

WOOD CEILING & WALL PANEL

Ceiling panels, known as wood ceiling panels, are used to join the ceiling of the building to the wall.

Let's explore different advantages you would receive, when choosing an exposed Wood ceiling

- High aesthetic value - the possibility of using traditional and modern house arrangements
- Relatively low price compared to other wood ceiling material
- Does not require additional maintenance or regular care,
- The installation of a Wood Ceiling does not leave large amounts of waste.
- A Wood Ceiling is highly resistant to adverse weather conditions.

Where can we use Wood Ceiling Panel?

The interior and Semi-exterior of building can be decorated by wood ceiling installation.

ADVANTAGE & FEATURES



Weather, UV & Termite Resistant



Anti Bacterial



ISO Certified



Easy to Clean



Easy to Install



Seamless Look



Zero Maintenance



Light Weight



Anti Corrosive



Fire Resistant



Water Resistant



Reuse

Size: 12 Feet Height x 1 Foot Width | Covered Area: 12 sq.ft

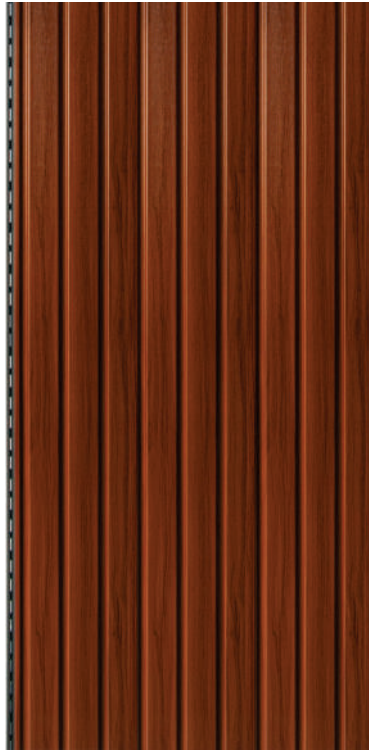
Thickness: 1mm - 9+ pattern | Per Panel Weight- 2.8 Kg

Per Box: 12 PCS | Per Box Weight- 27.4 Kg

WOOD CEILING PATTERN



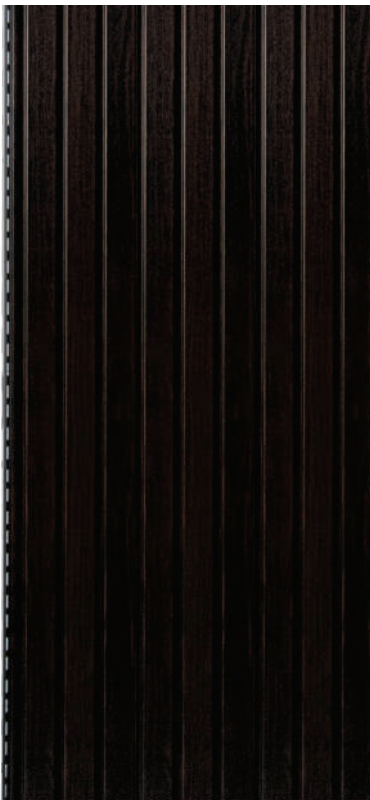
SW001 EARLY AMERICAN



SW002 TEAK WOOD



SW003 LIGHT OAK



SW004 WALNUT BROWN



SW005 JACOBAN WOOD



SW006 GRAPHITE

WOOD CEILING PATTERN



SW007 WHITE



SW008 WESTERN BROWN



SW009 ORIENTAL WHITE OAK

H-CHANNEL
Traditional Wood Pattern



INNER CORNER
Traditional Wood Pattern



J-CHANNEL
Traditional Wood Pattern



OUTER CORNER
Traditional Wood Pattern



Size:
10 Running
Feet

H-Channel - Weight - 21 Kg | Per Box - 24 PCS
J-Channel - Weight - 15 Kg | Per Box - 40 PCS
Inner Corner: Per Box - 10 PCS
Outer Corner: Per Box - 10 PCS