# THE DECORATIVE STORY

Dear customer, it's our privilege that you have selected advance laminates for your surface decoration requirement. We have over 300 options in various finishes for your residential & commercial spaces be it your drawing room, bedroom, kitchen, wardrobe, office or showroom, we have everything for all needs. Utmost care has been provided while manufacturing each & every sheet because we understand the emotion of the end users while selecting the design. This presentation also has QR codes given with each design if you wish to see the full sheet view of any design. Also we have given an application book that will help you while selecting the designs according to a particular application.

**HAPPY DESIGNING!** 



# SURFACING SOLUTION EXTERIOR

Endless Possibilities with High pressure Laminates for exterior wall cladding.

ADVANCE EWC is a laminated panel for exteriors that requires zero maintenance. The panels combine the virtues of wood, its natural warmth and beauty, with technical requirements to ensure optimum performance on exteriors over time. ADVANCE EWC can be installed as a ventilated facade by way of overlapping slats, on false ceilings and on curved walls.

Make a great impression of your building's exterior. Don't leave any surface unattended. Our high-pressure exterior grade wall cladding panels ensure design flexibility and offer the durability you need for exterior designs.

When it comes to designing for an exterior, high-quality is a prerequisite. You want a decorative facade that can meet extreme requirements.

With ADVANCE EWC, you can also gain the peace of mind that you're working with a sustain ability company.





**HPL** 



# DECORATE INDIA SCAN & VIEW the video of our companion stars NUMBERS THAT SPEAK OUR STRENGTH



































STATES 21
DISTRIBUTORS 87+
DEALERS 41351+
ARCHITECTS 20815+

INTERIOR DESIGNERS

BY CONSUMERS TILL 31st MARCH 2022

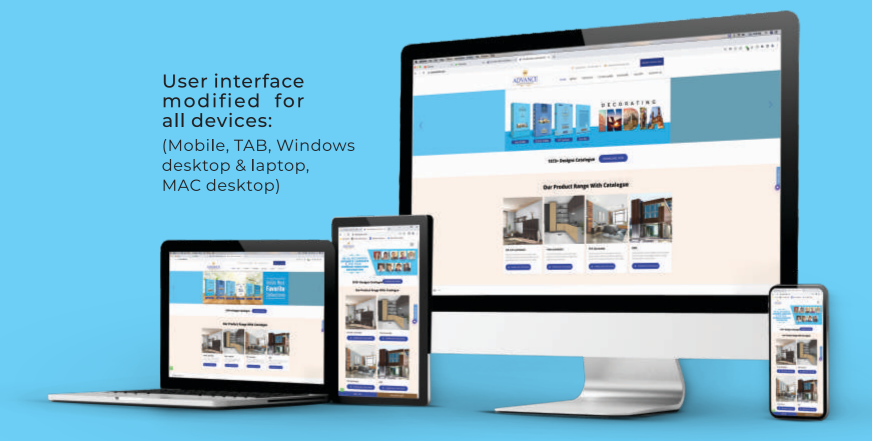
CARPENTERS 50383+

SHEETS USED 50 MILLION+

pg 03

# www.advancelam.com

Your favorite brand is now supported with **world class** website

































# an added advantage

Scan the QR CODE given with each & every shade and also get inspired with applications given for each shade.





**ADVANCE ONE MM** SPECIAL DIGITAL FOLDER is available in PDF format

ADVANCE DECORATIVE LAMINATES DECORATIVE LAMINATES DESCRIPTIVE LAMINATES DESCRIPTIVE LAMINATES DESCRIPTIVE LAMINATES

6149 RIVER ROCK



Download







A Exterior Wall Cladding

Folder of ADVANCE is also see & view a full view & application of your selected shades. available in PDF format





1mm Design 1mm Design Application Full View

Just touch the shade you want to

**EWC Application Booklet** is available in **PDF** format



Download



**EWC Full Figure Booklet** is available in PDF format



Adobe Download

**EXTERIOR Wall Cladding** Folder is available in **PDF** format

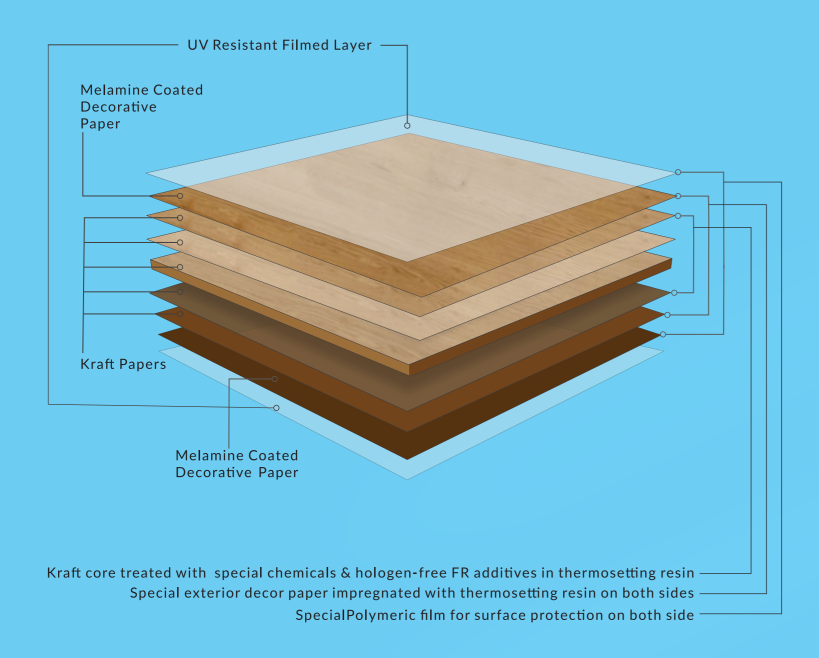


Download



# PRODUCT DESCRIPTION

 ADVANCE EWC (HPL) is made with special type of synthetic polymers with UV resistant filmed layer that provides superior weather ability, excellent UV-absorbance and heat resistant performance.





# -UNMATCHED-FEATURES





FIRE RETARDANT



ANTI-DUST



TERMITE RESISTANT



ENERGY EFFICIENT



CHEMICAL RESISTANT



MATCHING RIVETS



MOISTURE RESISTANT



ACOUSTIC RESISTANCE



ENVIRONMENT FRIENDLY



RESISTANCE TO ACID RAINS



ANTI-BACTERIAL & ANTI-FUNGAL



EXCELLENT ANTI-GRAFFITI



CAN WITHSTAND EXTREME TEMP. CONDITIONS FROM -60OC TO +80OC



SUPERIOR LIGHT FASTNESS PERFORMANCE (UV RESISTANCE)



# EXPLORE The HPL on exterior

#### A wonderful product with multiple possibilities of cladding.

with ADVANCE HPL you can decorate your external wall surface and protect it against heat, rain dust. ADVANCE HPL not only beautify the external wall but also protect it to save energy. You can use it on external surface of your exterior.

#### Areas of use in exterior wall cladding:



Facades











**Balcony** Cladding



Apart from above motioned areas it can also be used as following

- Partitions Railings Fences Outdoor Furniture
- Public Facilities Playground Facilities
- Sports Facilities Sun Protection System
- Office Entry Portals Windows

# **MULTIPLE** APPLICATION POSSIBILITIES

Advance HPL is versatile panel it can be used at all type of buildings. It is most suited at the following application areas:



Office Building





Retail SHOPS



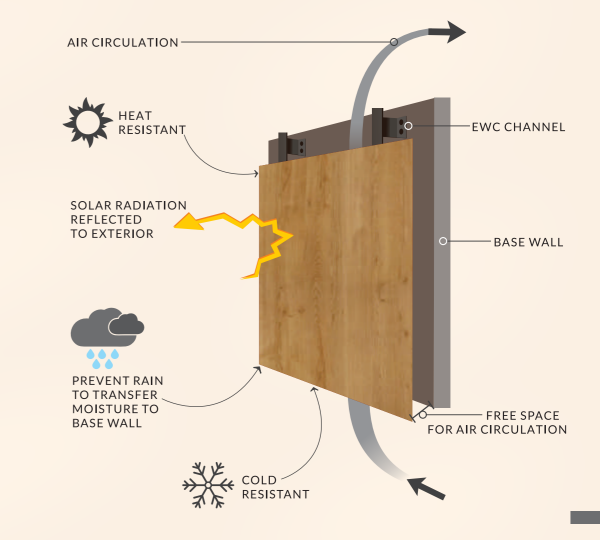




- Industries
- Office Buildings
- Retail Shops
- Airport Terminals & many more...

# ADVANCE HPL CONSTRUCTION







# CERTIFICATE and accolades

# Proof of our excellence























### **SPECIFICATIONS**

- 1. Aluminium cube channel should be of 50x25x2mm thick or 38x38x2mm thick. Every junction of two panel's aluminium cube channel 63x38x2mm thick or 75x38x2mm thick. (channel should be powder coated anodozied)
- 2. Channel fixing will be fixed using 100mmx10mm anchor bolt on the wall in distance of 900mm c/c. Riveting hole on sheet should be 8mm.
- 3. Riveting hole on channel should be 5mm. Riveting distance between each rivet in horizontal 450mm-600mm c/cin elevation.
- 4. Riveting distance between each rivet in vertical 300 mm-450 mm c/cin elevation.
- 5. For the edge plank. Riveting distance between each rivet is 300 mm-450 mm c/c in ceiling.
- 6. For the start point from the edge of the wall, Riveting point marking will be 25mm in horizontal and 50mm in vertical in order to match the centre of the aluminium section.
- 7. Groove or Gap between each panel in horizontal & vertical should be 4mm-6mm...

### CARE AND MAINTENANCE:

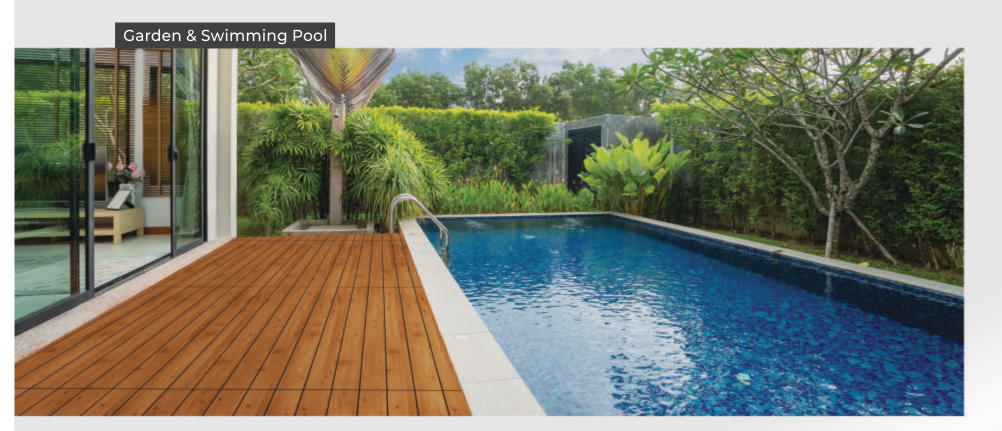
To clean the surface, use a damp cloth or sponge and a mild soap or detergent. The use of cleaners containing abrasives, acids or alkalis may damage the decorative surface. Being anticorrosive and antibacterial in nature of cladding, there is no special maintenance apart from cleaning is required.

### **WARRANTY**:

The Company provides the warranty to the consumer/purchaser for 11 years ("to retain the laminate properties as per requirement of: (EN438-6:2005) standard specified for exterior grade) after date of purchase that, under normal use and service, EWC (HPL) Laminate Sheets are free from manufacturing defects and confirm to specifications. This Warranty is not transferable and applies only to a EWC Laminate sheet and is extended only to, and may be enforced only by, the consumer/purchaser. Proof for date of purchase is required to avail warranty. This warranty shall not apply to damage arising from improper fabrication or installation, improper maintenance or repair, accidents, abuse or misuse. Slight homogeneous variation in color may take place in course of time. In case of any dispute or difference which arises out of these warranty terms, the same shall be exclusively subject to the jurisdiction of the courts of law in Delhi, India. Company warrants that its products are of high quality standards. Nevertheless, in case of any product complaints the company's liability will be limited to the cost of its products only. In no event shall its company or its dealers/stockists be liable for any other loss or damage arising out of its products.

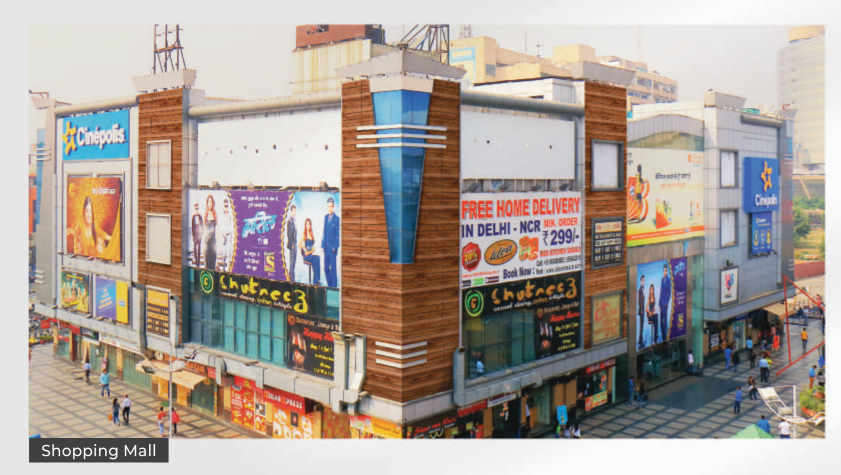


# Let's Explore the applications of External wall cladding (EWC or HPL)

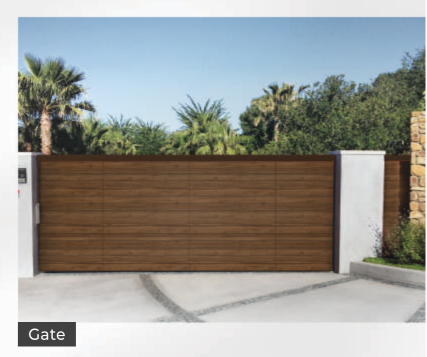


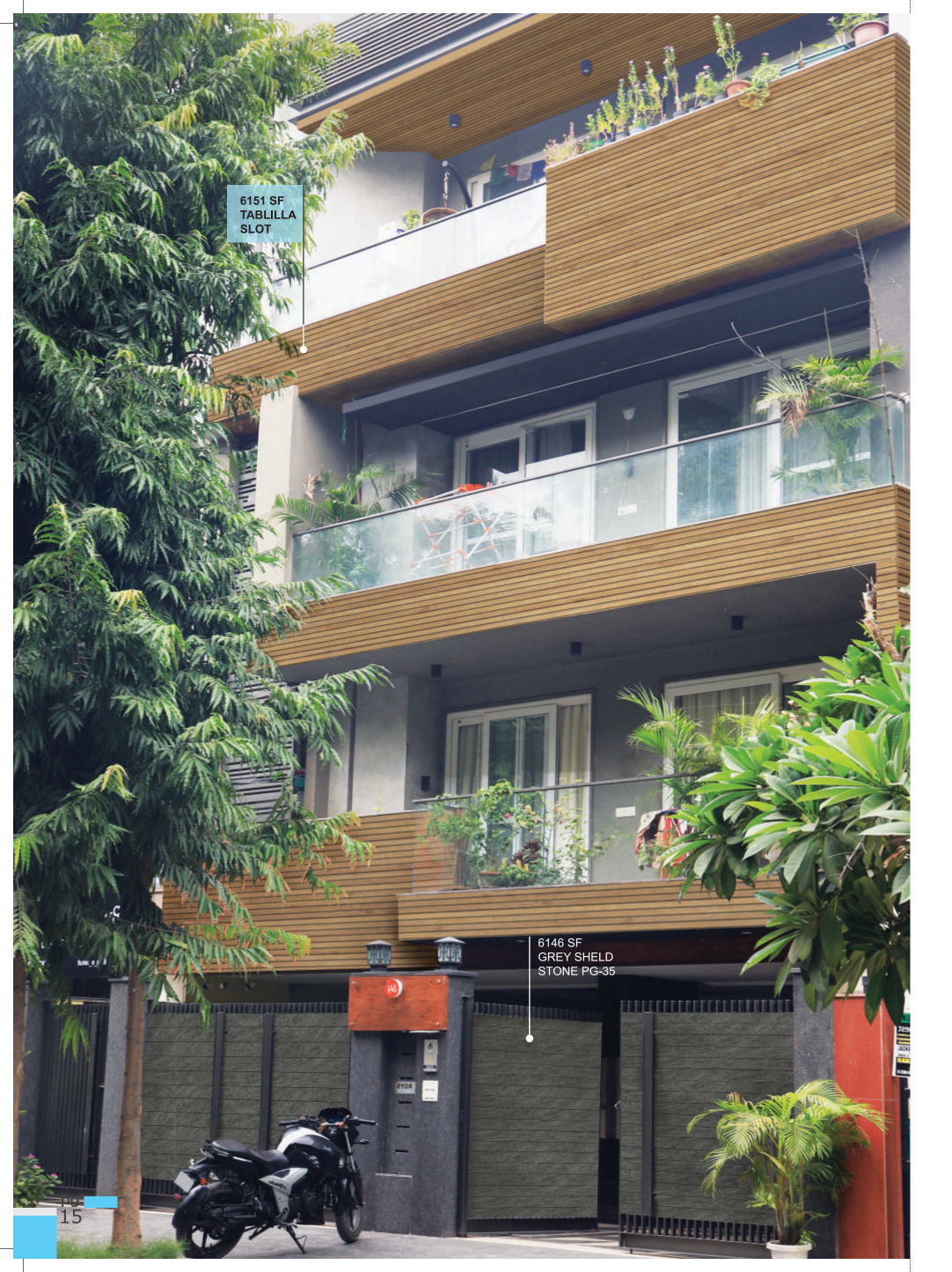




























6150 SF MARMO DI METALLIC STONE





















## HPL



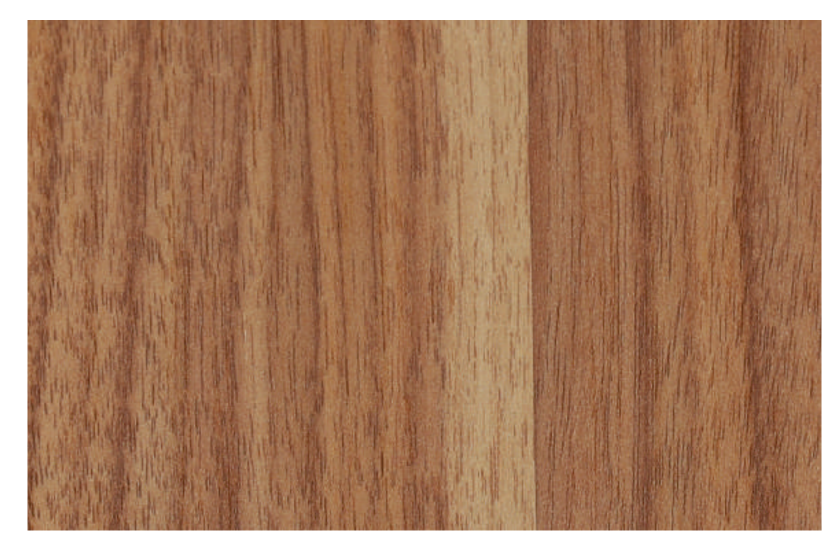








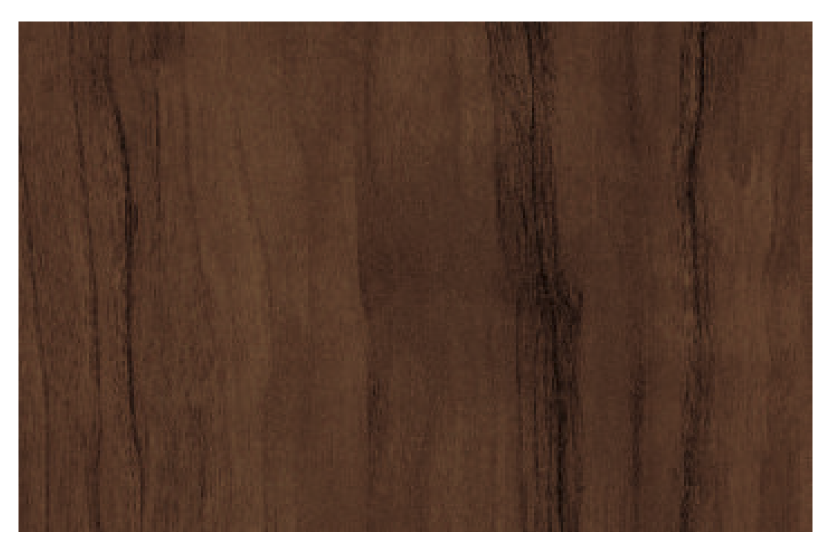
6152 SF VERONA WALNUT





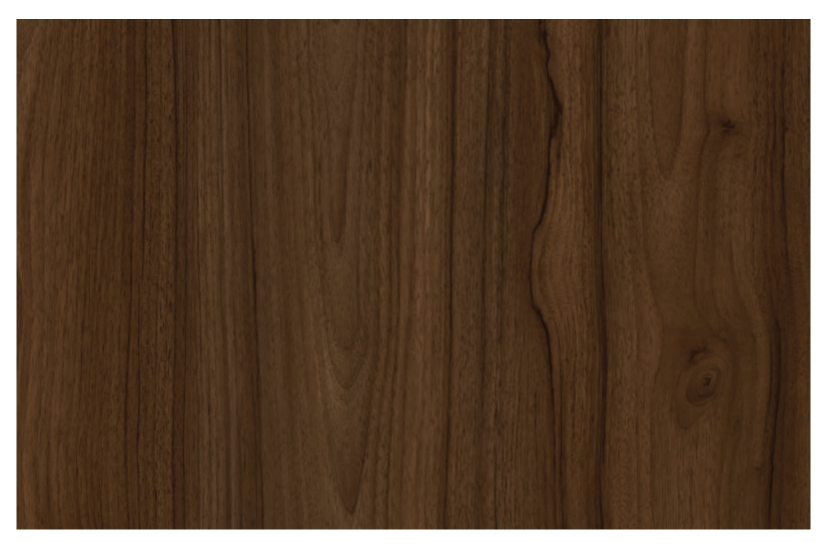
6137 SF WALNUT LEANDRO







6108 SF HASTINGS SANDAL





6109 SF CANYON MOUNTAIN WALNUT



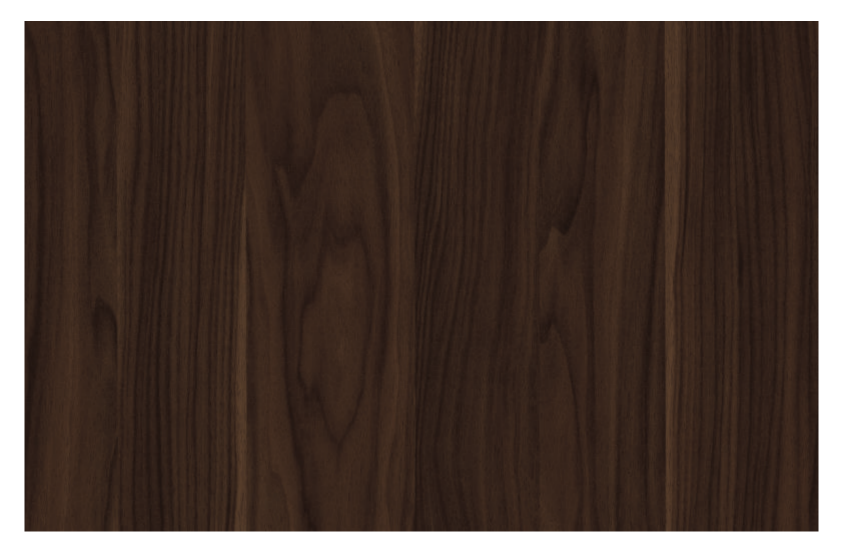




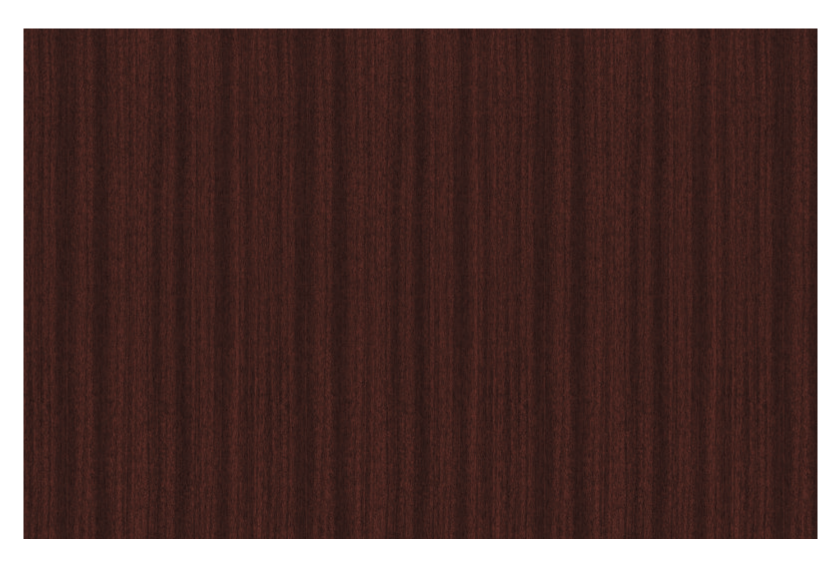














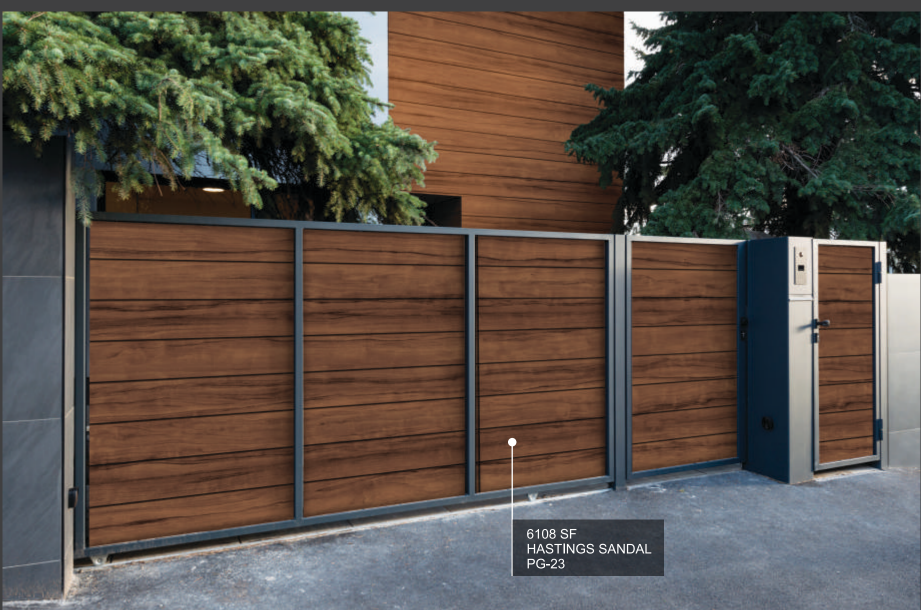




BENGALI MANGO

























6110 SF CANYOUN MOUNTAIN OAK







6103 SF JACKSON HICKORY GREY





6104 SF JACKSON HICKORY









GREY SHELD STONE







CYPRUS METAL STONE









671 SF NIGHT GREY



660 SF ABSOLUTE WHITE



#### **Advance EWC**

**PRODUCT:** High pressure decorative laminated sheets **SIZE:** 2440 x 1220 mm

THICKNESS: 6.00 mm

EXTERIOR WALL CLADDING TEST REPORT  TECHNICAL SPECIFICATIONS						
Thickness	EN 438 2-5	mm	6.0 ±0.40 mm	6.0 ±0.30 mm		
Length & Width	EN 438 2-6	mm	+10-0	+5 mm		
Edge Straightness	EN 438 2-7	mm/M	≤ 1.5	< 1.5		
Squareness	EN 438 2-8	mm/M	≤ 1.5	< 1.5		
Flatness	EN 438 2-9	mm/M	Max 5.0 mm/M	Max 4.0 mm/M		
Resistance to impect by large Daimeter Ball	EN 438 2-21	mm	1800mm	2000mm		
			Dropped Hight	Dropped Hight		
Dimensional Stability at Evevated Temperature						
A) Longitudinal	EN 438 2-17	%	0.30 (Max.)	0.20		
B) Transverse		%	0.60 (Max.)	0.32		
Panel Surface Visibility	EN 438-2:5.2.4.2	Dirt, spots, any similar surface defects	≤ 2 mm/m²	Accepted		
		Fiber, hair, scratches & similar surface defects	≤ 20 mm/m²	Accepted		
Flexural Modulus	ISO 178	Мра	9000 (Min.)	9500		
Flexural Strength	ISO 178	Мра	80 (Min.)	90		
Density	ISO 1183	g/cm3	1.35 (Min.)	1.40		
Resistance to wet conditions, increase in mass	EN 438-2:15	Increase in mass	8% (Max.)	3.5		
		Appearance				
		Surface rating	4 (Min.)	5		
		<ul> <li>Edge rating</li> </ul>	3 (Min.)	3		

LIGHT FASTNESS AND WEATHER RESISTANCE						
Resistance to artificial weathering including light	EN 438-2-29	Contrast	Grey Scale Rating	3-4		
fastness, after 650 MJ/M <sup>2</sup>	EN 438-2-29	Apperance	Rating	4-5		
Resistance to UV light, after 1500 hours exposure	EN 438-2-28	Contrast	Grey Scale Rating	3-4		
	EN 438-2-28	Apperance	Rating	4-5		
Resistance to climatic shock	EN 438-2:19		Index Ds (min)	≥0.95		
			Index Dm (min)	≥0.95		
			Rating (min)	≥4		

















## INDIA'S MOST FAVOURITE DECORATIVE COLLECTION



