

Our Infrastructure

ABOUT

JRG LAMINATES, we are the pioneer in interior decorating with a range of options for home decorations to office spaces. We are the 'CLASS A' manufacturer of PVC Wall Panels with long term durability, best quality and sustainability.

US

Our panels are easy to install, low maintenance, waterproof and works well in difficult conditions and terrains. PVC wall panels are completely hassle free and upgrades the look completely. This interior wall paneling trend has replaced other wall finishes such as wallpaper, tiles cladding, and paint. The **PVC Wall Panels** is the most popular wall panel. They can be used to improve the appearance of your interiors, as well as the floor and furnishings.

Today, PVC panels have become a strong pillar in the construction industry that replaces wood in exterior applications.

The polyvinyl chloride panels are available in different thicknesses and shades, making them popular for decorating walls. In addition, the surface coating of a PVC is either solid or mesh, which makes it a perfect choice for usage.



We're Passionate to Giving Our Customers
The Best Helping Hands To Fulfill Their Dreams.



- UV MARBLE SHEETS
- CHARCOAL LOUVERS
- DIGITAL MARBLE SHEETS
- HD & 3D SHEETS
- FRENCH MOULDING
- W.P.C. DOOR FRAME
- W.P.C. IMP LOUVERS
- FLUTED LOUVERS



A few areas to install PVC Panels include:

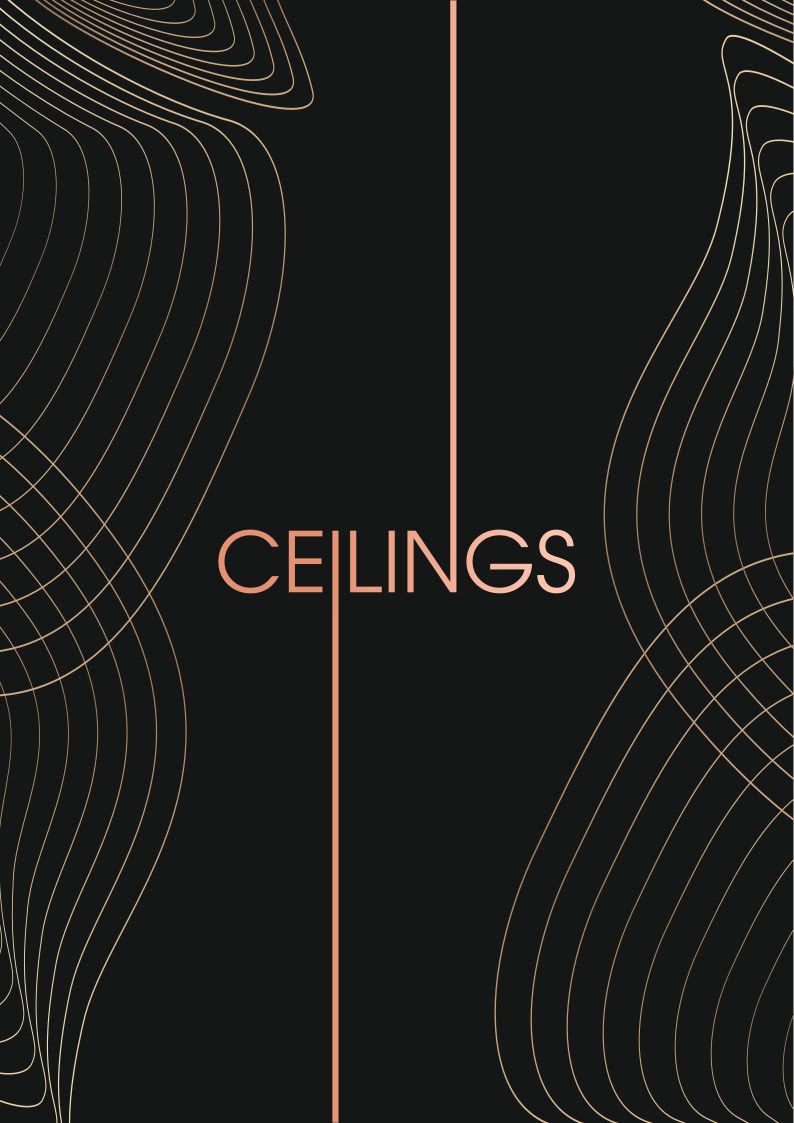
- Window & Door Surrounds
- Fascia & Soffit Trim
- Deck Skirting
- Architectural Mouldings
- Column & Post Wraps
- Porch Ceilings
- Groove Wall Panelling
- Corner Boards

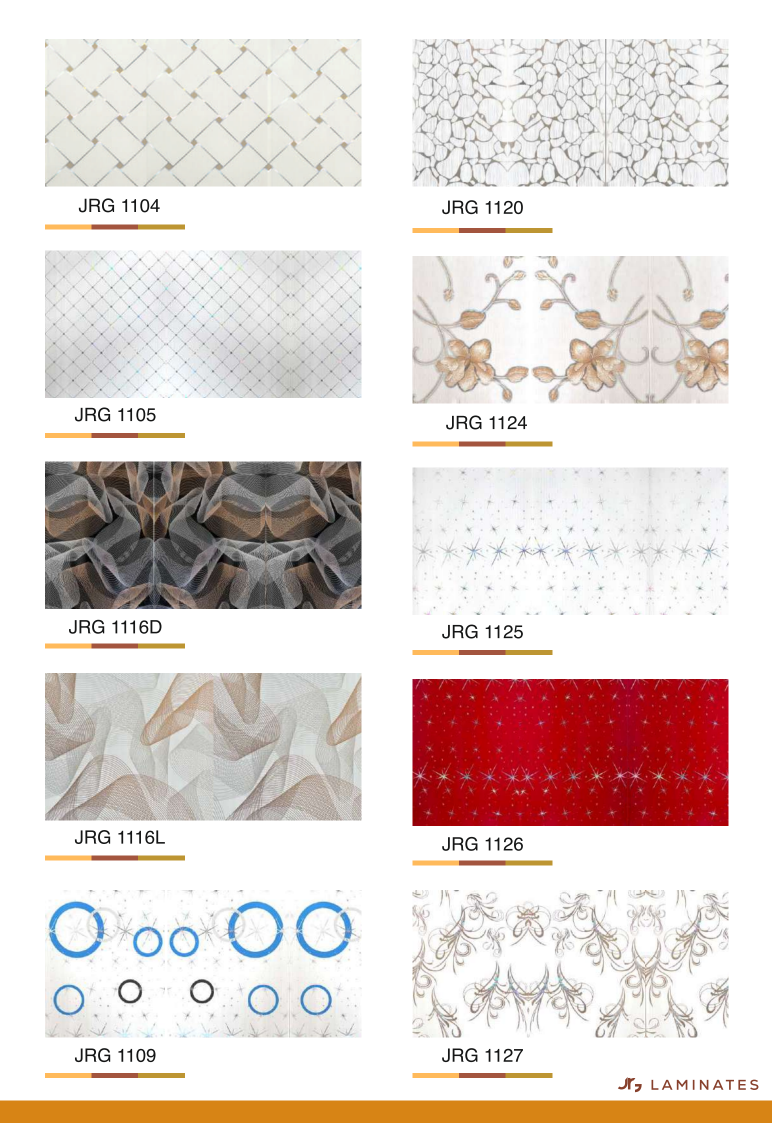
Coming to the residential application, the PVC Wall Paneling turns out to be a suitable choice for the following spaces:

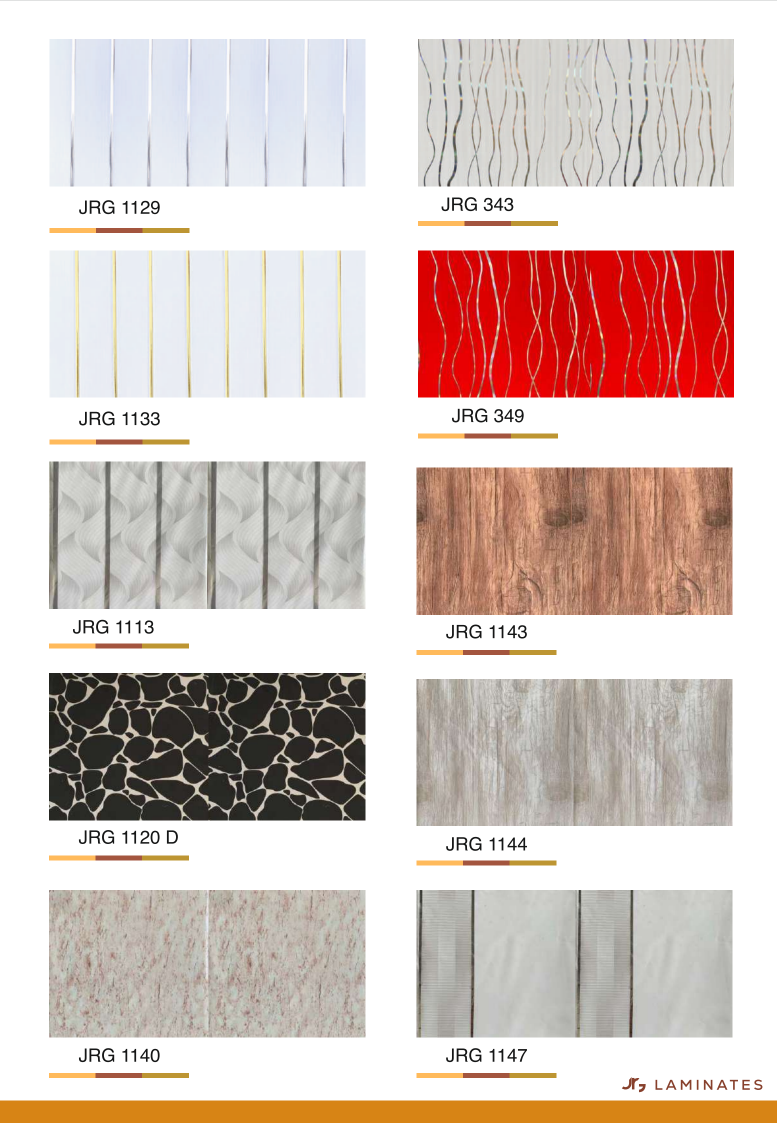
- Bedroom
- Living Room
- Kitchen
- Office
- Lobby, and
- Most importantly, the Roofs

Advantages of PVC Wall Panels:

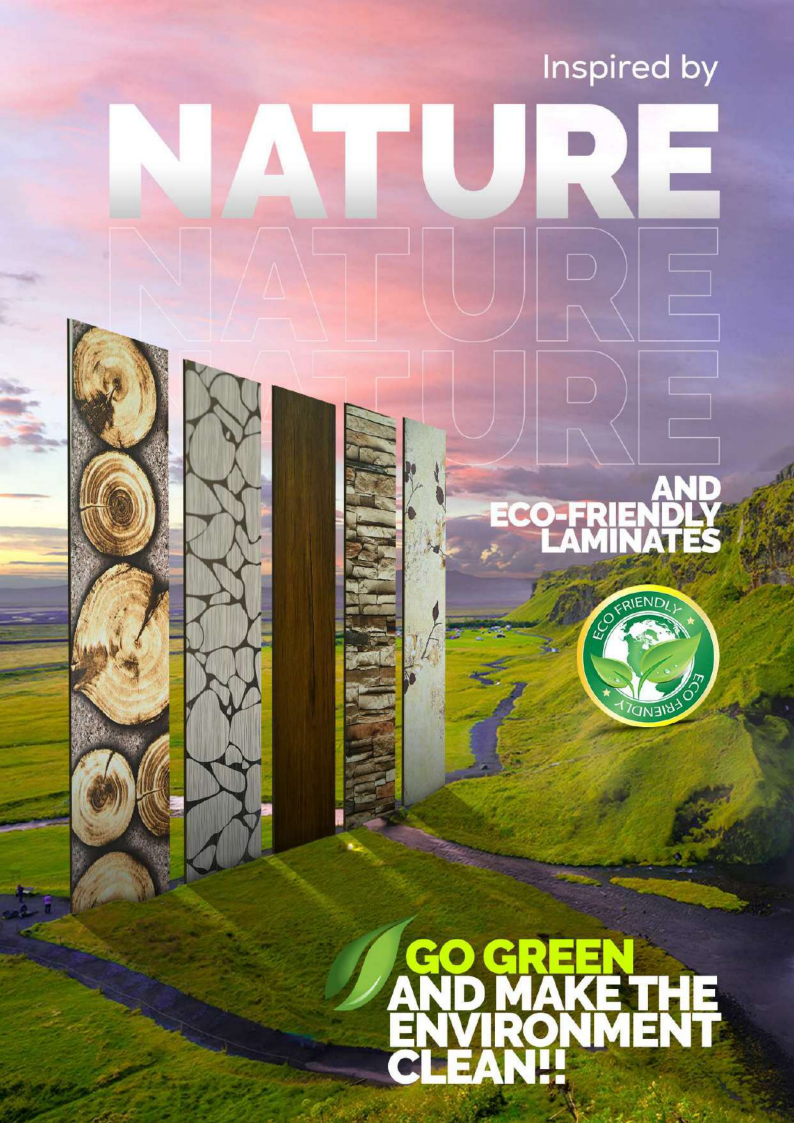
- PVC wall panels can be very useful when there is dampness in a wall. It can resist moisture very well.
- PVC is an environment-friendly material. Much medical equipment and food packaging are made from it because they do not cause any harm to the environment. This makes it useful for schools, hospitals, and sports arenas.
- PVC is very resistant to moisture. It is free from cracks and pores, which prevents bacteria growth. The boards have a layer of polyurethane that gives them a smooth, plain surface. These boards are easy to clean. It is easy to clean the wall paneling because there is no dirt on it. These panels can be used in kitchens and bathrooms, as well as other rooms.
- When used on exterior surfaces of the house, they don't rust.
- They burn slowly because their ignition temperature is 60 C. They emit less smoke than wood, and they are less toxic in the natural environment.
- Because these panels are lightweight, the installation time is very short. These panels are easy to cut and install without the need for grout.
- The interlocking tongue and groove system allows for the fast fixing of many panels. This allows you to easily replace one panel if it becomes damaged.
- Insulating with PVC panels is easy.
- PVC panels can be recycled and old ones can be given to a recycling facility.
- PVC panels come in many different colors and designs. Designers have many options when it comes to creating a wall decoration.
- PVC panels have a finished surface. These panels do not require any additional finishing, such as painting or polishing.



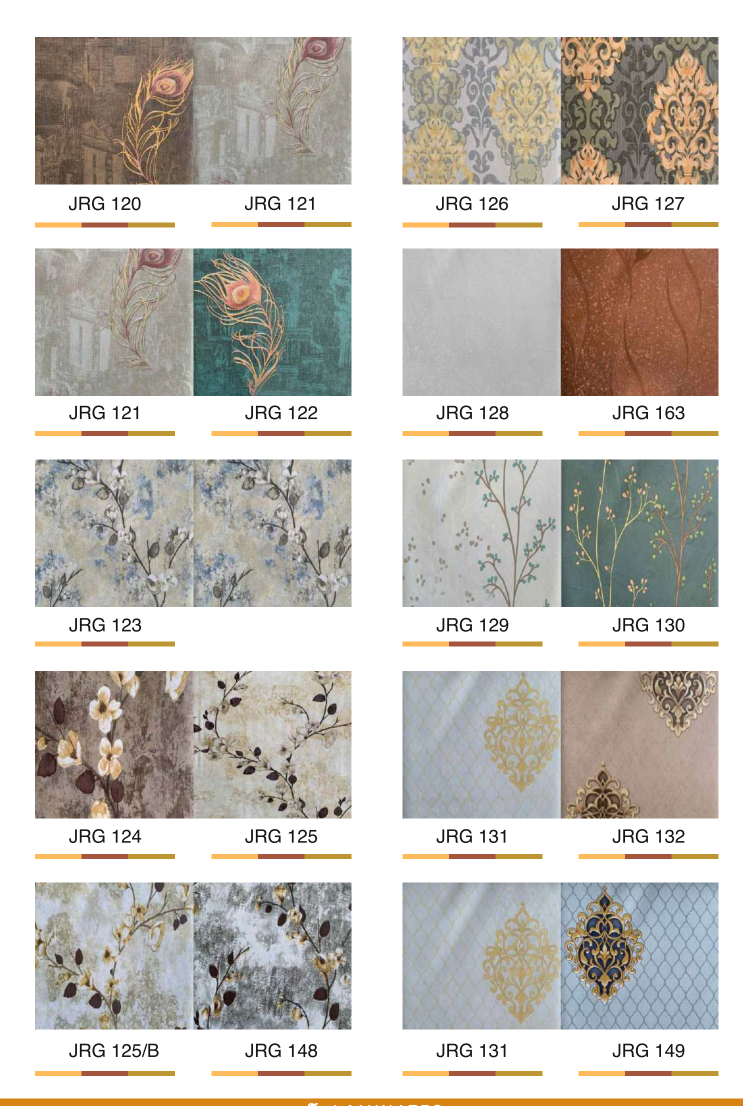




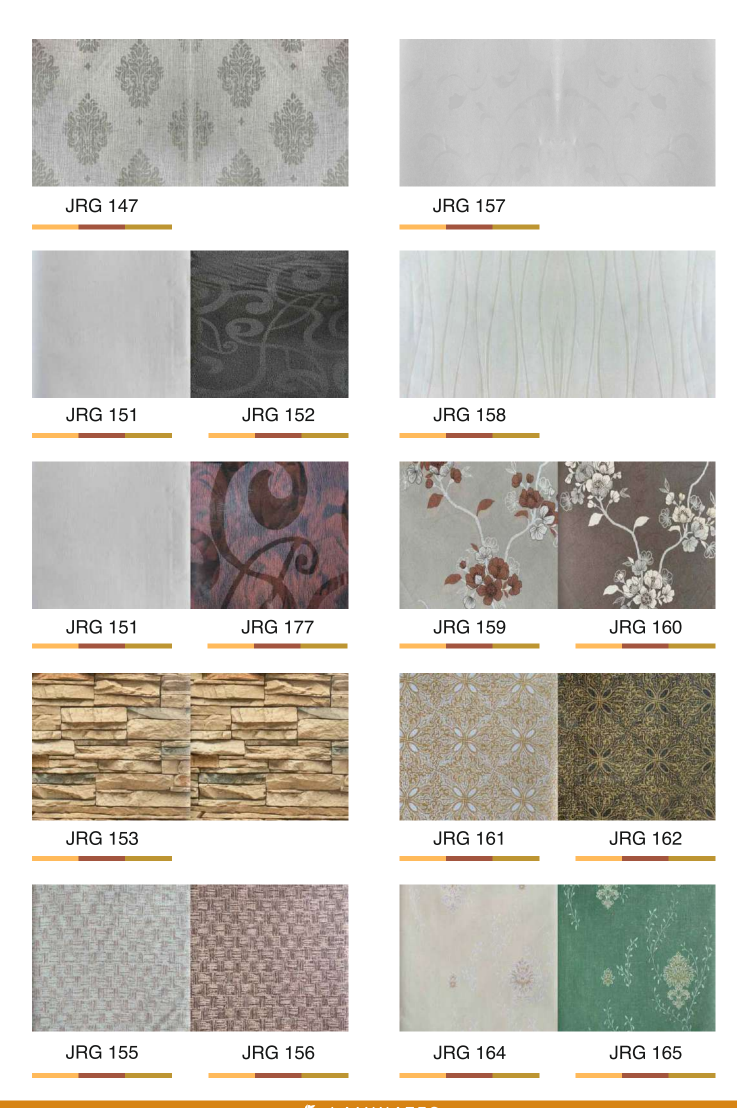


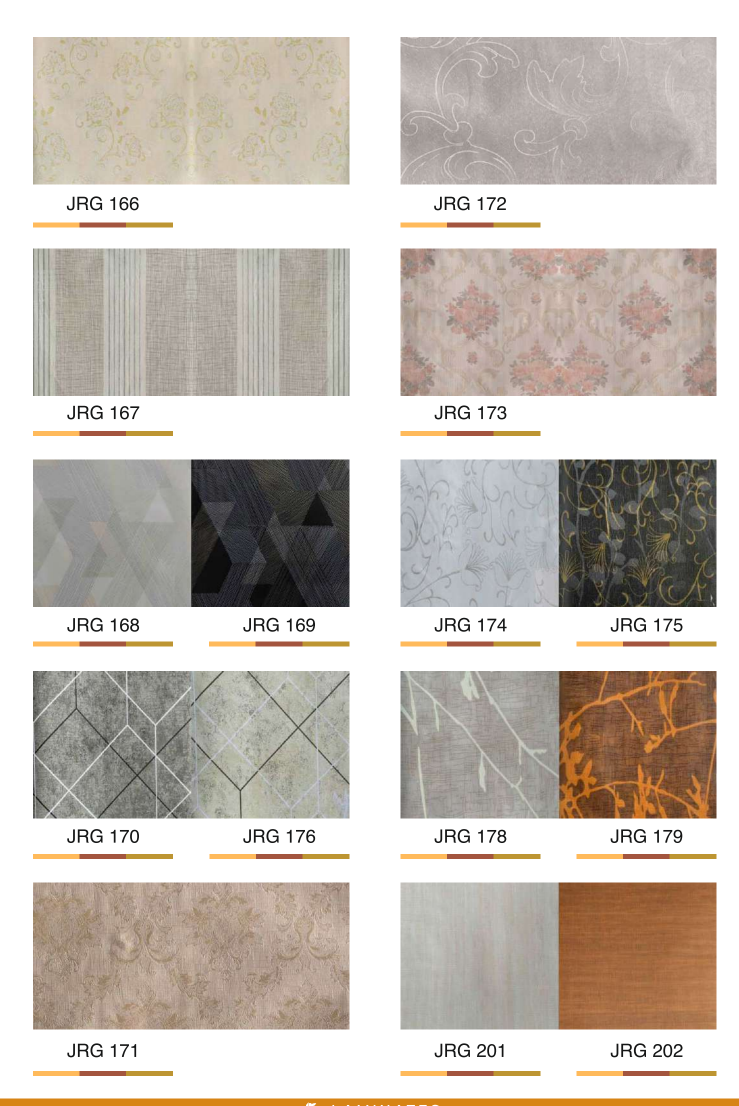












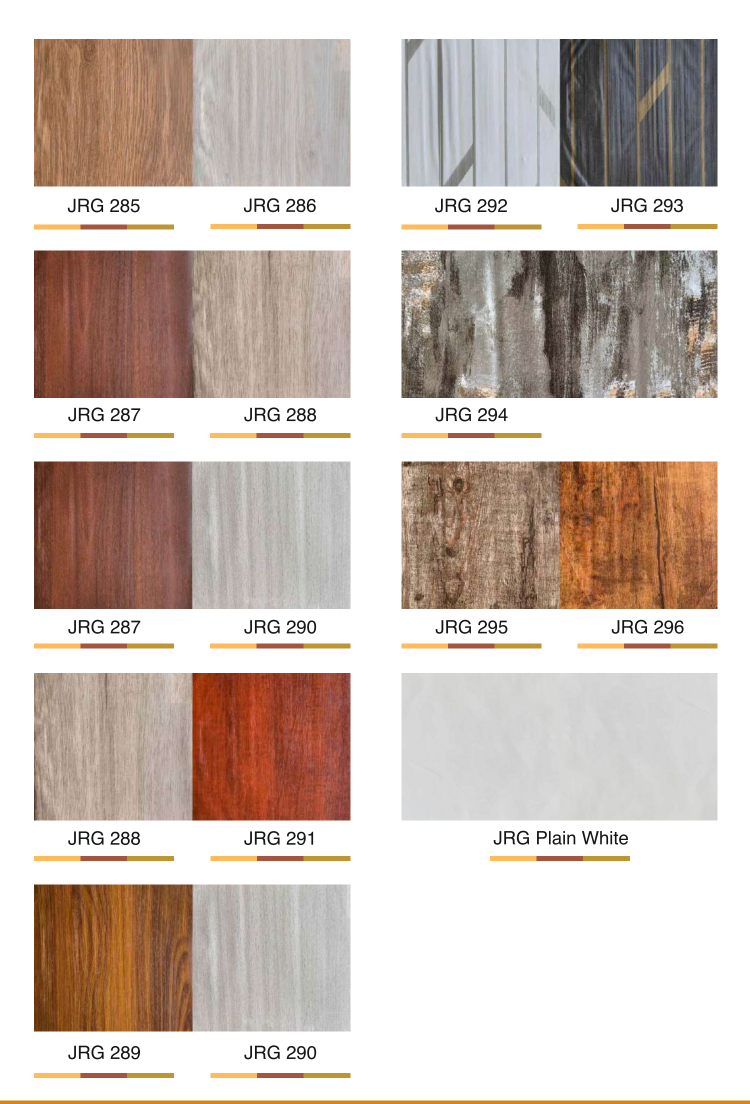


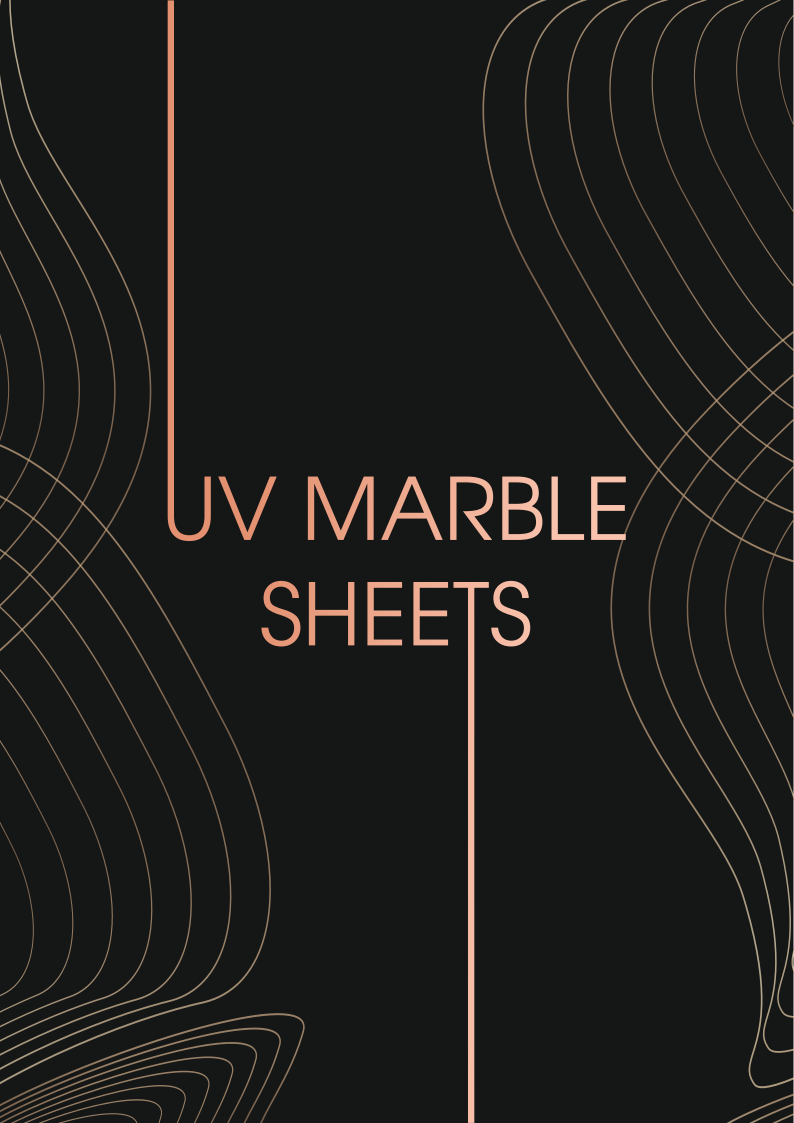




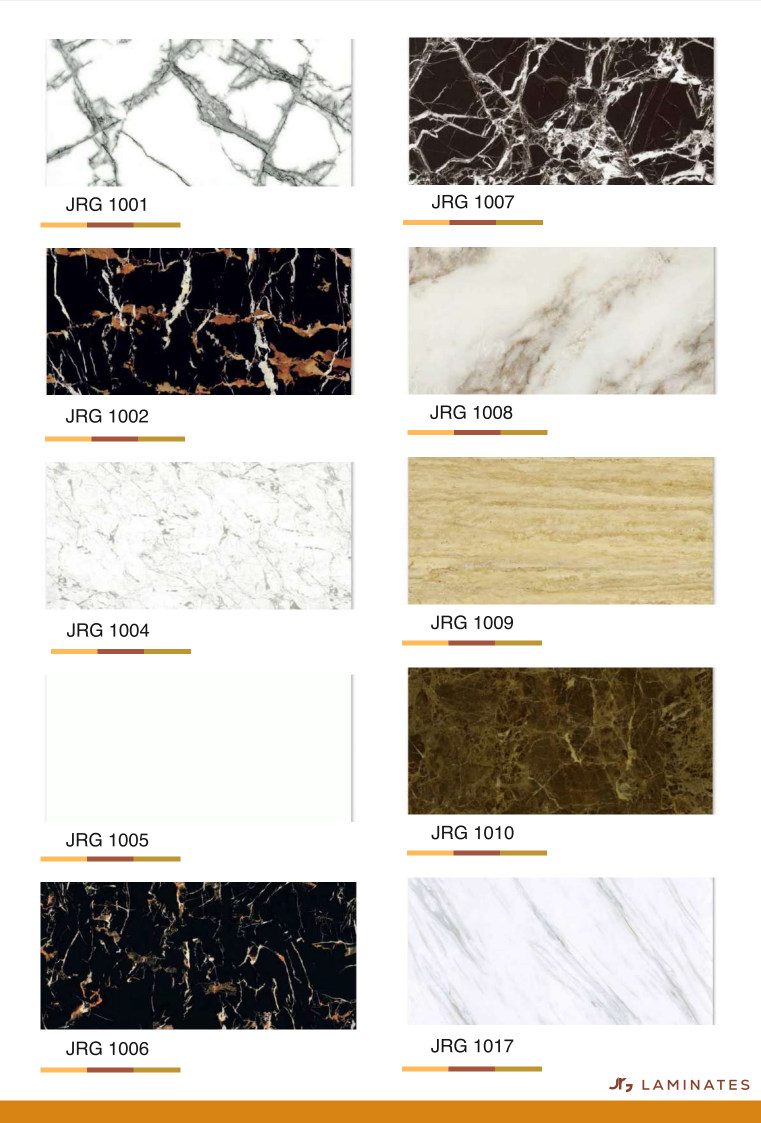




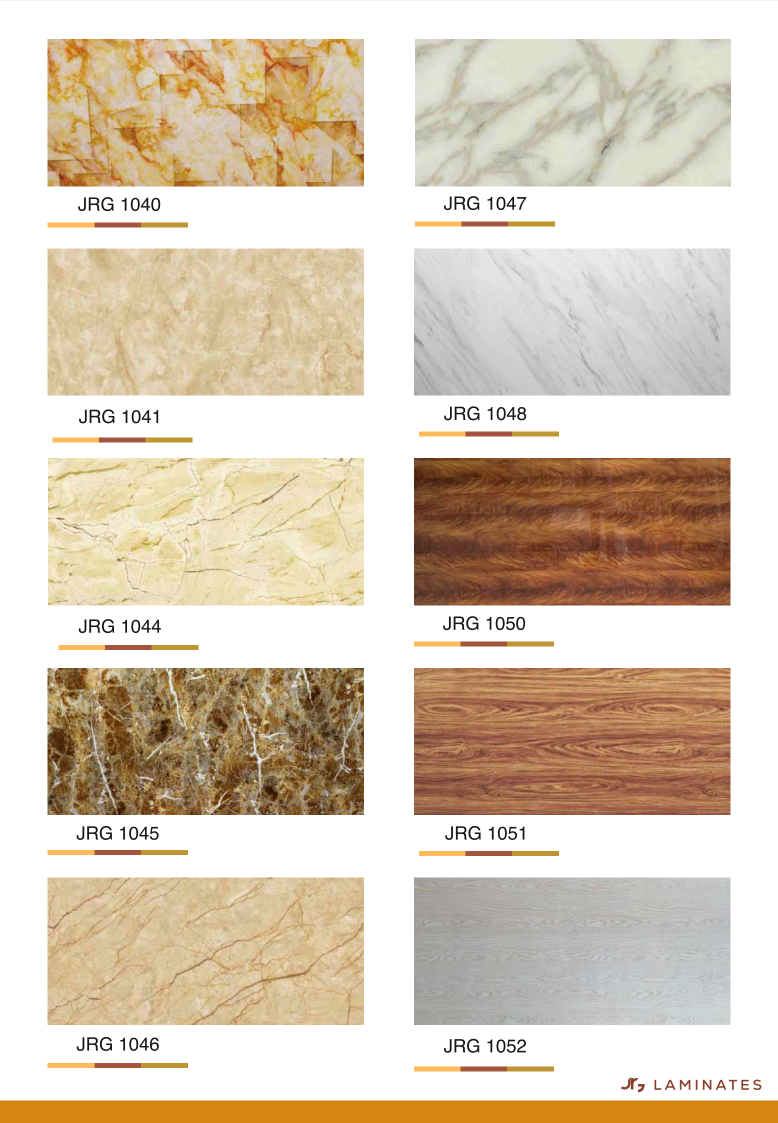




TREND of stylish innovation

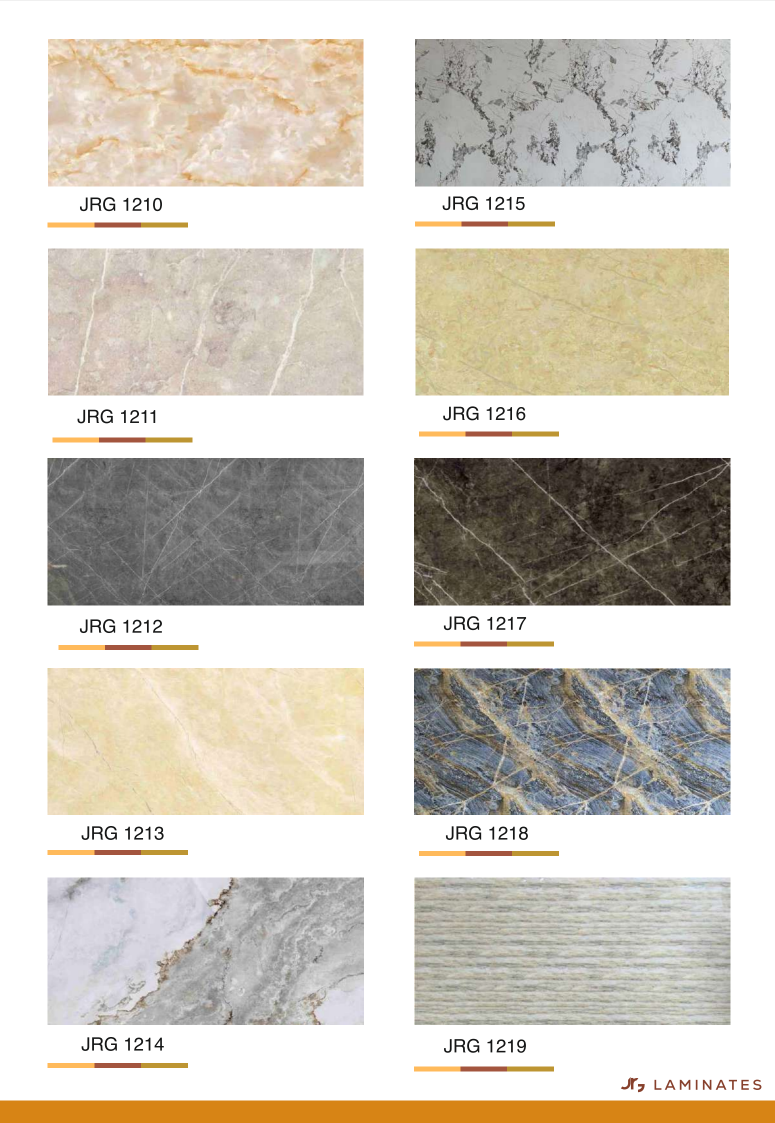


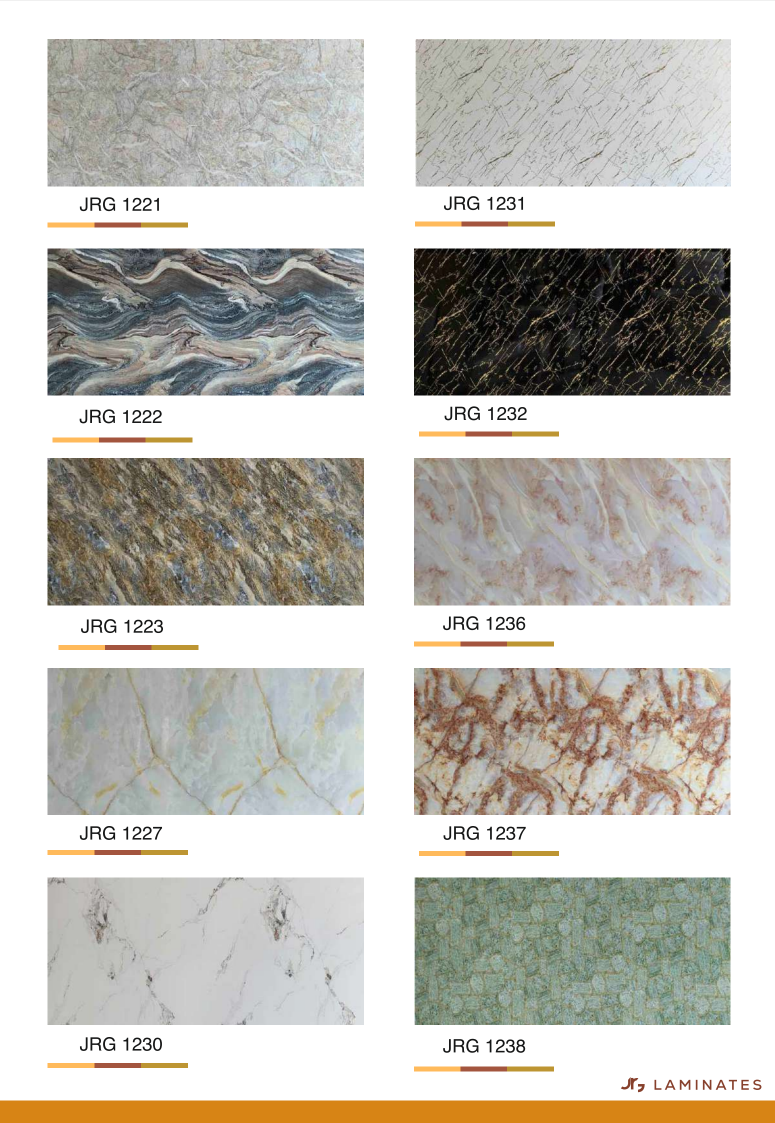
















JRG 2002



JRG 2003



JRG 2004



JRG 2005



JRG 2006



JRG 2007



JRG 2008



JRG 2009



JRG 2011



JRG 2012



JRG 2013



JRG 2016



JRG 2017

UV Marble Sheet

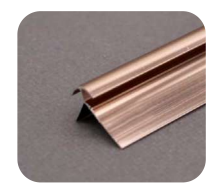
Alluminum Accessories



JRG 25mm



JRG 25mm



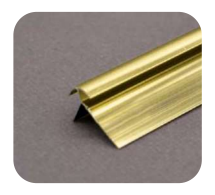
JRG 25mm



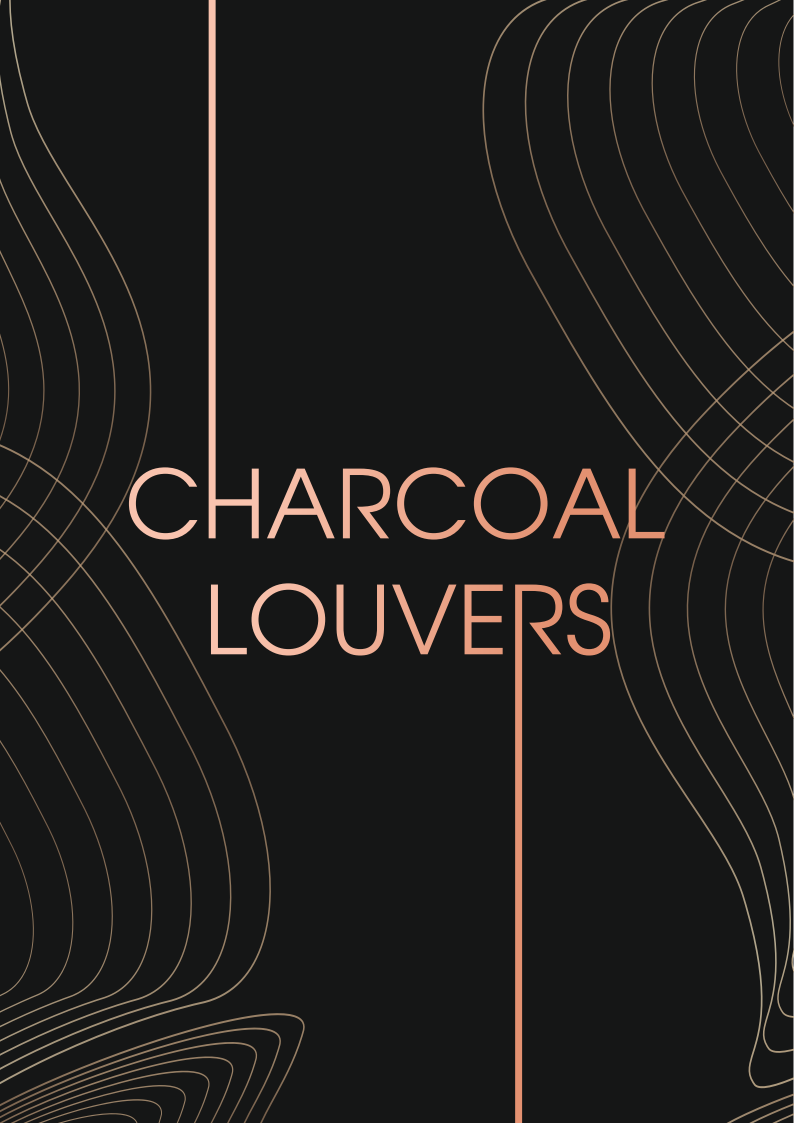
JRG 25mm

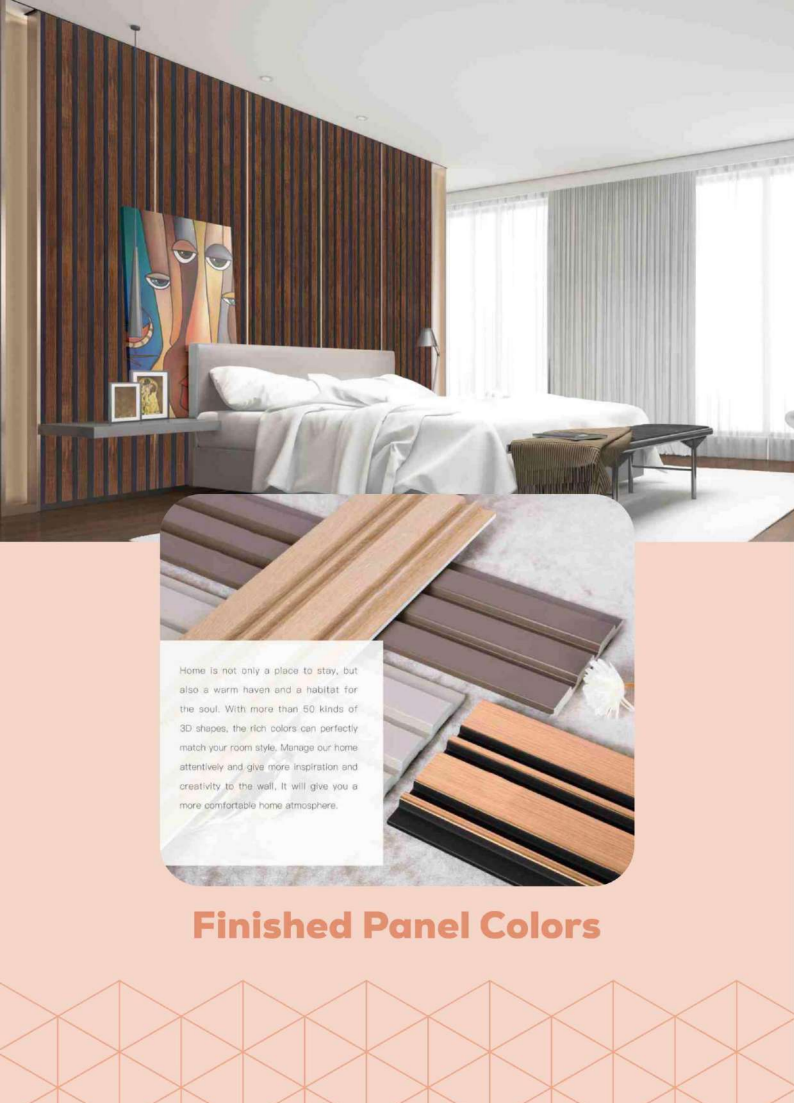


JRG 25mm



JRG 25mm





Indoor Charcoal Wall Panel Specifications

Brand: JRG Laminates PVT. LTD. Size: 5, 6, 7, 8 & 12 inch

Certificate: CE, SGS Length: 2800mm, 2900mm or customized

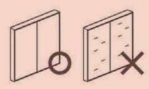
Color: White/Golden/Silver/Red/Black/Yellow

Feature: Eco-Friendly, Waterproof, Fireproof, Lightweight, Easy to install

Application: Hotels, Office, Home, Commercial Buildings, Restaurants, Hospitals, Schools and other interior decorations.

Material: Polystyrene/Polyurethane/PS

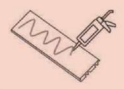
Accessories & Installation



 Prep-work with plaster board or plywood is recommended before the construction. Please remove wallpapers on the walls before the construction



2 Circular saw can be used for cutting.



3 Apply nail free glue on the back of wall panel.



Wall panel can be installed in both horizontal and vertical direction. Apply air-tracter on the edge of the tongue to hide the pin-marks.



5 For corner, combine the two grooves.



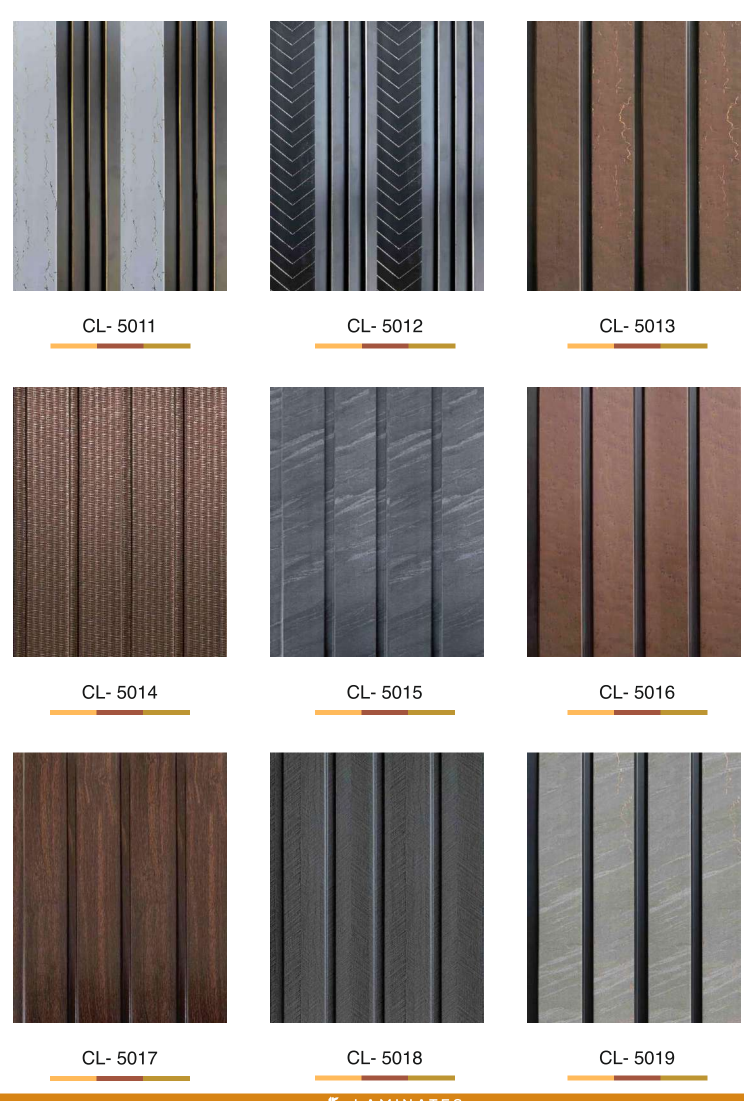
Coordinating mouldings can be used for clean and nice finish.

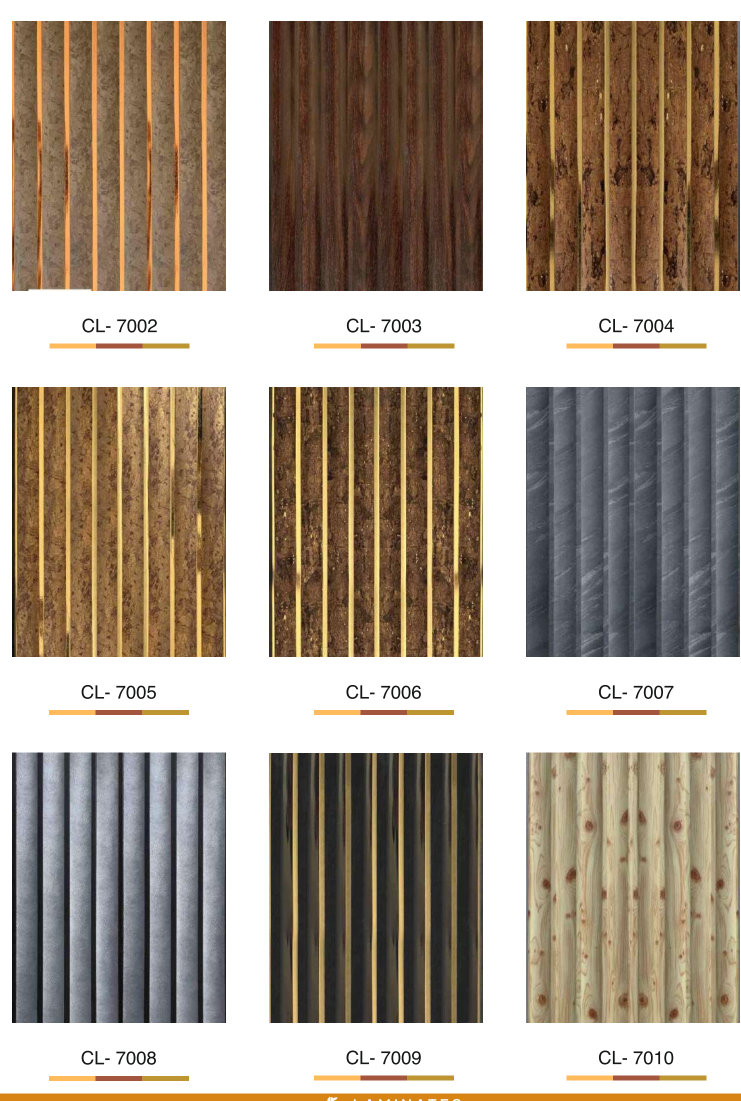
Indoor Ps Wall Panel Colors

















DIGITAL MARBLE DESIGNS

JRG Digital marble design sheets refer to digitally created or simulated sheets that showcase various marble patterns and designs.

These sheets are typically used in the interior design and construction industries for planning and visualizing how marble surfaces will appear in a given space. Unlike traditional marble, which is a natural stone, digital marble design sheets are crafted using computer-generated graphics to replicate the intricate details and veining patterns found in real marble.

Benefits and Features



Termite Proof



Chemical & Moisture Free



Maintenance Free



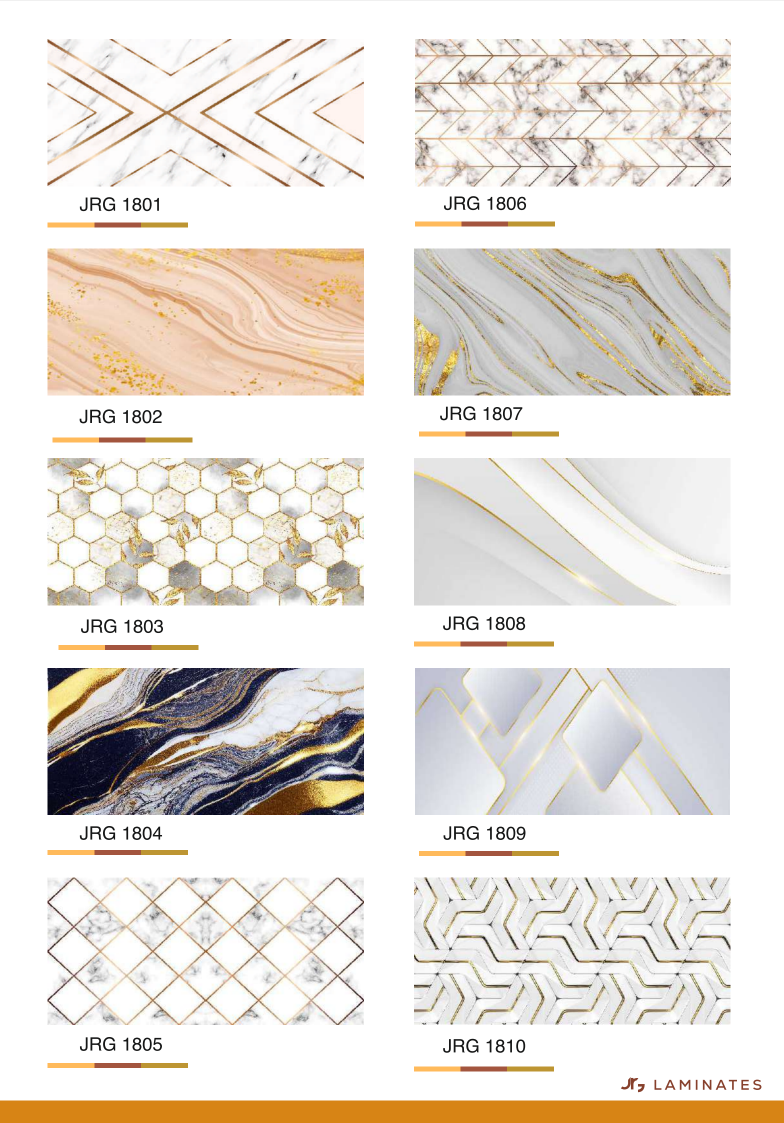
100% Water Proof

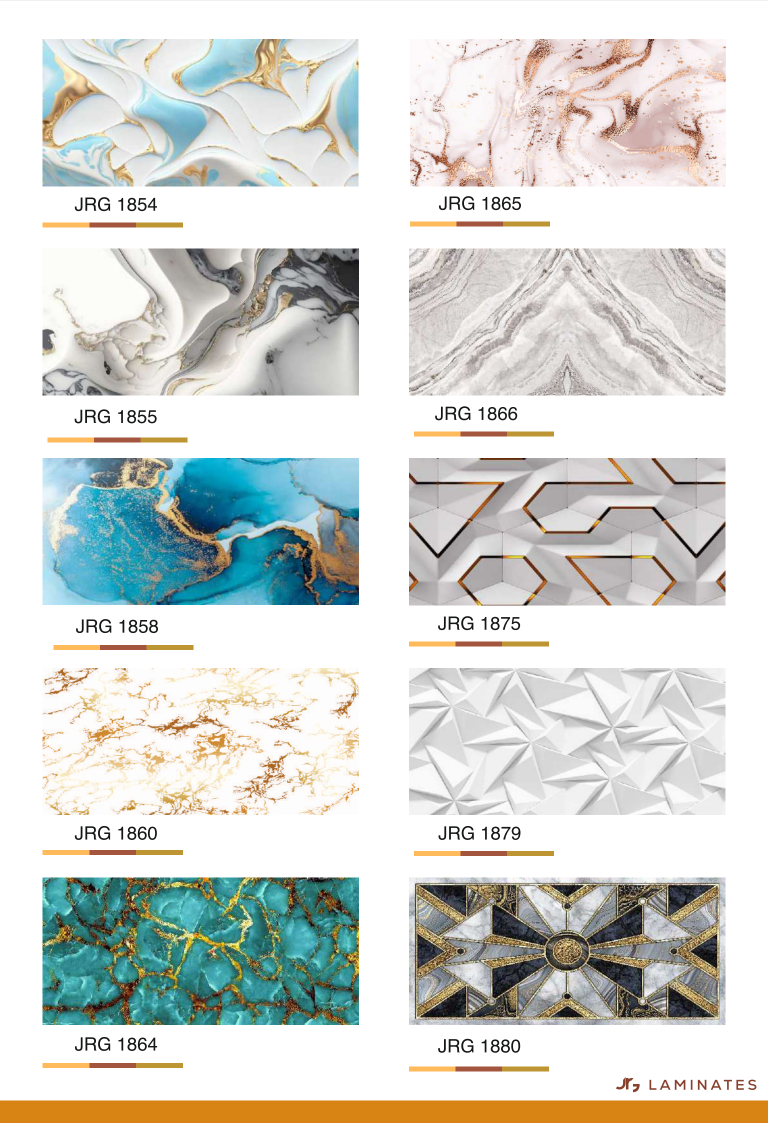


Superb Quality

Technical Specification

Thickness: 2 mm | 3 mm Size: 8 Feet x 4 Feet







HD & 3D Designs

JRG HD & 3D Design sheets refer to digitally created or simulated sheets that showcase various marble patterns and designs.

These sheets are typically used in the interior design and construction industries for planning and visualizing how marble surfaces will appear in a given space. Unlike traditional marble, which is a natural stone, digital marble design sheets are crafted using computer-generated graphics to replicate the intricate details and veining patterns found in real marble.

Benefits and Features



Termite Proof



Chemical & Moisture Free



Maintenance Free



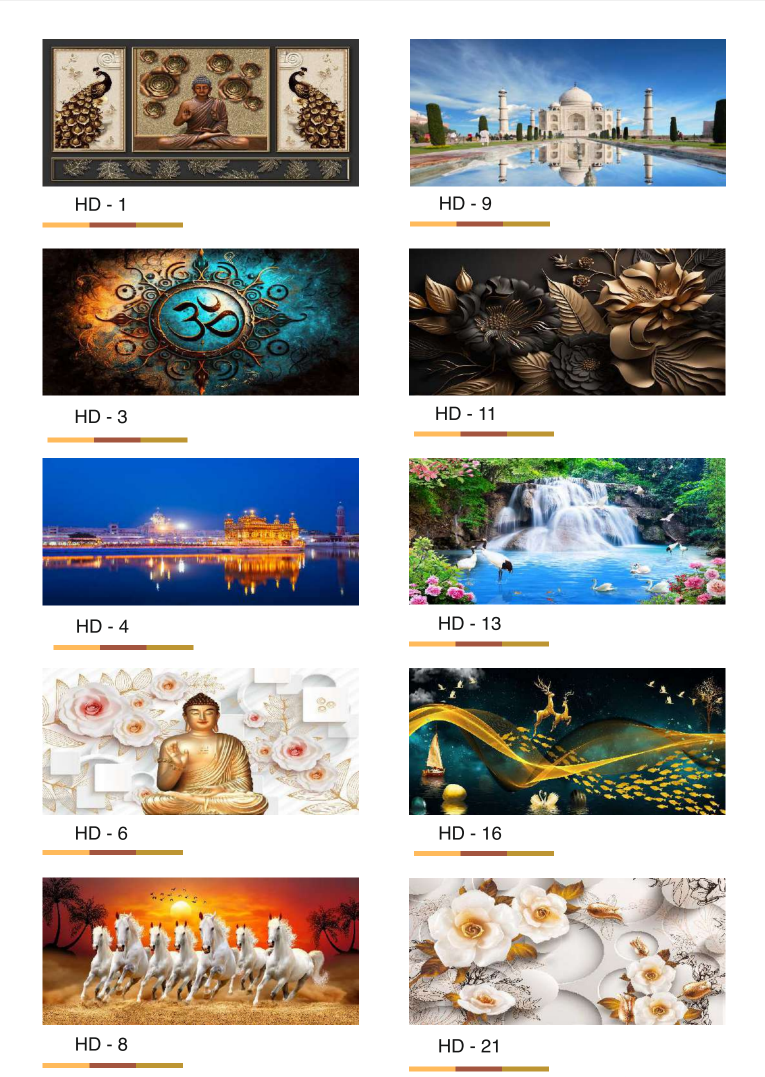
100% Water Proof



Superb Quality

Technical Specification

Thickness: 2 mm | 3 mm Size: 8 Feet x 4 Feet





HD - 22



HD - 44



HD - 30



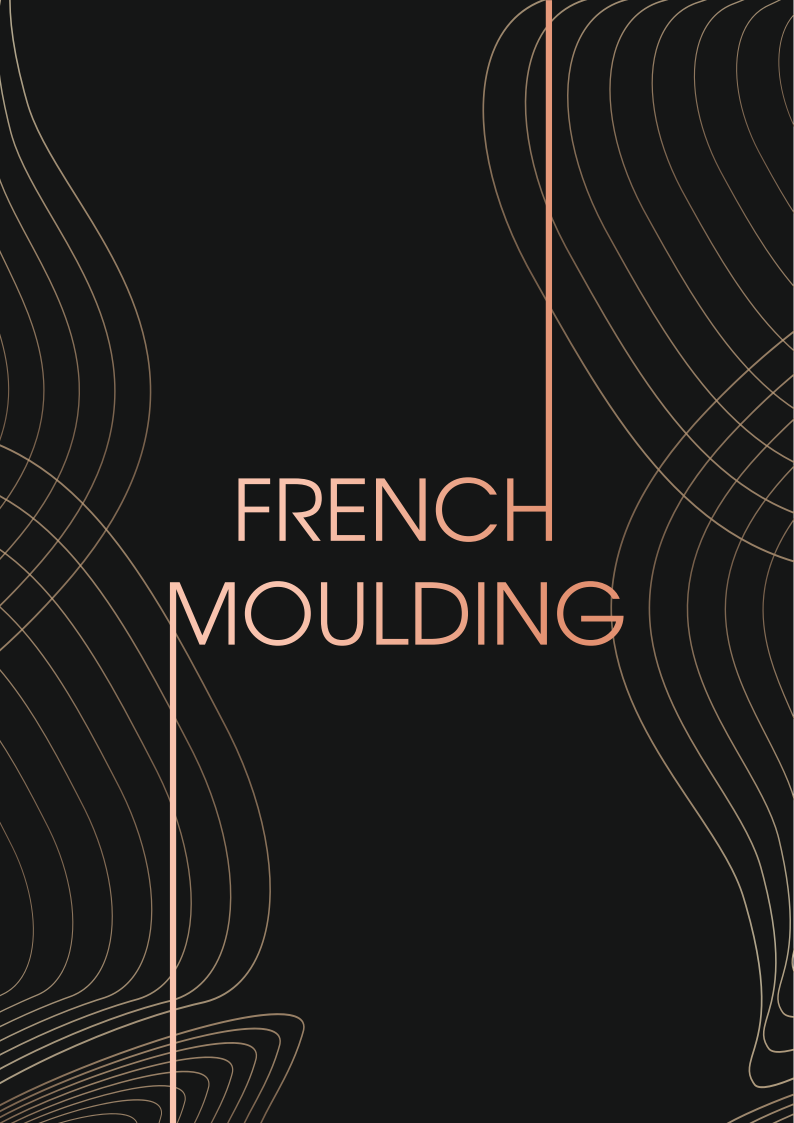
HD - 32



HD - 38



HD - 40





Benefits and Features



Termite Proof



Chemical & Moisture Free



Maintenance Free



100% Water Proof



Superb Quality



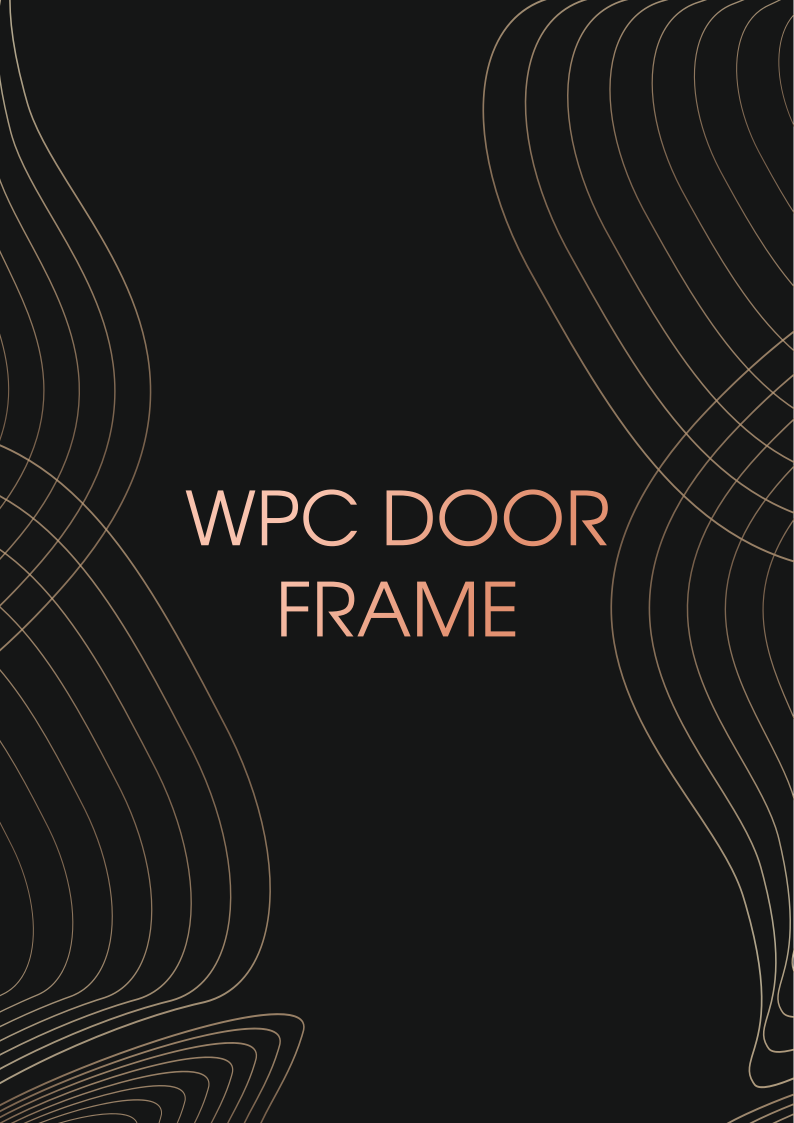


PU CORNER FLOWER PAINTABLE





120 MM X 120 MM X 145 MM







75mm x 45mm, 75mm x 50mm 90mm x 45mm, 100mm x 50mm 100mm x 60mm, 100mm x 63mm 125mm x 63mm, 150mm x 60mm



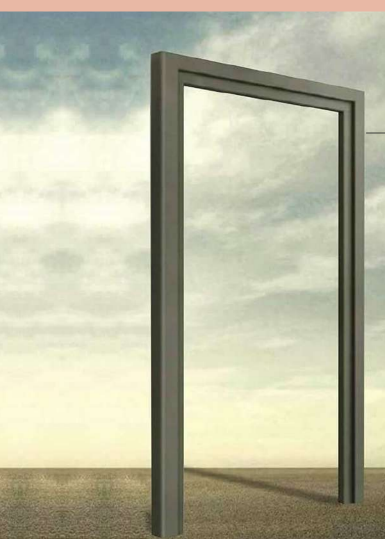
Any Length



Beige color & any type of surface treatment are possible



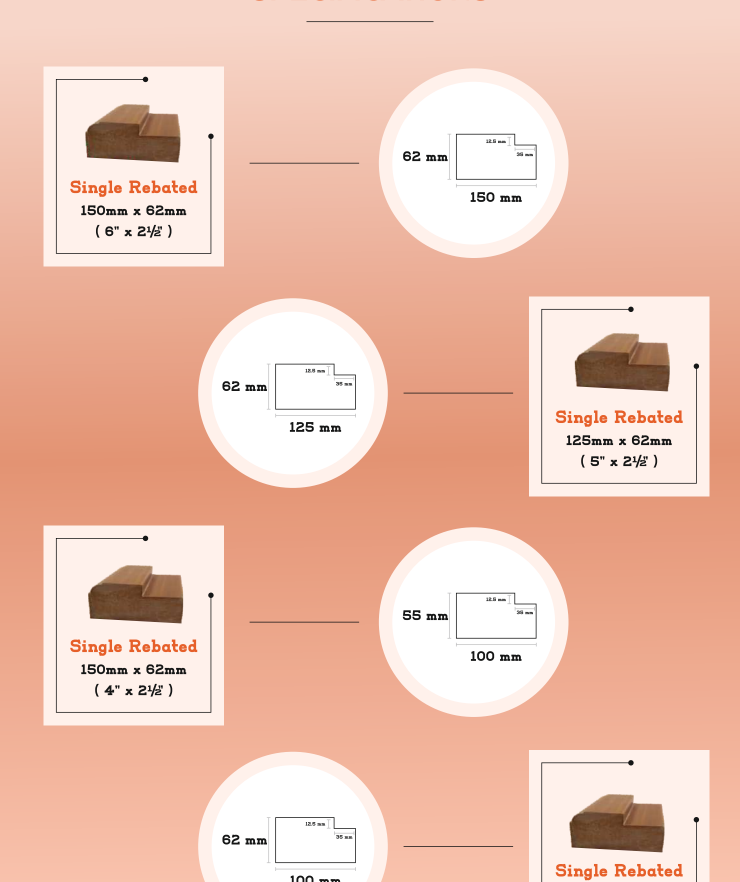
0.850g/cm3
(High screw holding capacity)



Technical Specifications

997.5kg/m3	0.39%
Tensile Strength	Edge Loading Test
39.45 N/m2	162 N
Screw Withdraw Streng	thResistance To Steam
Face : 15.5 N Edge : 895 N	Passing The Test
	Workability:
Nail Withdraw Strength Face: 890 N	Satisfactory
Edge : 730 N	Fungus Proof : Satisfactory
Water Absorption	•
At 2 Hrs : 0.17%	Knife Test :
At 24 Hrs : 0.42%	Passing The Test
Modulus Of Rupture	Squareness:
35.8 N/m2	0.043 Mm
Modulus Of Elasticity 1914 N/mm2	

SPECIFICATIONS

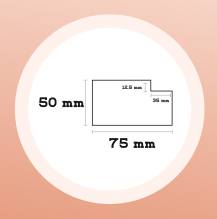


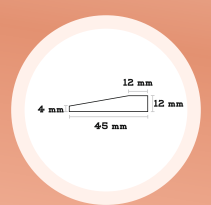
100 mm

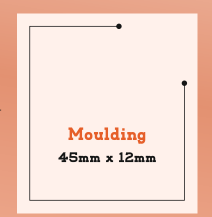
150mm x 62mm (**4**" x 2½")

SPECIFICATIONS



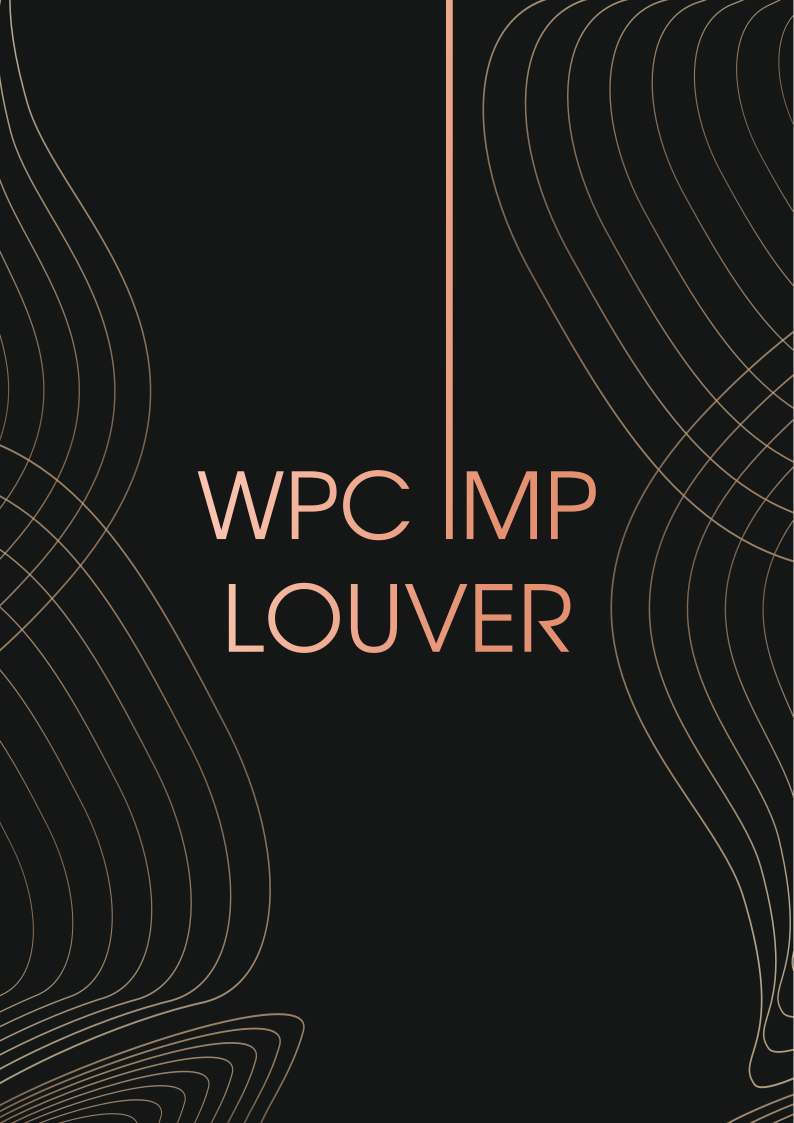


















WPC IMP LOUVERS

Benefits and Features



Termite Proof



Chemical & Moisture Free



Maintenance Free



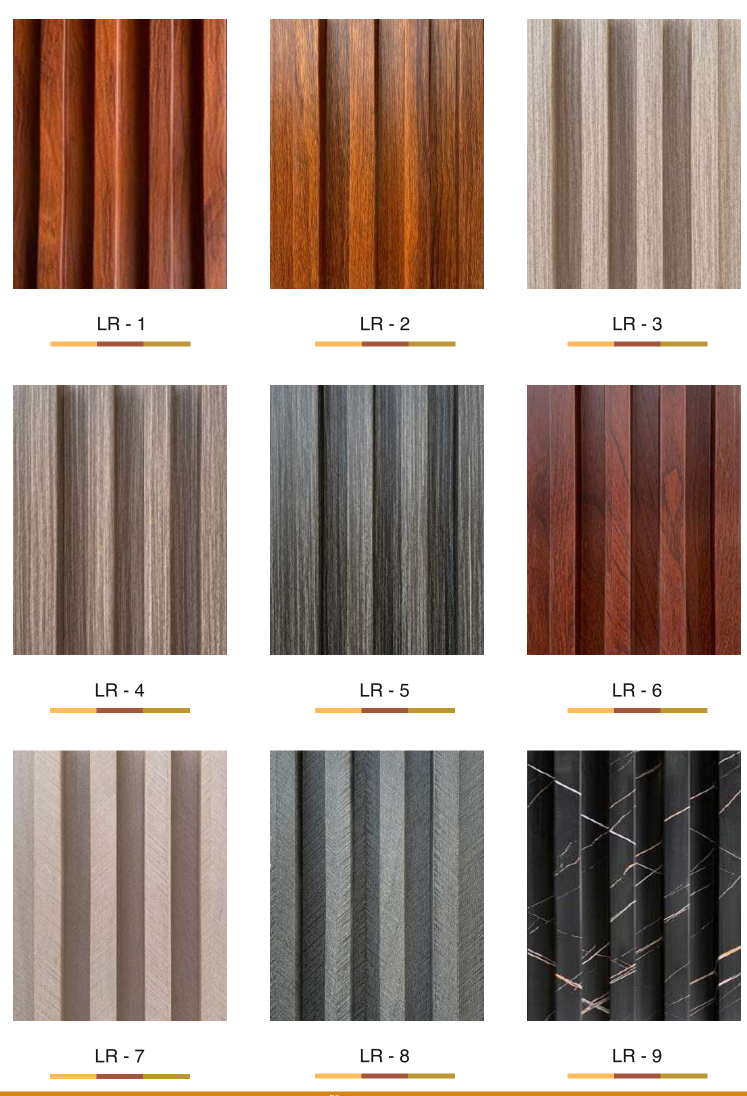
100% Water Proof



Superb Quality

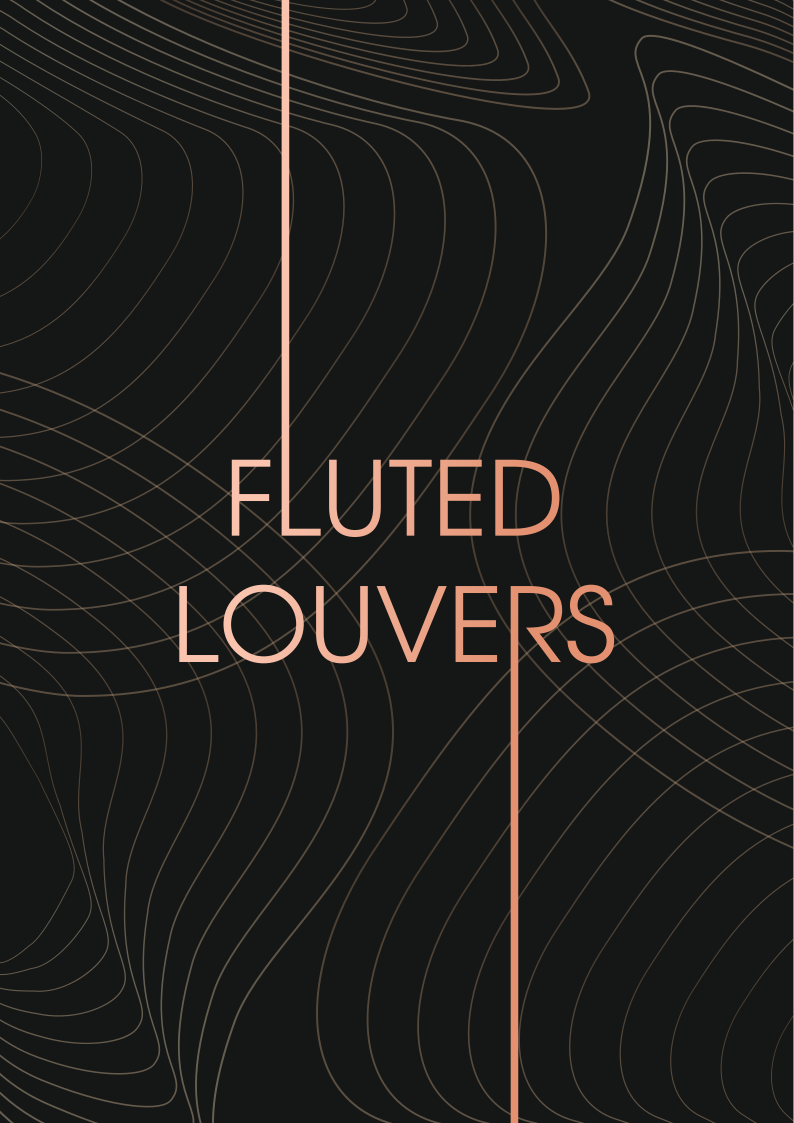
Technical Specification

Thickness: 26 mm Size: 9.5 Feet











4 L - 208



4 L - 209



4 L - 210



4 L - 211



4 L - 218



4 L - 219



4 L - 226



4 L - 227



4 L - 281



7 L - 208



7 L - 209



7 L - 218



7 L - 219



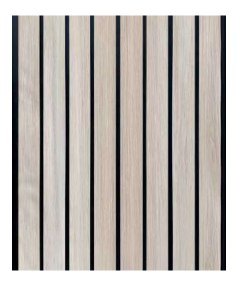
7 L - 221



7 L - 228



7 L - 250



7 L - 281



7 L - 289



9L- 208



9L - 209



9L - 221



9L - 226



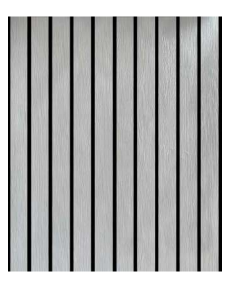
9L - 227



9L - 228



9L - 250



9L - 257



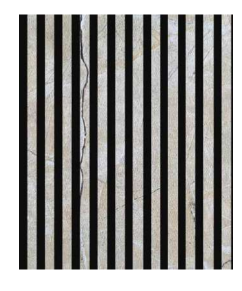
9L - 264



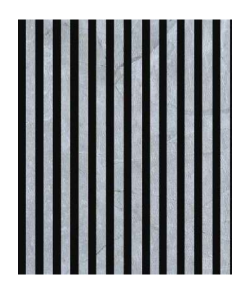
12L - 211



12L- 212



12L - 218



12L - 218



12L - 228



12L - 250



12L - 263



12L - 265



12L - 266



4S - 208



4S - 209



4S - 211



4S - 212



4S - 218



4S - 219



4S - 247



4S - 248



4S - 265



6S - 225



6S - 226



6S - 227



6S - 228



6S - 271



6S - 272



6S - 281



6S - 289



6S - 290

JRG Laminates EXTAFF is a solvent based high strength construction adhesive. It bonds wood, concrete board, metals, masonry, ceramics and glass. Reduces the need for screws and nails.

Directions:

- 1. Ensure the surfaces to the bonded are clean and dry.
- 2. Cut the nozzle and fit to a cartridge gun.
- 3. Apply a zig zag bead of the adhesive along the joint, panel or stud. Assemble the joint within 10 minutes and clamp with nails. screws or fasteners for at least 24 hours.

4. Remove wet adhesive excess with mineral turpentine. Dry excess can be sanded or scraped.

Warning:

- Keep out of reach from children.
- Do not inhale vapours this product.



CONSTRUCTION ADHESIVE

SILICON SEALANT

- Low VOC
- Non Sag
- Flexible







Raised Flooring



Cornices & Moldings



Mirror



Steel Stud/Fiber Board

