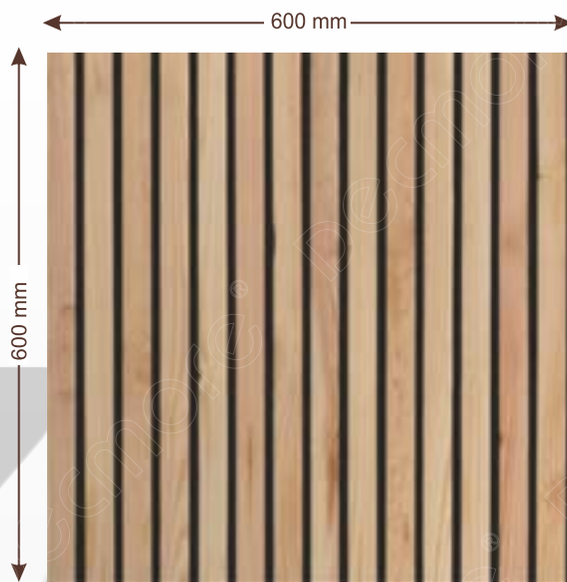
SWF-370D
Red Brown



DESIGN #SWF-374S



SWF-369S
Black Wood



SWF-364S
Natural Pine



DESIGN #SWF-369S

Dimension:
600mm x 600mm(2'x2') apx.

Thickness:
12mm apx.

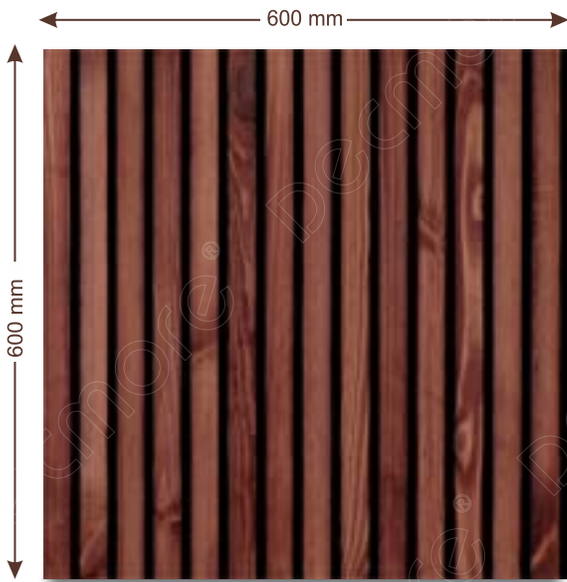
Material:
Smart surface engineered wood with solid wood.

Feature:
A very unique and elegantly designed pattern which can be easily installed. seamless pattern makes it perfect for both residential & commercial environment.

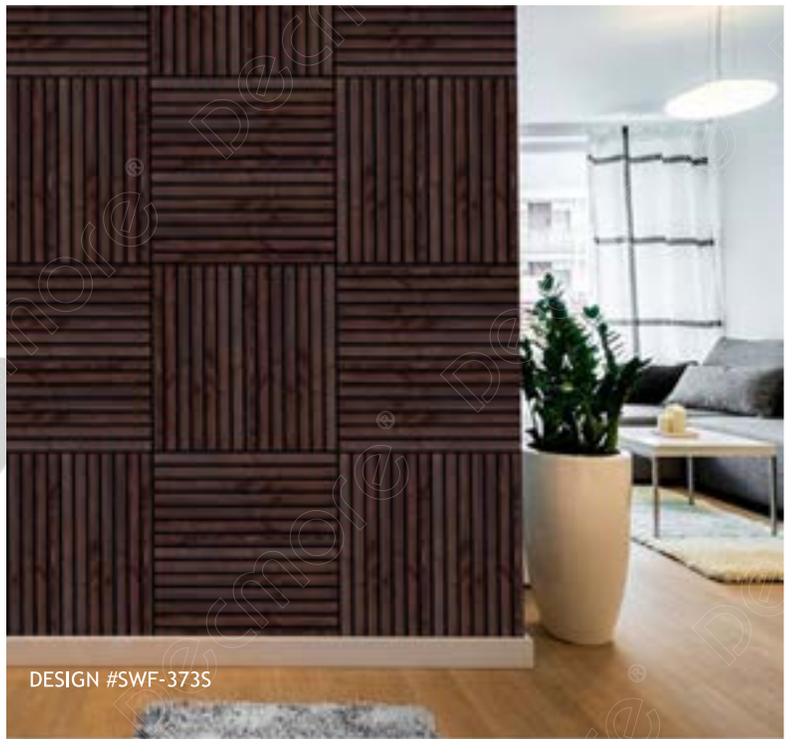




DESIGN #SWF-370S



SWF-370S
Red Brown



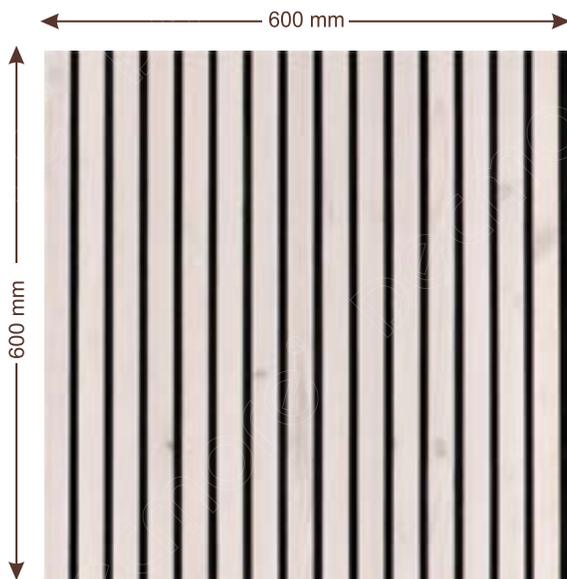
DESIGN #SWF-373S



SWF-373S
Roasted Brown



DESIGN #SWF-371S



SWF-371S White Ash

Dimension:
600mm x 600mm(2'x2') apx.

Thickness:
12mm apx.

Material:
Smart surface engineered wood with solid wood.

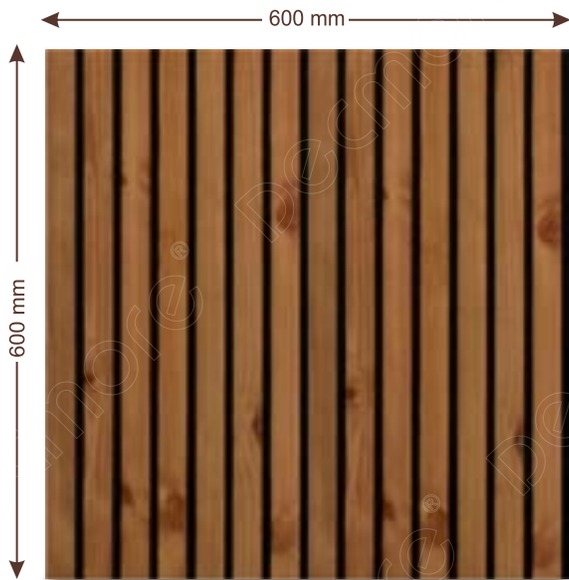
Feature:
A very unique and elegantly designed pattern which can be easily installed. seamless pattern makes it perfect for both residential & commercial environment.



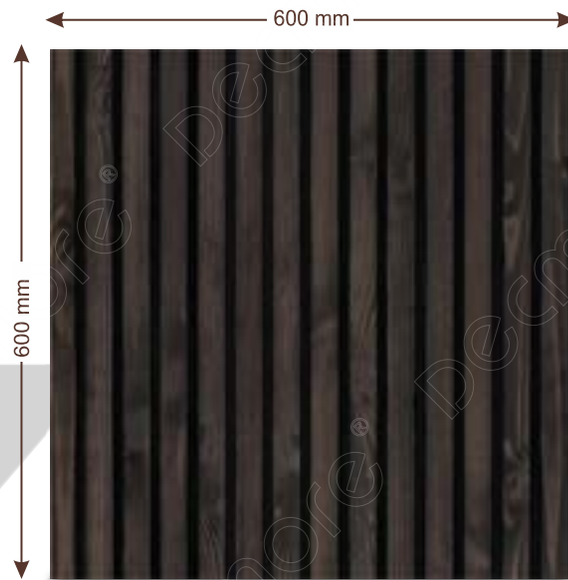
DESIGN #SWF-372S



DESIGN #SWF-375S



SWF-372S
Teak



SWF-375S
Gray Wood

Dimension:
600mm x 600mm(2'x2') apx.

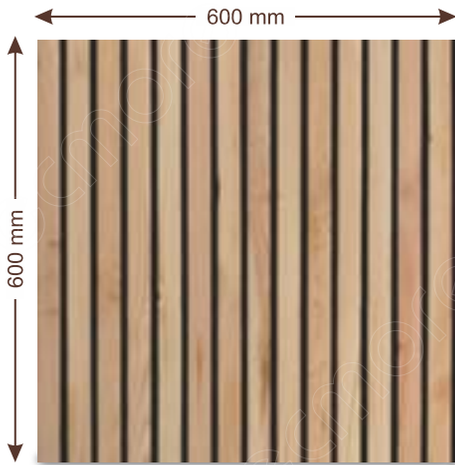
Thickness:
12mm apx.

Material:
Smart surface engineered wood with solid wood.

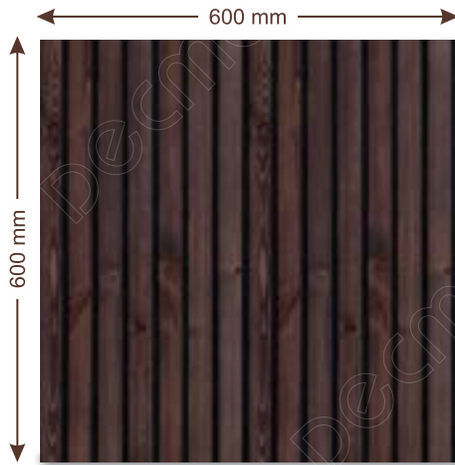
Feature:
A very unique and elegantly designed pattern which can be easily installed. seamless pattern makes it perfect for both residential & commercial environment.



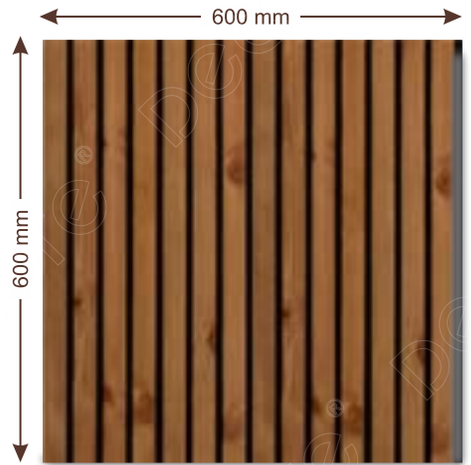
DESIGN #SWF-372S



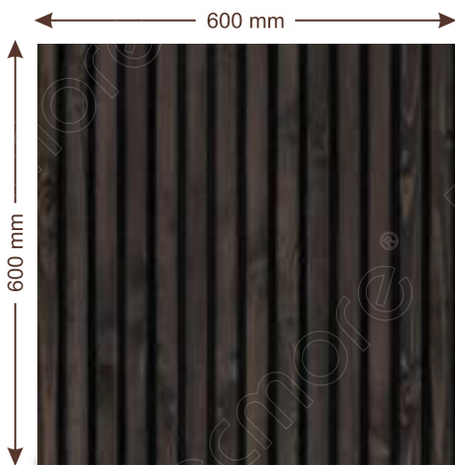
SWF-374S
Natural Pine



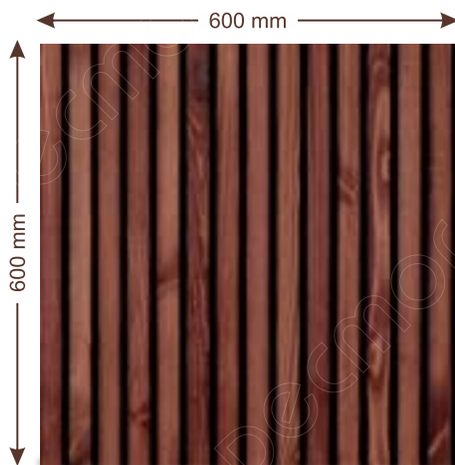
SWF-373S
Roasted Brown



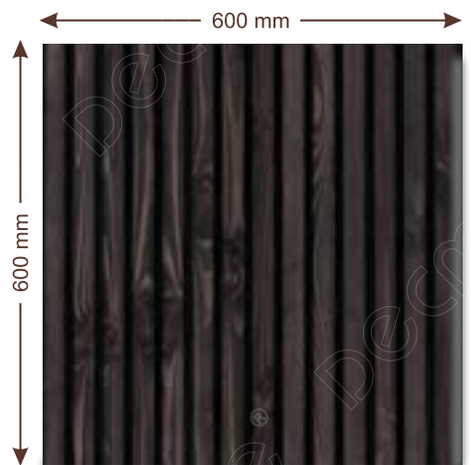
SWF-372S
Teak



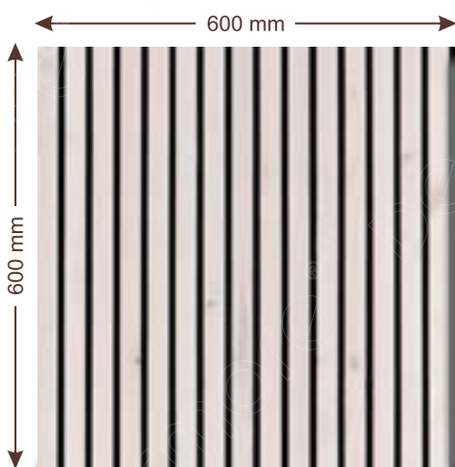
SWF-375S
Gray Wood



SWF-370S
Red Brown



SWF-369S
Black Wood



SWF-371S
White Ash

Dimension:

600mm x 600mm(2'x2') apx.

Thickness:

12mm apx.

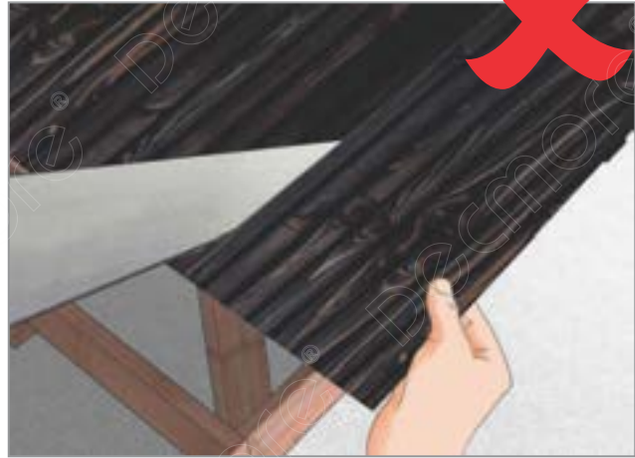
Material:

Smart surface engineered wood with solid wood.

Feature:

A very unique and elegantly designed pattern which can be easily installed. seamless pattern makes it perfect for both residential & commercial environment.





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.

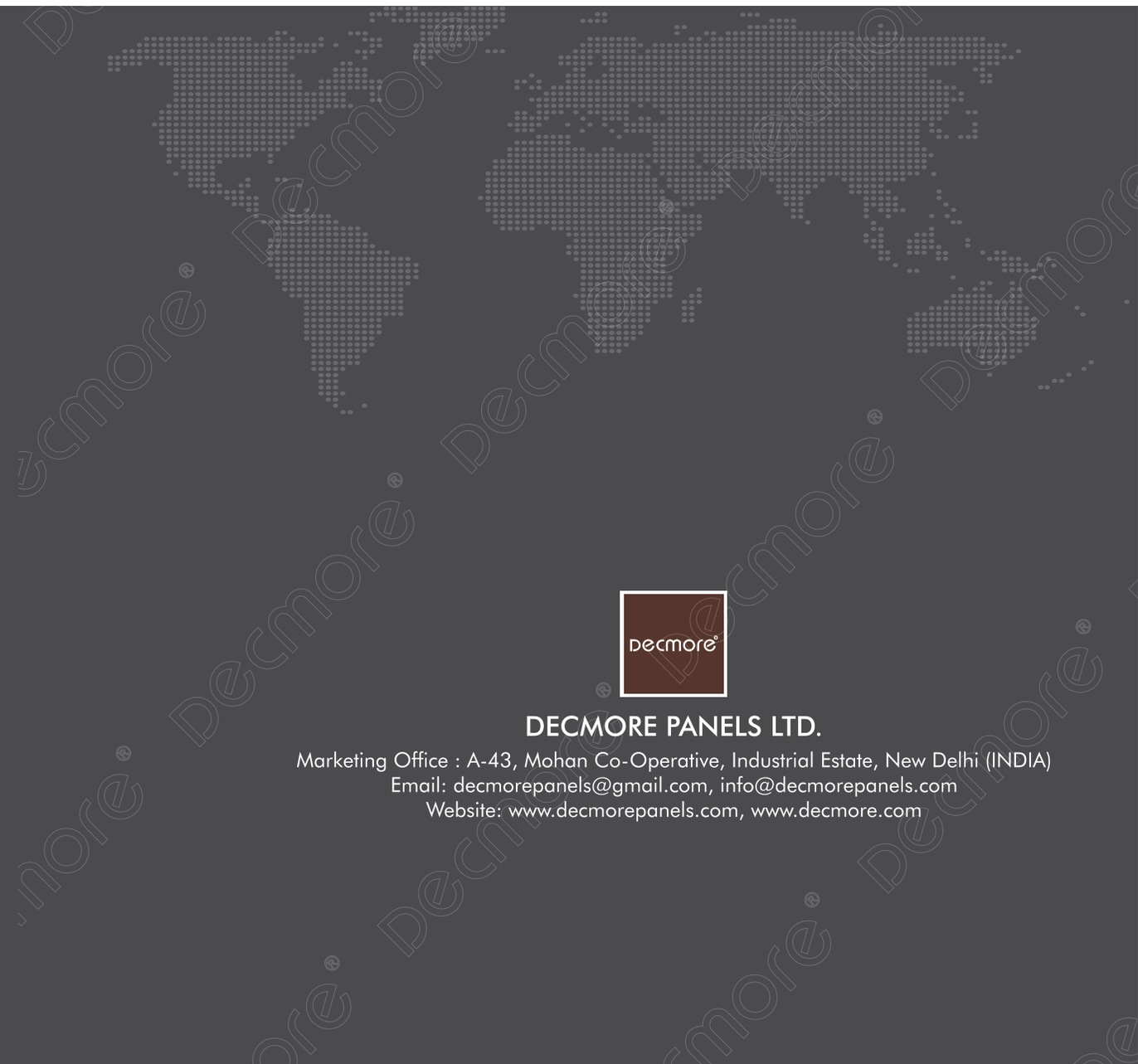
Nailing & Drilling

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.**



DECMORE PANELS LTD.

Marketing Office : A-43, Mohan Co-Operative, Industrial Estate, New Delhi (INDIA)
Email: decmorepanels@gmail.com, info@decmorepanels.com
Website: www.decmorepanels.com, www.decmore.com



Disclaimer : Products and applications shown in 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.