

customer.care@glopanels.com | www.glopanels.com





INTRO

Our owner-based company, GLO PANELS PVT. LTD.,

with a family-tradition. We have developed and broadened our inventive systems to provide high levels of functionality and aesthetics. Originally founded as a distributor of Plywood & Laminates, GLO has a long and successful history in the retail market. We understand the needs of retailers from the smallest detail to the larger overview, and the ever-changing landscape of business challenges retailers face.

Planners, Architects as well as interior designers and retailers know us as a reliable partner for exclusive panel & veneer supplier. Our business philosophy is based on highest product quality combined with high flexibility, individuality for utmost customer satisfaction.

With our high-quality panels & veneers we offer you innovative solutions for creative and ambitious furniture and room design.

Give us the chance. Let us inspire you!

Thank you for your interest in our products.

NDEX

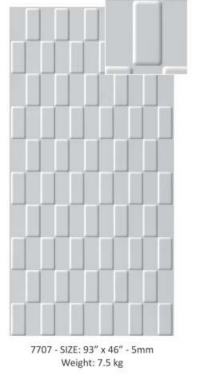
- Charcopanel	02	- Astratto	72
- Rusticwud	14	- Feather Stone	74
- Parametric MDF Panel	18	Glo Decor	77
-11 mm	22	- Natural / Recon Veneer Art	78
-5 mm	24	- Floresta	81
-MDF 3D Wave Board -12mm	32	- Bubble Water Screen	82
-MDF Wave Board -12 mm	34	- Metal Wall Decor	84
- MDF Wave Board - 25 mm	40	- Metal Mosaic	88
-8 mm	42	- Royal Mosaic	90
- MDF Grill Board - 12 mm	48	- Wood Mosaic	92
-15 mm	50	- Antique Wood Mosaic	94
- MDF Wave Grill Board -12mm	52	- Cube Mosaic	96
-MDF Dual Grill Board -10 mm	56	-Shell Mosaic	99
- Poly Wave Board	58	-3D Board	100
- WPC Grill Board -12 mm	60	- Moulded Leather Panel	102
- Translucenza	62	- Plexi Seperator / Plexi Pendant Lamp	106
- GLO Stool	67	- Charco Ceiling	110
- Brazilia Stone Decor	68	- Solid Surface Border	112
- Stone / Shell Pebble Mosaic	70	- Antique Metal Border	116







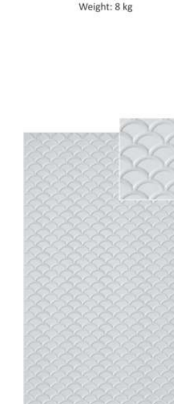




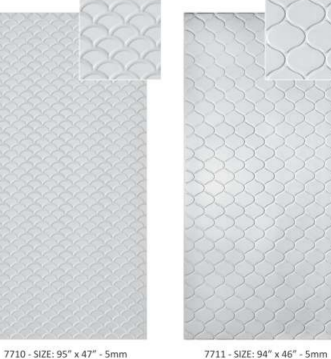




7709 - SIZE: 94" x 46" - 5mm Weight: 8 kg

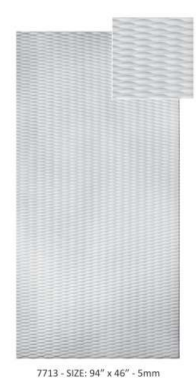


Weight: 7.3 kg



Weight: 7.3 kg





Weight: 7.5 kg



7714 - SIZE: 93" x 46" - 5mm Weight: 8 kg



They are decorative panels that are used in designing upscale residential and commercial projects. These panels are a mixture of Charcoal and Polystyrene proportionately. Charcoal incorporates strength to the product whereas Styrofoam made from recycled Thermocol (EPS and HIPS) makes the product resistant to warping. In addition, these panels are waterproof and fire retardant. They can be used on inside as well as outside surfaces and can be painted also.

PANELS & PLANKS

EXTERIOR

GRADE

RAW MATERIAL: Charcoal + Polystyrene FEATURES: THICKNESS: 5 mm
SIZE: (See below the product image)

5mm

• Water Proof • Fire Retardant • Termite Proof



Weight: 8 kg





7702 - SIZE: 92" x 45" - 5mm

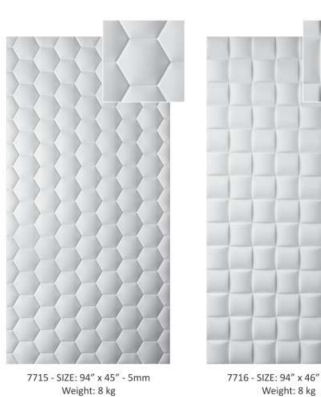
Weight: 7.2 kg

0 0 0 0

*Company recommends to use Fevicol Pro Bond / Araldite for Application.



CHARCOPANEL CHARCOPANEL EXTERIOR GRADE **EXTERIOR GRADE**







Weight: 7.5 kg



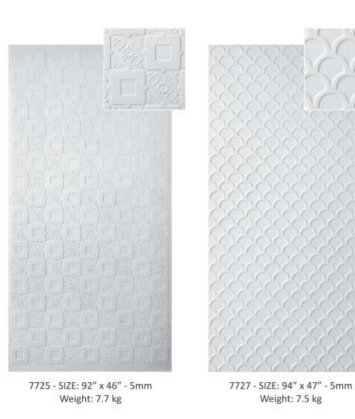
7719 - SIZE: 94" x 46" - 5mm Weight: 7.5 kg



Weight: 7.5 kg













7721 - SIZE: 94" x 46" - 5mm Weight: 7.3 kg











7730 - SIZE: 94" x 46" - 5mm Weight: 8 kg



7731 - SIZE: 94" x 46" - 5mm Weight: 7.5 kg



Weight: 7.5 kg

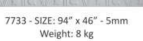
7732 - SIZE: 94" x 46" - 5mm Weight: 7.5 kg





CHARCOPANEL CHARCOPANEL EXTERIOR GRADE **EXTERIOR GRADE**







Weight: 8 kg

7735 - SIZE: 94" x 46" - 5mm Weight: 7.3 kg



7736 - SIZE: 94" x 46" - 5mm Weight: 7.5 kg



7737 - SIZE: 94" x 46" - 5mm Weight: 8 kg



7738 - SIZE: 94" x 46" - 5mm Weight: 8 kg



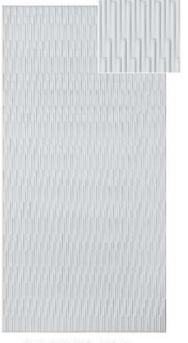
7739 - SIZE: 95" x 47" - 5mm Weight: 8 kg



7740 - SIZE: 94" x 47" - 5mm Weight: 8 kg



Weight: 7.5 kg



7742 - SIZE: 94" x 46" - 5mm Weight: 8 kg





Weight: 8 kg

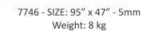


7744 - SIZE: 93" x 46" - 5mm Weight: 7.5 kg



7745 - SIZE: 94" x 47" - 5mm Weight: 7.5 kg







7748 - SIZE: 94" x 47" - 5mm Weight: 8 kg



7749 - SIZE: 94" x 47" - 5mm Weight: 7.7 kg





CHARCOPANEL

EXTERIOR GRADE

CHARCOPANEL

EXTERIOR GRADE



7751 - SIZE: 94" x 46" - 5mm Weight: 7.6 kg







Weight: 7.7 kg







7762 - SIZE: 94" x 46" - 5mm Weight: 7.7 kg



7764 - SIZE: 95" x 46" - 5mm Weight: 7.7 kg Weight: 7.5 kg



7755 - SIZE: 95" x 47" - 5mm Weight: 7.2 kg



7756 - SIZE: 94" x 46" - 5mm Weight: 7.5 kg



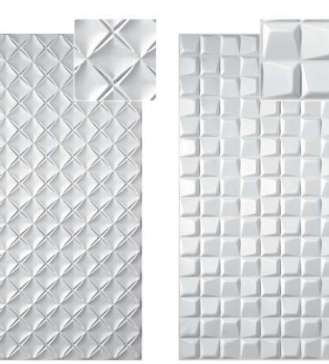
7757 - SIZE: 94" x 47" - 5mm Weight: 7.5 kg



7758 - SIZE: 94" x 47" - 5mm Weight: 7.6 kg



7759 - SIZE: 95" x 47" - 5mm Weight: 7.6 kg



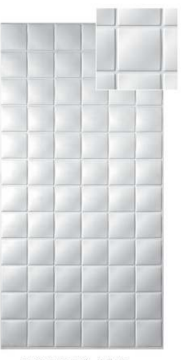
7765 - SIZE: 94" x 47" - 5mm Weight: 7.5 kg



7766 - SIZE: 94" x 46" - 5mm Weight: 7.2 kg



7767 - SIZE: 95" x 47" - 5mm Weight: 7.5 kg



7768- SIZE: 94" x 47" - 5mm Weight: 7.3 kg



7769 - SIZE: 94" x 47" - 5mm Weight: 7.6 kg





CHARCOPANEL CHARCOPANEL EXTERIOR GRADE





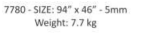






7773 - SIZE: 94" x 46" - 5mm 7774 - SIZE: 94" x 46" - 5mm Weight: 7.8 kg Weight: 7.5 kg







7781 - SIZE: 94" x 46" - 5mm Weight: 6.8 kg



7782 - SIZE: 94" x 46" - 5mm Weight: 7.1 kg



7783 - SIZE: 94" x 46" - 5mm Weight: 6.8 kg



EXTERIOR GRADE

7784 - SIZE: 94" x 46" - 5mm Weight: 7.0 kg



7775 - SIZE: 94" x 46" - 5mm Weight: 7.3 kg



7776 - SIZE: 94" x 46" - 5mm Weight: 7.7 kg



7777 - SIZE: 94" x 46" - 5mm Weight: 7.5 kg



7778 - SIZE: 94" x 46" - 5mm Weight: 7.8 kg



7779 - SIZE: 94" x 46" - 5mm Weight: 7.5 kg



7785 - SIZE: 94" x 46" - 5mm Weight: 6.9 kg



7786 - SIZE: 94" x 46" - 5mm Weight: 7.1 kg



7787 - SIZE: 94" x 46" - 5mm Weight: 7.3 kg



7788 - SIZE: 94" x 46" - 5mm Weight: 7.2 kg



7789 - SIZE: 94" x 47" - 5mm Weight: 6,9 kg





CHARCOPANEL EXTERIOR GRADE











Weight: 7.2 kg









7794 - SIZE: 94" x 46" - 5mm Weight: 8 kg



7798 - SIZE: 94" x 46" - 5mm

Weight: 6.8 kg





7800 - SIZE: 94" x 46" - 5mm Weight: 7.5 kg









7797 - SIZE: 94" x 46" - 5mm Weight: 7.2 kg







7803 - SIZE: 94" x 46" - 5mm Weight: 7.5 kg

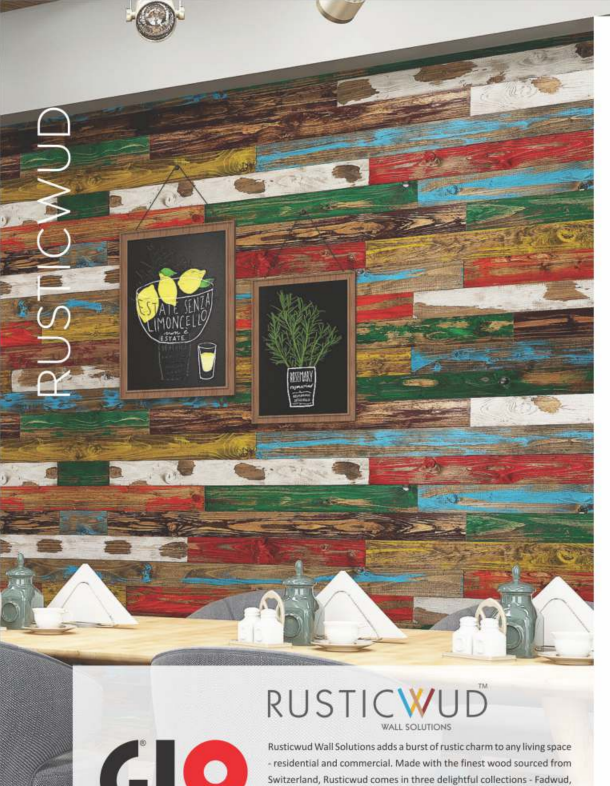
Sr. No.	Test	Tests Method	Test Result
1	Density kg/m ³	IS: 2380 (P-3)1997	552
2	Moisture Content, %	IS: 2380 (P-3)1997	0.33
3	Water Absorption, % a) 2 Hours b) 24 Hours	IS: 2380 (P-16)1997	0.12 0.35
4	Thickness swelling, % After 2 hours	IS: 2380 (P-17)1997	0.16
5	Modulus of rupture N/mm²	IS: 2380 (P-4)1997	More than 8.0
6	Modulus of Elasticity, N/mm ²	IS: 2380(P-4)1997	868
7	Tensile Strength, N/mm²	IS: 2380(P-6)1997	10.9
8	Screw withdrawal strength N a) Face a) Edge	IS: 2380(P-14)1997	1513 982
9	Nail withdrawal Strength N a) Face a) Edge	IS: 2380(P-14)1997	1147 870
10	Screw holding test	IS: 2380(P-14)1997	Satisfactory
11	Nail holding test	IS: 2380(P-14)1997	Satisfactory
12	Flexure test	IS: 4020(P-5)1998	Passes the test
13	Edge loading test	IS: 4020(P-6)1998	Passes the test
14	Shock resistance test (5 kgf)	IS: 4020(P-7)1998	Passes the test
15	Water resistance test (60 ± 2°C for 3 hrs)	IS: 1734(P-4)1983	Passes the test
16	Knife test	IS: 4020(P-13)1998	Passes the test
17	Resistance to stain	IS: 12823:1990	Passes the test
18	Resistance to crack	IS: 12823:1990	Passes the test
19	Resistance to steam	IS: 12823:1990	Passes the test
20	Resistance to cigarette burn	IS: 12823:1990	Passes the test
21	Spot test	IS: 1659:2004	Passes the test
22	Mycological test	IS: 1734(P-7):1983	Passes the test
23	Humidity test(varying) At $27\pm 2^{\circ}$ C & $30\pm 5\%$ RH (for one week) & $27\pm 2^{\circ}$ C & $85\pm 5\%$ RH (for one week) (size:- 300×300 mm)	IS: 4020(P-11):1983 Guideline	Length - 0.04mm Thick - 0.02mm
24	Thickness, mm	IS: 2380(P-2):1977	8.33
25	Squareness, mm	IS: 2380(P-2):1977	0.02
26	Edge straightness test, mm	IS: 2380(P-2):1977	0.02
27	Retention of Preservation		Passes the test
28	Softening Point, °C		115
29	Heat deflection temp, °C	IS: 1734(P-2)	130
30	Work ability test		Satisfactory
31	Fire point °C		382

Technical Specification

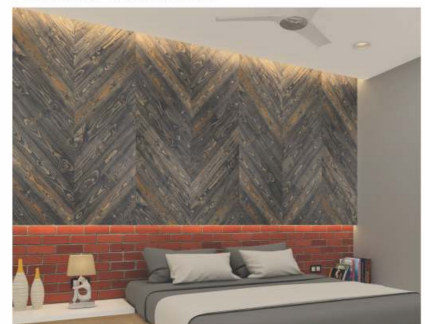


Weight: 7.5 kg





Fadwud Collection





Fadwud Collection 4701



Fadwud Collection 4702



Fadwud Collection 4703









Fadwud Collection 4705







Fadwud Collection



Fadwud Collection 4707



Fadwud Collection 4708



RUSTICWUD

DISCLAIMER – This is a natural wood product. Colour, texture, grain, and sheen will vary from Panel to Panel.

FEATURES:

innovative and contemporary wall panels.

PANELS & PLANKS

Texwud and Mixwud. Each collection comes with numerous variations as well. The beauty of this collection lies in its ability to be enjoyed in multiple different applications, on walls, on doors, table fronts, ceilings

and more. This new collection by Glo Panels gives your imagination the freedom to run wild with its burst of colours, patterns and textures. Far more exciting than mere veneers and laminates, Rusticwud panels can be mixed and matched, fixed vertically, horizontally or even diagonally. So, go on and enhance your living experience with these

Thickness: 12mm

Raw Material: Swiss Pinewood

Width: 100mm Length: 8ft to 13ft Randomly

Packaging: Each Box contains 90 to 130 Running Feet

Texwud Collection



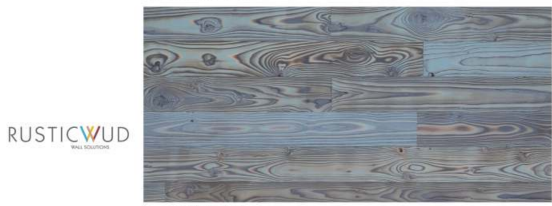
Texwud Collection 4801



Texwud Collection 4802



Texwud Collection 4803



Texwud Collection 4804



Texwud Collection 4805



Texwud Collection 4806



Texwud Collection 4807



Texwud Collection 4808

Texwud Collection



Texwud Collection 4809

Texwud Collection



Texwud Collection 4810

Mixwud Collection



Mixwud Collection 4901

Each box	SKY BLUE (PLAIN)	3
contains	WHITE + SKY BLUE(MIX)	2
following	D A GREY(PLAIN)	1
colours Quantity	MILKY WHITE	2
Quantity	KP-1 BLUE SCRECH	1



Mixwud Collection 4902

Each box	SKY BLUE
	MILKY WHITE
	GRASS GREEN
	RUST BROWN
Quantity	SIGNAL RED
	KP-3 YELLOW
	ORANGE RED
	Each box contains following colours Quantity



STATE OF BUILDING

Mixwud Collection 4903

Each box	D TOPOIL
contains	RUST BRO
following	11001 0110
colours	
Ounstitut	

D TOPOIL	80
RUST BROWN	20



Mixwud Collection 4904

20%

Each box	MATT BLACK (PLAIN)	15
contains	MILKY WHITE	25
	KP-3 YELLOW	30
	D A GREY (PLAIN)	15
Quantity	D A GREY(SCRECH)	15
		contains following colours Quantity CONTAINS MILKY WHITE KP-3 YELLOW D A GREY (PLAIN)



Mixwud Collection

ORANGE RED 5%



Model No. 3501, Size: 8' x 4'
Thickness: Base Board 25mm = 1 Sheet
Parametric Panel 11mm
(Vertical) = 48 strips



Thickness: Base Board 25mm = 1 Sheet
Parametric Panel 11mm
(Horizontal) = 80 strips



Model No. 3503, Size: 8' x 4'
Thickness: Base Board 25mm = 1 Sheet
Parametric Panel 11mm
(Horizontal) = 100 strips

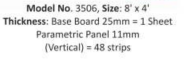


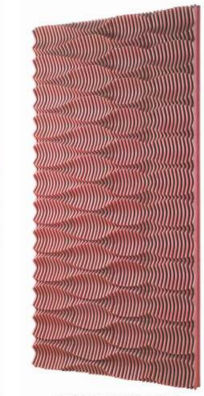
Model No. 3504, Size: 8' x 4'
Thickness: Base Board 25mm = 1 Sheet
Parametric Panel 11mm
(Vertical) = 50 strips



Model No. 3505, Size: 8' x 4'
Thickness: Base Board 25mm = 1 Sheet
Parametric Panel 11mm
(Vertical) = 45 strips







Model No. 3507, Size: 8' x 4'
Thickness: Base Board 25mm = 1 Sheet
Parametric Panel 11mm
(Vertical) = 48 strips

PARAMETRIC MDF PANEL



PANELS & PLANKS

Introduction: Parametric Design is a process based on algorithmic thinking that enables the expression of parameters and rules that, together, define, encode and clarify the relationship between design intent and design response.

THICKNESS:

(See below the product image)

SIZE: 8' x 4'
RAW MATERIAL: HMR Pink MDF

CUSTOMIZE DESIGN POSSIBLE



Model No. 3508, Size: 8' x 4' Thickness: Base Board 25mm = 1 Sheet Parametric Panel 11mm (Vertical) = 48 strips



Model No. 3510, Size: 8' x 4' Thickness: Base Board 25mm = 1 Sheet Parametric Panel 11mm (Vertical) = 48 strips



Model No. 3509, Size: 8' x 4' Thickness: Base Board 25mm = 1 Sheet Parametric Panel 11mm (Vertical) = 48 strips



Model No. 3511, Size: 8' x 4' Thickness: Base Board 25mm = 1 Sheet Parametric Panel 11mm (Vertical) = 48 strips





Model No. 3512, Size: 8' x 4' Parametric Panel 11mm (Vertical) = 40 strips

PARAMETRIC MDF PANEL



Model No. 3513, Size: 8' x 4' Parametric Panel 11mm (Vertical) = 40 strips



Model No. 3514, Size: 8' x 4' Parametric Panel 11mm (Vertical) = 40 strips



Model No. 3515, Size: 8' x 4' Thickness: Base Board 25mm = 1 Sheet Thickness: Parametric Panel 11mm (Vertical) = 40 strips





Technical Specification HMR Pink MDF

Sr. No.	Property	"Grade I(SBG
(1)	(2)	(4)
1	Density (kg/m3)	800-900
ii	Variation from mean density, percent	#10
iii	Moisture content, percent	5-10
iv	Variation from mean moisture content percent(absolute)	#3
٧	Water absorption percent, Max a) After 2 h soaking b) After 24 h soaking Up to and including 6mm thick 7 to 12 mm thick 13 to 19 mm thick	6 30 20 13
VI	Linear expansion (swelling in water) percent. Max a) Due to general absorption after 24h Soaking Thickness Length Length Width b) Due to surface absorption(in thickness)after 2h soaking	4 0.3 0.3 4
VII	Modulus of rupture, N/mm2 a) Up to 20mm thickness Average Minimum Individual b) Above 20 mm thickness: Average Minimum Individual	25 22 25 25 22
VIII	Modulus of elasticity N/mm2 a) Up to 20mm thickness Average Minimum Individual b) Above 20 mm thickness: Average Minimum Individual	2800 2500 2500 2500 2300
ix	Internal bond, N/mm 2 a) Up to 20mm thickness Average Minimum Individual b) Above 20 mm thickness: Average Minimum Individual	0.9 0.8 0.8 0.7
Х	Internal bond, N/mm 2 a) After cyclic test 1 Average Minimum Individual b) After accelerated water resistance test 2) Average Minimum Individual	0.45 0.4 0.3 0.25
XI	Screw withdraw strength (Min), N a) Face b) Edge (for thickness > 25mm)	1500 1250

1) Cyclic test - Specimens are immersed in water at $27 \, f^2$ C for a period of 72h, followed by drying in air at $27 \, \# \, 2^\circ$ C for 24 h and then heating in dry air and 70. C for 72h. Three such cycles are to be followed, and then the specimens are tested for internal bond strength.

Accelerated water resistance test - Specimens are immersed in water at 27 # 2°C and water is brought to boiling and kept at boiling temperature for 2h. Specimens are then cooled in water to 27 # 2°C and then tested for internal strength.





MDF PROFILE PLANKS 11

HMR PINK MDF

MDF PROFILE PLANKS



MDF Profile Planks are an eco-friendly alternative to traditional wood panels in interior design. They fit well into a minimalist, contemporary design style, and can be used in spaces such as Walls & Ceilings. It Helps to create a modern home office or as part of a modern restaurant design or as a feature in a boutique hotel design. The panels provide designers and homeowners with an elegant looking space which comes together easily. With such a wide range for applications in residential and commercial interior design, it is not surprising that MDF Profile Planks are Architect's favourite feature wall.

RAW MATERIAL: HMR Pink MDF FEATURES: THICKNESS: 11 mm SIZE: 200 mm x 2440 mm

MDF PROFILE PLANKS



HMR PINK MDF

7401, Size: 200 mm x 2440 mm, Weight: 3.1 kg.

7402, Size: 200 mm x 2440 mm, Weight: 3.2 kg.



7403, Size: 200 mm x 2440 mm, Weight: 2.7 kg.

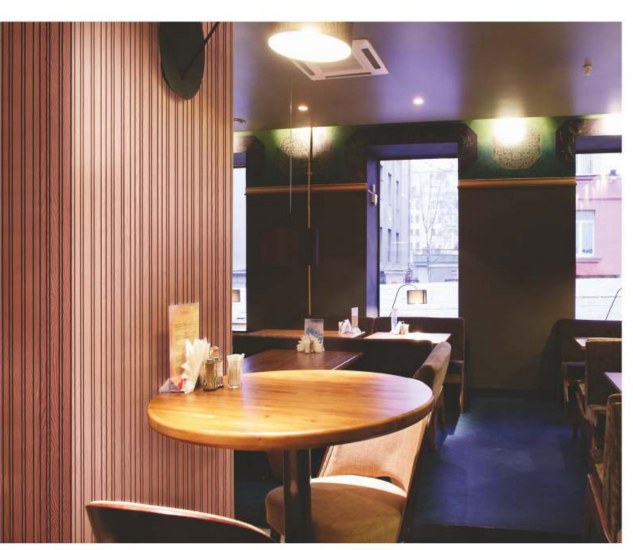


7404, Size: 200 mm x 2440 mm, Weight: 3.3 kg.



7405, Size: 200 mm x 2440 mm, Weight: 3.5 kg.

Technical Specification



1) Cyclic test - Specimens are immersed in water at 27 #2°C for a period of 72h, followed by drying in air at 27 #2°C for 24 h and then heating in dry air and 70. C for 72h. Three such cycles are to be followed, and then the specimens are tested for internal bond strength.

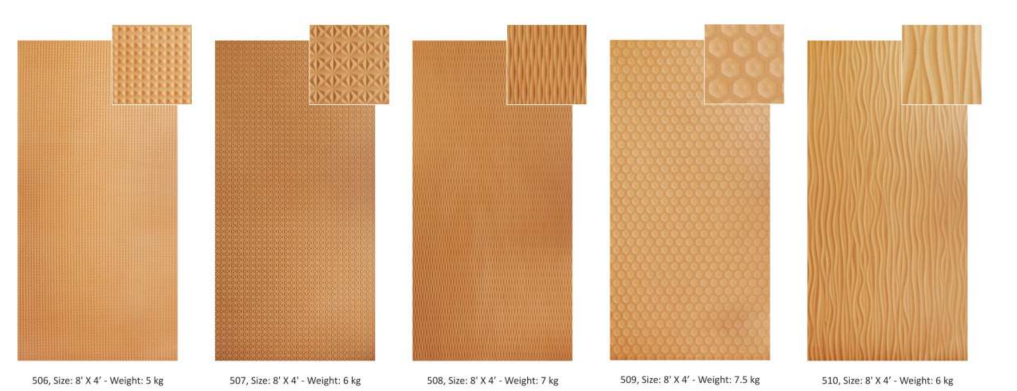
2) Accelerated water resistance test - Specimens are immersed in water at 27 #2°C and water is brought to boiling and kept at boiling temperature for 2h. Specimens are then cooled in water to 27 #2°C and then tested for internal strength.

Sr. No.	Property	"Grade I(SBC
(1)	(2)	(4)
1	Density (kg/m3)	800-900
ii	Variation from mean density, percent	#10
iii	Moisture content, percent	5-10
iv	Variation from mean moisture content percent(absolute)	#3
٧	Water absorption percent, Max a) After 2 h soaking b) After 24 h soaking Up to and including 6mm thick 7 to 12 mm thick 13 to 19 mm thick	6 30 20 13
VI	Linear expansion (swelling in water) percent. Max a) Due to general absorption after 24h Soaking Thickness Length Length Width b) Due to surface absorption(in thickness)after 2h soaking	4 0.3 0.3 4
VII Modulus of rupture, N/mm2 a) Up to 20mm thickness Average Minimum Individual b) Above 20 mm thickness : Average Minimum Individual		25 22 25 25 22
VIII	Modulus of elasticity N/mm2 a) Up to 20mm thickness Average Minimum Individual b) Above 20 mm thickness: Average Minimum Individual	2800 2500 2500 2500 2300
ix	Internal bond, N/mm 2 a) Up to 20mm thickness Average Minimum Individual b) Above 20 mm thickness: Average Minimum Individual	0.9 0.8 0.8 0.7
х	Internal bond, N/mm 2 a) After cyclic test 1 Average Minimum Individual b) After accelerated water resistance test 2) Average Minimum Individual	0.45 0.4 0.3 0.25
XI	Screw withdraw strength (Min), N a) Face b) Edge (for thickness > 25mm)	1500 1250











THICKNESS



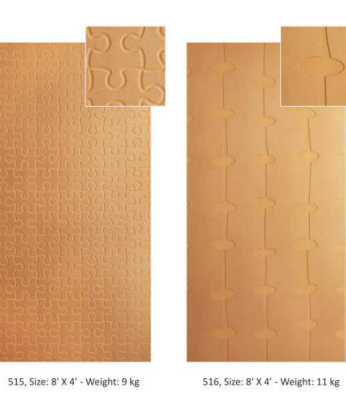






518, Size: 8' X 4' - Weight: 8.5 kg







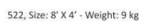


GLO



521, Size: 8' X 4' - Weight: 9.5 kg







523, Size: 8' X 4' - Weight: 9.5 kg



















528, Size: 8' X 4' - Weight: 9 kg



530, Size: 8' X 4' - Weight: 10 kg

517, Size: 8' X 4' - Weight: 9.5 kg



















539, Size: 8' X 4' - Weight: 7 kg





541, Size: 8' X 4' - Weight: 8 kg

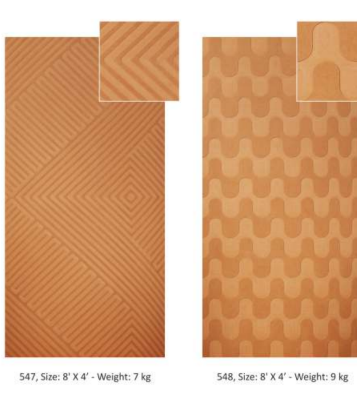














549, Size: 8' X 4' - Weight: 9 kg

543, Size: 8' X 4' - Weight: 8 kg

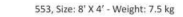








540, Size: 8' X 4' - Weight: 9 kg





551, Size: 8' X 4' - Weight: 8.5 kg

538, Size: 8' X 4' - Weight: 8.5 kg



MDF WAVE BOARD







555, Size: 8' X 4' - Weight: 9 kg





558, Size: 8' X 4' - Weight: 9 kg



5mm





565, Size: 8' X 4' - Weight: 9.5 kg



GLO







569, Size: 8' X 4' - Weight: 8 kg



560, Size: 8' X 4' - Weight: 6 kg







563, Size: 8' X 4' - Weight: 6 kg



564, Size: 8' X 4' - Weight: 9 kg



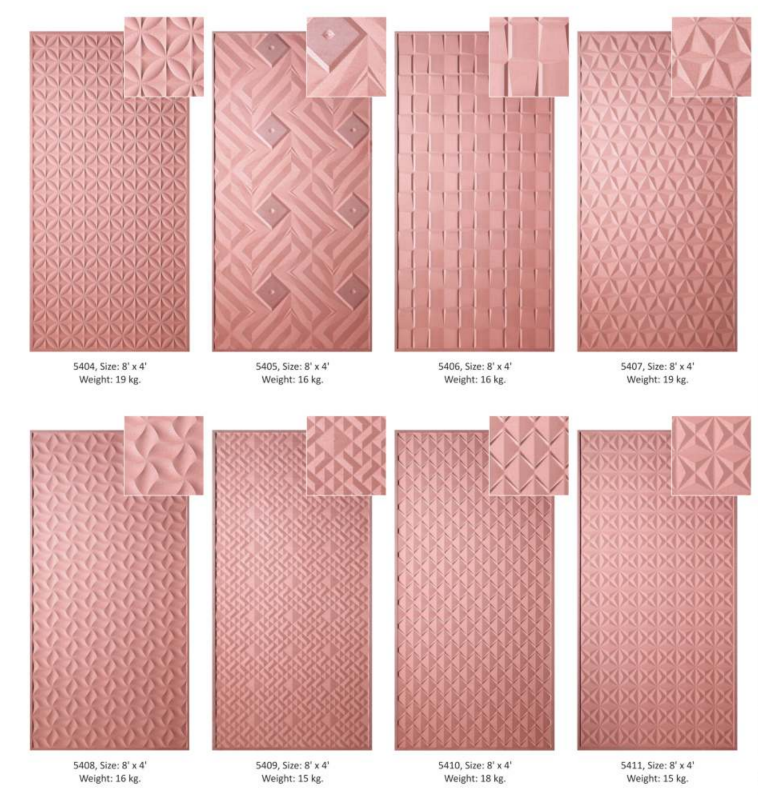
562, Size: 8' X 4' - Weight: 8.5 kg



Properties	Unit	Test Resul
Thickness Tolerance (within panel)	mm	5(+/-0.2)
Squareness	mm	+/-2 mm
Density	kg/m3	550 - 800
Density Profile @ Core	%	85
Internal Bond	N/mm2	0.65
Modules of Rupture	N/mm2	25
Modules of Elasticity	N/mm2	2700
Surface Soundness	N	n/a
Screw Holding -Face -Edge	N N	n/a n/a
Thickness Swelling (24hr)	%	30
Water Absorption (24hr)	%	50
Dimensional Stability (rh 35-85%) -Length/Width -Thickness	%	0.5 6

Discontinued Designs No.: 512, 519, 546, 557.

HMR PINK MDF



Technical Specification

Sr. No.	Property	"Grade I(SBI
(1)	(2)	(4)
1	Density (kg/m3)	800-900
ii	Variation from mean density, percent	#10
iii	Moisture content, percent	5-10
iv	Variation from mean moisture content percent(absolute)	#3
V	Water absorption percent, Max a) After 2 h soaking b) After 24 h soaking Up to and including 6mm thick 7 to 12 mm thick 13 to 19 mm thick	6 30 20 13
VI	Linear expansion (swelling in water) percent. Max a) Due to general absorption after 24h Soaking Thickness Length Length Width b) Due to surface absorption(in thickness)after 2h soaking	4 0.3 0.3 4
VII Modulus of rupture, N/mm2 a) Up to 20mm thickness Average Minimum Individual b) Above 20 mm thickness : Average Minimum Individual		25 22 25 25 22
VIII	Modulus of elasticity N/mm2 a) Up to 20mm thickness Average Minimum Individual b) Above 20 mm thickness : Average Minimum Individual	2800 2500 2500 2500 2300
ix	Internal bond, N/mm 2 a) Up to 20mm thickness Average Minimum Individual b) Above 20 mm thickness : Average Minimum Individual	0.9 0.8 0.8 0.7
Х	Internal bond, N/mm 2 a) After cyclic test 1 Average Minimum Individual b) After accelerated water resistance test 2) Average Minimum Individual	0.45 0.4 0.3 0.25
ΧI	Screw withdraw strength (Min), N a) Face b) Edge (for thickness > 25mm)	1500 1250

1) Cyclic test - Specimens are immersed in water at 27 #2°C for a period of 72h, followed by drying in air at 27 # 2 ° C for 24 h and then heating in dry air and 70. C for 72h. Three such cycles are to be followed, and then the specimens are tested for internal bond strength.

2) Accelerated water resistance test - Specimens are immersed in water at 27 # 2°C and water is brought to boiling and kept at boiling temperature for 2h. Specimens are then cooled in water to 27 # 2°C and then tested for internal strength.



MDF 3D WAVE BOARD 12mm HMR PINK MDF

5402, Size: 8' x 4' Weight: 21 kg.

5403, Size: 8' x 4'

Weight: 17 kg.

MDF 3D WAVE BOARD

MDF 3D Wave Board is commonly used for very special look of the interiors. It has the royal appeal with strapping 3D effect. Now-adays such eye catching wood panel is used most for the different locations to put up extraordinary look. It can be also used for ceiling partitions and panelling. It is also used to make more highlight the part of premise or specific area of that premise. We also offer custom design and pattern.

FEATURES:

PANELS & PLANKS

THICKNESS: 12 mm

RAW MATERIAL: HMR Pink MDF SIZE: 8' x 4'

Customize Design on Special Request

5401, Size: 8' x 4'

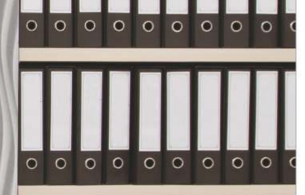
Weight: 19 kg.

12mm

MDF WAVE BOARD



MDF WAVE BOARD







MDF WAVE BOARD

MDF Wave Board is a decoration material with 3-Dimensional effects. It is fashionable, novel and stereoscopic. It is best suitable for vertical applications such as Walls, Furniture, Ceiling, Pillars, etc. It can be used for any decorative project be it Residences, Offices, Restaurants, Film Studios or Showrooms. PANELS & PLANKS

FEATURES: RAW MATERIAL: MDF
THICKNESS: 12 mm
SIZE: 8' x 4'

Customize Design & HMR Pink MDF on Special Request



901, Size: 8' X 4' - Weight: 18.5 kg











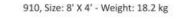
906, Size: 8' X 4' - Weight: 17 kg







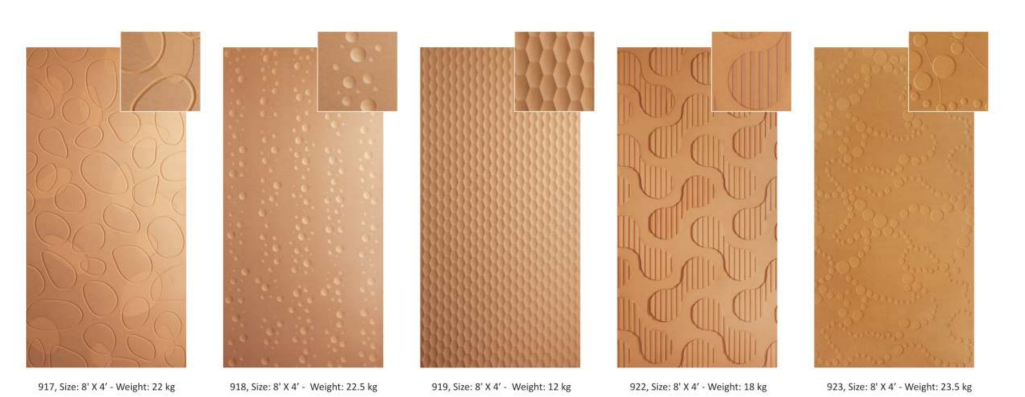






12mm MDF WAVE BOARD MDF WAVE BOARD























940, Size: 8' X 4'- Weight: 13.5 kg

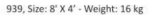
941, Size: 8' X 4' - Weight: 15 kg

942, Size: 8' X 4' - Weight: 17.5 kg



938, Size: 8' X 4' - Weight: 21.5 kg

12mm

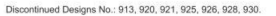






Technical Specification

Properties	Unit	Test Result
Thickness Tolerance (within panel)	mm	12(+/-0.2)
Size Tolerance (within panel)	mm	+/-2 mm max in length and width
Squareness	mm	+/-2 mm
Density	kg/m3	600 - 760
Density Profile @ Core	%	80
Internal Bond	N/mm2	0.6
Modules of Rupture	N/mm2	22
Modules of Elasticity	N/mm2	2500
Surface Soundness	N	n/a
Screw Holding -Face -Edge	N N	n/a n/a
Thickness Swelling (24hr)	%	15
Water Absorption (24hr)	%	30
Dimensional Stability (rh 35-85%) -Length/Width -Thickness	%	0.5











MDF WAVE BOARD

MDF Wave Board is a decoration material with 3-Dimensional effects. It is stylish, strong and long-lasting. It is best suited for vertical applications such as Walls, Furniture, Ceilings, Pillars, etc. It can be used to decorate Residences, Offices, Restaurants, Film Studios or Showrooms.

FEATURES:

RAW MATERIAL: HMR Pink MDF THICKNESS: 25 mm SIZE: 8' x 4'



5501, Size: 8' x 4'

Weight: 32.5 kg





5502, Size: 8' x 4'

Weight: 37 kg





5503, Size: 8' x 4'

Weight: 35 kg

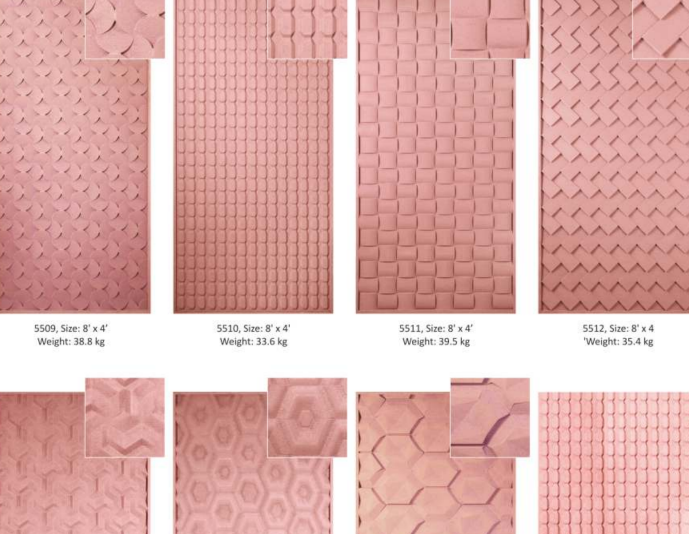




5504, Size: 8' x 4'

Weight: 35 kg

5508, Size: 8' x 4' Weight: 29.5 kg









5514, Size: 8' x 4' Weight: 37.5 kg



Sr. No.	Property	"Grade I(SBG
(1)	(2)	(4)
П	Density (kg/m3)	800-900
ii	Variation from mean density, percent	#10
iii	Moisture content, percent	5-10
iv	Variation from mean moisture content percent(absolute)	#3
V	Water absorption percent, Max a) After 2 h soaking b) After 24 h soaking Up to and including 6mm thick	6 30
	7 to 12 mm thick 13 to 19 mm thick	20 13
VI	Linear expansion (swelling in water) percent. Max a) Due to general absorption after 24h Soaking Thickness Length Length Width b) Due to surface absorption(in thickness)after 2h soaking	4 0.3 0.3 4
VII	Modulus of rupture, N/mm2 a) Up to 20mm thickness Average Minimum Individual b) Above 20 mm thickness : Average Minimum Individual	25 22 25 25 22
VIII	Modulus of elasticity N/mm2 a) Up to 20mm thickness Average Minimum Individual b) Above 20 mm thickness : Average Minimum Individual	2800 2500 2500 2500 2300
ix	Internal bond, N/mm 2 a) Up to 20mm thickness Average Minimum Individual b) Above 20 mm thickness : Average Minimum Individual	0.9 0.8 0.8 0.7
Х	Internal bond, N/mm 2 a) After cyclic test 1 Average Minimum Individual b) After accelerated water resistance test 2) Average Minimum Individual	0.45 0.4 0.3 0.25
XI	Screw withdraw strength (Min), N a) Face b) Edge (for thickness > 25mm)	1500 1250

Technical Specification

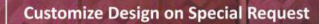
1) Cyclic test - Specimens are immersed in water at 27 #2°C for a period of 72h, followed by drying in air at 27 # 2 ° C for 24 h and then heating in dry air and 70. C for 72h. Three such cycles are to be followed, and then the specimens are tested for internal bond strength.

2) Accelerated water resistance test - Specimens are immersed in water at 27 # 2°C and water is brought to boiling and kept at boiling temperature for 2h. Specimens are then cooled in water to $27 \# 2^{\circ}$ C and then tested for internal strength.



5515, Size: 8' x 4'

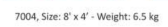
Weight: 44.2 kg



MDF GRILL BOARD





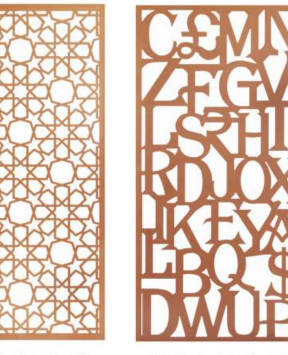




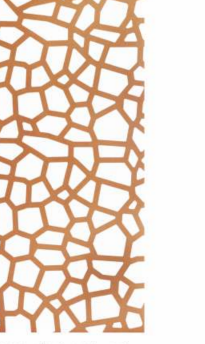
7008, Size: 8' x 4' - Weight: 5.5 kg



7009, Size: 8' x 4' - Weight: 7.2 kg



7010, Size: 8' x 4' - Weight: 6.6 kg 7011, Size: 8' x 4' - Weight: 8.5 kg



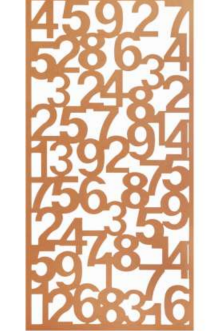


Customize Design &

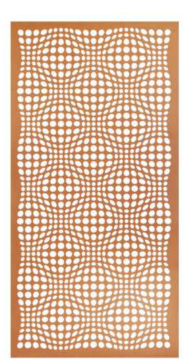
HMR Pink MDF on Special Request

7001, Size: 8' x 4' - Weight: 6.5 kg

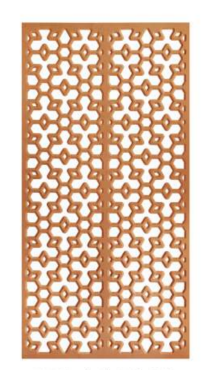
MDF GRILL BOARD



7012, Size: 8' x 4' - Weight: 10.5 kg



7013, Size: 8' x 4' - Weight: 9 kg



7014, Size: 8' x 4' - Weight: 8.9 kg



7015, Size: 8' x 4' - Weight: 7 kg



7016, Size: 8' x 4' - Weight: 12.5 kg



PANELS & PLANKS

be highlighted.

RAW MATERIAL: MDF FEATURES: THICKNESS: 8 mm SIZE: 8' x 4'

Partitions, Panelling and several other applications various areas that need to

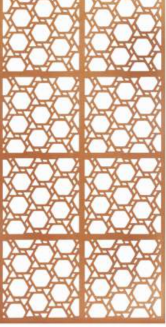
MDF GRILL BOARD

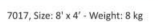


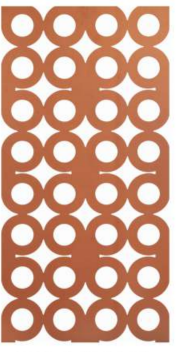
MDF GRILL BOARD







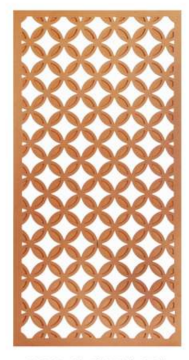




7018, Size: 8' x 4' - Weight: 10 kg



7019, Size: 8' x 4' - Weight: 15 kg



7020, Size: 8' x 4' - Weight: 9.3 kg



7021, Size: 8' x 4' - Weight: 12.5 kg



7022, Size: 8' x 4' - Weight: 14 kg



7023, Size: 8' x 4' - Weight: 9.7 kg



7024, Size: 8' x 4' - Weight: 9.2 kg



7025, Size: 8' x 4' - Weight: 10 kg



7026, Size: 8' x 4' - Weight: 11.6 kg



7027, Size: 8' x 4' - Weight: 12.5 kg



7028, Size: 8' x 4' - Weight: 10.5 kg



7029, Size: 8' x 4' - Weight: 9.5 kg



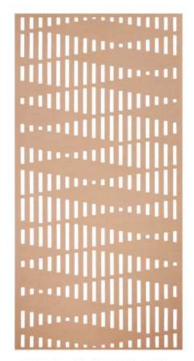
7030, Size: 8' x 4' - Weight: 10.5 kg



7031, Size: 8' x 4' - Weight: 10.1 kg



7032, Size: 8' x 4' - Weight: 9 kg



7033, Size: 8' x 4' - Weight: 12.3 kg



7034 Size: 8' x 4' - Weight: 13 kg



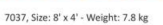


7036, Size: 8' x 4' - Weight: 13.9 kg











7038 (Premium), Size: 8' x 4' - Weight: 11.3 kg



7039 (Premium), Size: 8' x 4' - Weight: 13.5 kg



7040 (Premium), Size: 8' x 4' - Weight: 9.5 kg



7041 (Premium), Size: 8' x 4' - Weight: 10.8 kg



7042 (Premium), Size: 8' x 4' - Weight: 11 kg



7043, Size: 8' x 4' - Weight: 9.6 kg



7044, Size: 8' x 4' - Weight: 9.3 kg



7045, Size: 8' x 4' - Weight: 11 kg



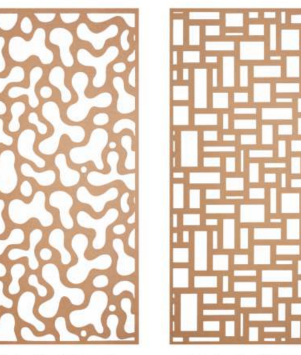
7046, Size: 8' x 4' - Weight: 7.5 kg



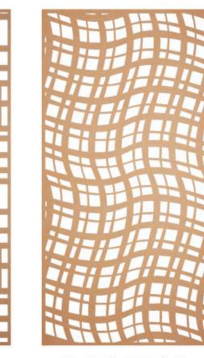
7047, Size: 8' x 4' - Weight: 7 kg



7048, Size: 8' x 4' - Weight: 8.8 kg



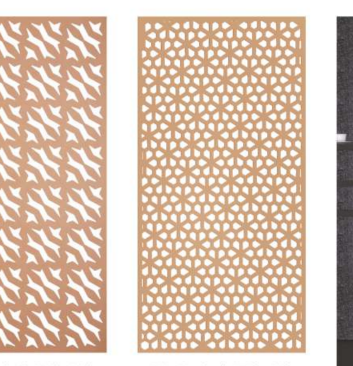
7049, Size: 8' x 4' - Weight: 7 kg



7050, Size: 8' x 4' - Weight: 9 kg 7051, Size: 8' x 4' - Weight: 9 kg



7052, Size: 8' x 4' - Weight: 9.2 kg



7053, Size: 8' x 4' - Weight: 9.2 kg

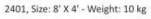


Technical Specification

Properties	Unit	Test Result
Thickness Tolerance (within panel)	mm	8(+/-0.2)
Size Tolerance (within panel)	mm	+/-2 mm max in length and width
Squareness	mm	+/-2 mm
Density	kg/m3	600 - 760
Density Profile @ Core	%	80
Internal Bond	N/mm2	0.6
Modules of Rupture	N/mm2	22
Modules of Elasticity	N/mm2	2500
Surface Soundness	N	n/a
Screw Holding - Face - Edge	N N	n/a n/a
Thickness Swelling(24hr)	%	15
Water Absorption(24hr)	%	30
Dimensional Stability (rh 35-85%)		
- Length/Width - Thickness	% %	0.5 6



GLO GLO





2402, Size: 8' x 4' - Weight: 17 kg

Customize Design & HMR Pink MDF on Special Request

MDF GRILL BOARD

FEATURES: RAW MATERIAL: MDF
THICKNESS: 12 mm
SIZE: 8' x 4'

that need to be highlighted.

We are pleased to introduce a new line of architectural Grill Boards. These MDF Grill boards address your unique design intent and can be used Ceiling, Partitions, Panelling and several other applications various areas



2403, Size: 8' x 4' - Weight: 19 kg



2404, Size: 8' x 4' - Weight: 19 kg



2405, Size: 8' x 4' - Weight: 16 kg



2406, Size: 8' x 4' - Weight: 19 kg



2407, Size: 8' x 4' - Weight: 18 kg

2408, Size: 8' x 4' - Weight: 17 kg



2409, Size: 8' x 4' - Weight: 17 kg



2410, Size: 8' x 4' - Weight: 20 kg

Technical Specification

INTERIOR GRADE MDF				
Properties	Unit	Test Result		
Thickness Tolerance (within panel)	mm	12 (+/-0.2)		
Size Tolerance (within panel)	mm	+/-2 mm max in length and width		
Squareness	mm	+/-2 mm		
Density	kg/m3	600 - 760		
Density Profile @ Core	%	80		
Internal Bond	N/mm2	0.6		
Modules of Rupture	N/mm2	22		
Modules of Elasticity	N/mm2	2500		
Surface Soundness	N	n/a		
Screw Holding - Face - Edge	N N	n/a n/a		
Thickness Swelling (24hr)	%	15		
Water Absorption (24hr)	%	30		
Dimensional Stability (rh 35-85%) - Length/Width - Thickness	% %	0.5 6		



MDF GRILL BOARD

15mm



9001, Size: 8' x 4' - Weight: 13 kg



9002, Size: 8' x 4' - Weight: 12.5 kg

Customize Design &

HMR Pink MDF on Special Request

areas that need to be highlighted.

FEATURES: RAW MATERIAL: MDF
THICKNESS: 15 mm
SIZE: 8' x 4'

We are pleased to introduce a new line of architectural Grill Boards. These MDF Grill boards address your unique design intent and can be used Ceiling, Partitions, Panelling and several other applications various

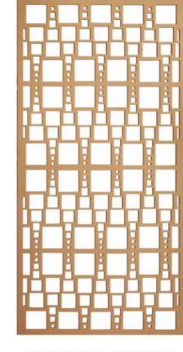
MDF GRILL BOARD



9003, Size: 8' x 4' - Weight: 22 kg



9004, Size: 8' x 4' - Weight: 24.5 kg



9005, Size: 8' x 4' - Weight: 14 kg



9006, Size: 8' x 4' - Weight: 13.5 kg



9007, Size: 8' x 4' - Weight: 15.5 kg

9008, Size: 8' x 4' - Weight: 15.5 kg



9009, Size: 8' x 4' - Weight: 24 kg



9010, Size: 8' x 4' - Weight: 20 kg

Technical Specification

Properties	Unit	Test Result
Thickness Tolerance (within panel)	mm	15(+/-0.2)
Size Tolerance (within panel)	mm	+/-2mm max in length & width
Squareness	mm	+/-2 mm
Density	kg/m3	600 - 760
Density Profile @ Core	%	80
Internal Bond	N/mm2	0.6
Modules of Rupture	N/mm2	22
Modules of Elasticity	N/mm2	2500
Surface Soundness	N	n/a
Screw Holding - Face - Edge	N N	n/a n/a
Thickness Swelling (24hr)	%	15
Water Absorption (24hr)	%	30
Dimensional Stability (rh 35-85%) - Length/Width - Thickness	% %	0.5 6





MDF WAVE GRILL BOARD 12 mm

Customize Design &

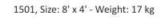
HMR Pink MDF on Special Request

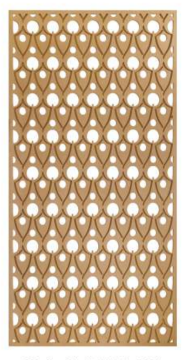
MDF WAVE GRILL BOARD

office, and various kinds of projects.

FEATURES: RAW MATERIAL: MDF
THICKNESS: 12 mm SIZE: 8' x 4'

MDF Wave Grill Board is a kind of innovative panel which is made of MDF. It is processed to be a fashionable decoration material with elegant and. They are





1502, Size: 8' x 4' - Weight: 14.5 kg



1503, Size: 8' x 4' - Weight: 16.5 kg



1504, Size: 8' x 4' - Weight: 17 kg



1505, Size: 8' x 4' - Weight: 18.4 kg



1506, Size: 8' x 4' - Weight: 17 kg



1507, Size: 8' x 4' - Weight: 19.7 kg



1508, Size: 8' x 4' - Weight: 19 kg



1509, Size: 8' x 4' - Weight: 14.6 kg



1510, Size: 8' x 4' - Weight: 20 kg





MDF WAVE GRILL BOARD











x 4' - Weight: 18.4 kg 1520, Size: 8' x 4' - Weight: 16.2 kg

MDF WAVE GRILL BOARD











1515, Size: 8' x 4' - Weight: 20 kg





Technical Specification

Properties	Unit	Test Result
Thickness Tolerance (within panel)	mm	12(+/-0.2)
Size Tolerance (within panel)	mm	+/-2 mm max in length and width
Squareness	mm	+/-2 mm
Density	kg/m3	600 - 760
Density Profile @ Core	%	80
Internal Bond	N/mm2	0.6
Modules of Rupture	N/mm2	22
Modules of Elasticity	N/mm2	2500
Surface Soundness	N	n/a
Screw Holding - Face - Edge	N N	n/a n/a
Thickness Swelling (24hr)	%	15
Water Absorption (24hr)	%	30
Dimensional Stability (rh 35-85%) - Length/Width - Thickness	%	0.5 6





MDF DUAL GRILL BOARD

1401, Size: 8' x 4' - Weight: 8.2 kg



1402, Size: 8' x 4' - Weight: 6.3 kg

Customize Design & **HMR Pink MDF on Special Request**

MDF DUAL GRILL BOARD

widely decorated in family, office, and various kinds of projects.

FEATURES: RAW MATERIAL: MDF
THICKNESS: 10 mm
SIZE: 8' x 4'

DUAL Grill Board is a kind of innovative sandwiched panel which is made of MDF. It is processed to be a fashionable decoration material with elegant and strongly 3D



1403, Size: 8' x 4' - Weight: 6.7 kg



1404, Size: 8' x 4' - Weight: 11.8 kg



1405, Size: 8' x 4' - Weight: 9.6 kg

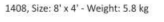


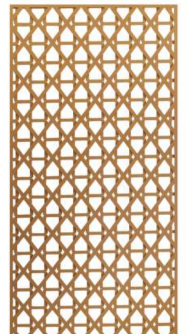
1406, Size: 8' x 4' - Weight: 10 kg



1407, Size: 8' x 4' - Weight: 9.5 kg

Technical Specification

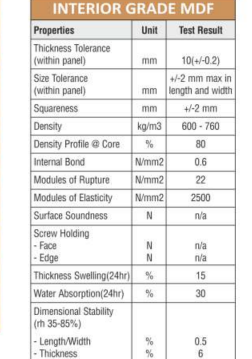




1409, Size: 8' x 4' - Weight: 7.7 kg



1410, Size: 8' x 4' - Weight: 7.5 kg





Weight: 12.5 kg

1003, Size: 8' X 4' - White Oak

Weight: 12.5 kg



(SBG)

600-900

#10 5-10

#3

(4)



Property

Variation from mean moisture content percent(absolute)

(1) (2)

Density (kg/m3)

Variation from mean density, percent

Moisture content, percent

Water absorption percent, Max a) After 2 h soaking b) After 24 h soaking



1002, Size: 8' X 4' - White Oak 1003, Size: 8' X 4' - Black Wange Weight: 12.5 kg



1006, Size: 8' X 4' - White Oak Weight: 12.5 kg





1003, Size: 8' X 4' - Black Walnut

Weight: 12.5 kg

	Up to and including 6mm thick 7 to 12 mm thick 13 to 19 mm thick	30 20 13
VI	Linear expansion (swelling in water) percent. Max a) Due to general absorption after 24h Soaking Thickness Length Length Width b) Due to surrface absorption (in thickness) after 2 h soaking	4 0.3 0.3 4
VII	Modulus of rupture, N/mm2 a) Up to 20mm thickness Average Minimum Individual b) Above 20 mm thickness : Average Minimum Individual	25 22 25 25 22
VIII	Modulus of elasticity N/mm2 a) Up to 20mm thickness Average Minimum Individual b) Above 20 mm thickness : Average Minimum Individual	2800 2500 2500 2500 2300
ix	Internal bond, N/mm 2 a) Up to 20mm thickness Average Minimum Individual b) Above 20 mm thickness : Average Minimum Individual	0.9 0.8 0.8
х	Internal bond, N/mm 2 a) After cyclic test 1 Average Minimum Individual b) After accelerated water resistance test 2) Average Minimum Individual	0.45 0.4 0.3 0.25
ΧI	Screw withdraw strength (Min), N	HEERE

1) Cyclic test - Specimens are immersed in water at 27 #20C for a period of 72h, followed by drying in air at 27 # 2 0 C for 24 h and then heating in dry air and 70. C for 72h. Three such cycles are to be followed, and then the specimens are tested for internal bond strength.

2) Accelerated water resistance test - Specimens are immersed in water at 27 # 20C and water is brought to boiling and kept at boiling temperature for 2h. Specimens are then cooled in water to 27 # 20C and then tested for internal strength.

a) Face

b) Edge (for thickness > 5mm)

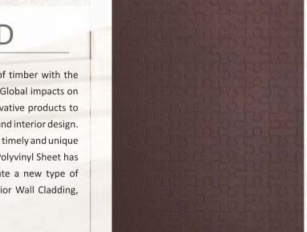
Discontinued Colours in Design No.: Black Walnut: 1001, 1004, 1005, 1006, Amber Mahogany: 1001, 1002, 1003, 1004, 1005, Black Wange: 1001, 1004, 1005, White Oak: 1004, 1005, Brush Silver: 1002, 1003, 1004, 1005

POLY WAVE BOARD

In this new age, we require the warmth and beauty of timber with the demands of predictability and well-managed forestry. Global impacts on our natural resources have spurred demands for innovative products to catalyse and compliment future trends in architectural and interior design. With this need in view, GLO proudly presents an elegant, timely and unique range of MDF Poly Boards. Well selected Wood Grain Polyvinyl Sheet has been mounted on MDF and carved precisely to create a new type of decorative Board. These can be widely used for Interior Wall Cladding, Furniture, Ceilings and for any interior decoration ideas.

POLY WAVE BOARD

RAW MATERIAL: MDF + POLYVINYL FEATURES: THICKNESS: 5 mm SIZE: 8' x 4'



1001, Size: 8' X 4' - Brush Silver

Weight: 11.5 kg

1002, Size: 8' X 4' - Black Wange Weight: 12.5 kg



1002, Size: 8' X 4' - Black Walnut Weight: 12.5 kg

1001, Size: 8' X 4' - White Oak

Weight: 11.5 kg



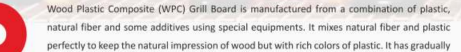




1201, Size: 8' x 4' - Weight: 9 kg



1203, Size: 8' x 4' - Weight: 12 kg



PANELS & PLANKS

FEATURES:

RAW MATERIAL: WOOD PLASTIC COMPOSITE BOARD THICKNESS: 12 mm SIZE: 8' x 4'

WPC GRILL BOARD

replaced wood and plastic, getting widely used in more and more fields.

proof, non-distortion, formaldehyde excluded, easiness to recycle, etc

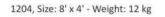






WPC GRILL BOARD



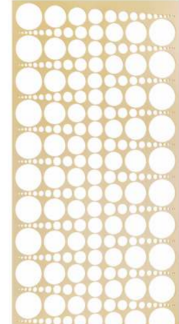




1207, Size: 8' x 4' - Weight: 8.3 kg



1208, Size: 8' x 4' - Weight: 12.2 kg



1209, Size: 8' x 4' - Weight: 10.5 kg



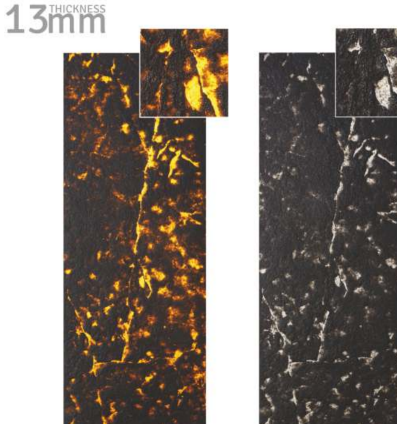
	Tackwical Specification					
	Technical Specification					
Sr. No.	Test	Tests Method	Test Result			
1	Density kg/m³	IS: 2380 (P-3)1997	521			
2	Moisture Content, %	IS: 2380 (P-3)1997	0.33			
3	Water Absorption, % a) 2 Hours b) 24 Hours	IS: 2380 (P-16)1997	0.14 0.50			
4	Thickness swelling, % After 2 hours	IS: 2380 (P-17)1997	0.20			
5	Modulus of rupture N/mm ²	IS: 2380 (P-4)1997	More than 19.6			
6	Modulus of Elasticity, N/mm ²	IS: 2380(P-4)1997	1957			
7	Tensile Strength, N/mm²	IS: 2380(P-6)1997	12.5			
8	Screw withdrawal strength N a) Face a) Edge	IS: 2380(P-14)1997	1574 970			
9	Nail withdrawal Strength N a) Face a) Edge	IS: 2380(P-14)1997	1224 982			
10	Screw holding test	IS: 2380(P-14)1997	Satisfactory			
11	Nail holding test	IS: 2380(P-14)1997	Satisfactory			
12	Flexure test	IS: 4020(P-5)1998	Passes the test			
13	Edge loading test	IS: 4020(P-6)1998	Passes the test			
14	Shock resistance test (5 kgf)	IS: 4020(P-7)1998	Passes the test			
15	Water resistance test (60 ± 2°C for 3 hrs)	IS: 1734(P-4)1983	Passes the test			
16	Knife test	IS: 4020(P-13)1998	Passes the test			
17	Resistance to stain	IS: 12823:1990	Passes the test			
18	Resistance to crack	IS: 12823:1990	Passes the test			
19	Resistance to steam	IS: 12823:1990	Passes the test			
20	Resistance to cigarette burn	IS: 12823:1990	Passes the test			
21	Spot test	IS: 1659:2004	Passes the test			
22	Mycological test	IS: 1734(P-7):1983	Passes the test			
23	Humidity test(varying) At $27\pm2^{\circ}$ C & $30\pm5\%$ RH (for one week) & $27\pm2^{\circ}$ C & $85\pm5\%$ RH (for one week) (size:- 300×300 mm)	IS: 4020(P-11):1983 Guideline	Length - 0.06mm Thick - 0.02mm			
24	Thickness, mm	IS: 2380(P-2):1977	12.06			
25	Squareness, mm	IS: 2380(P-2):1977	0.04			
26	Edge straightness test, mm	IS: 2380(P-2):1977	0.04			
27	Retention of Preservation		Passes the test			
28	Softening Point, °C		118			
29	Heat deflection temp, °C	IS: 1734(P-2)	134			
30	Work ability test		Satisfactory			
31	Fire point °C		384			
_						

Discontinued Designs No. 1202, 1205, 1206, 1210.



TRANSLUCENZA TRANSLUCENZA TRANSLUCENZA represent a new innovative Translucent material. It will let your imagination run wild when it comes to nature-like styling or designing your private or public spaces. Made out of polymer composite substrate, it has all the beauty and durability of the natural material. Together, Mother Nature and the cutting-edge technology have given birth to extraordinary qualities: TRANSLUCENZA is strong, Beautiful and weather resistant. PANELS & PLANKS **RAW MATERIAL: POLYMER COMPOSITE SUBSTRATE** DESIGNS: CANYON ROCK, STONA CLAD, LAVA ROCK, TREE BARK, ONXY STONE, BURNT BRICK, WATERFALL STONE, ROUGH WOOD, ROUND LOG, TRAVERTINE STONE. **FEATURES:** THICKNESS & SIZE: See below the product image Note: Colour & Grain may differ in panel to panel.

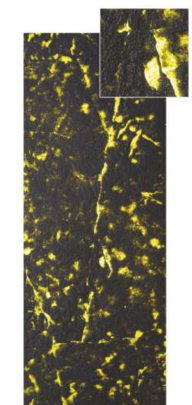
TRANSLUCENZA



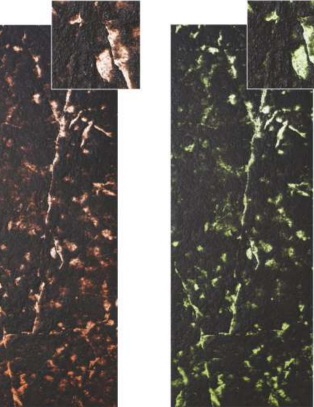
Size: 2385mm x 890mm - 13mm Weight: 39kg



Size: 2385mm x 890mm - 13mm Weight: 39kg



Size: 2385mm x 890mm - 13mm Weight: 39kg



CANYON ROCK

Size: 2385mm x 890mm - 13mm Size: 2385mm x 890mm - 13mm Weight: 39kg

STONA CLAD

15mm



Size: 2395mm x 890mm - 15mm Weight: 37kg



T-812 Size: 2395mm x 890mm - 15mm Weight: 37kg



Size: 2395mm x 890mm - 15mm Weight: 37kg



Weight: 39kg

Size: 2395mm x 890mm - 15mm Weight: 37kg



Size: 2395mm x 890mm - 15mm Weight: 37kg

TRANSLUCENZA



LAVA ROCK

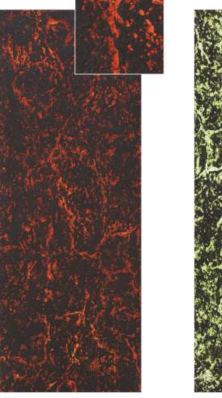


15mm

T-822 Size: 2400mm x 900mm - 15mm Size: 2400mm x 900mm - 15mm Weight: 29kg



T-823 Size: 2400mm x 900mm - 15mm Weight: 29kg



T-824 Size: 2400mm x 900mm - 15mm Weight: 29kg



T-825 Size: 2400mm x 900mm - 15mm Weight: 29kg

T-831 Size: 2410mm x 890mm - 20mm Weight: 37kg

Weight: 29kg

20mm



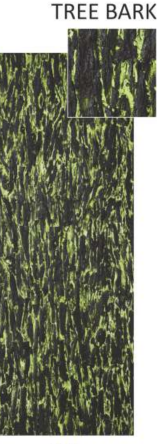
T-832 Size: 2410mm x 890mm - 20mm Weight: 37kg



Size: 2410mm x 890mm - 20mm Weight: 37kg



T-834 Size: 2410mm x 890mm - 20mm Weight: 37kg



T-835 Size: 2410mm x 890mm - 20mm Weight: 37kg



20mm

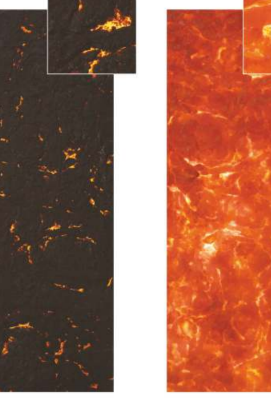
Size: 2390mm x 890mm - 20mm Weight: 38kg



Size: 2390mm x 890mm - 20mm Weight: 38kg



Size: 2390mm x 890mm - 20mm Weight: 38kg



T-845 Size: 2390mm x 890mm - 20mm Size: 2390mm x 890mm - 20mm Weight: 38kg Weight: 38kg

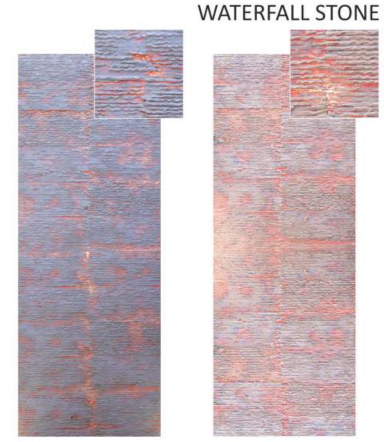
BURNT BRICK



T-851 Size: 2440mm x 915mm - 16mm Weight: 37kg



T-852 Size: 2440mm x 915mm - 16mm Weight: 37kg



T-861 Size: 2440mm x 920mm - 16mm Weight: 38kg



ONXY STONE

T-862 Size: 2440mm x 920mm - 16mm Weight: 38kg

TRANSLUCENZA

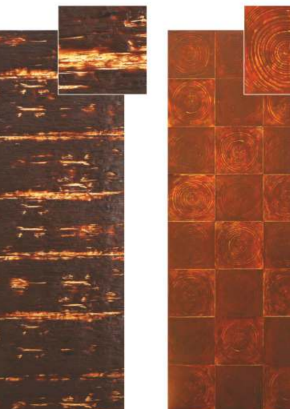
ROUGH WOOD ROUND LOG TRAVERTINE STONE

T-881

T-882

Size: 2330mm x 875mm - 17mm

Weight: 37kg



T-871 Size: 2440mm x 920mm - 17mm Weight: 42kg



T-872 Size: 2440mm x 920mm - 17mm Weight: 42kg



Size: 2420mm x 930mm - 14mm Weight: 36kg

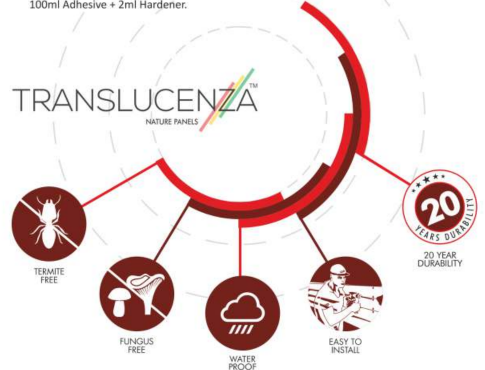


Size: 2420mm x 930mm - 14mm Weight: 36kg

Technical specification

OINT ADHESIVE	SR.	PARAMETER	UNIT	RESULT	TEST MOD
OHIT ADITESIVE	1	SPECIFIC GRAVITY	-	1.19	ASTM D792
	2	TENSILE STRENGTH	MPA	69	ASTM D638
	3	ELONGATION RAPTURE	%	4.51	ASTM D638
	4	MODULAS OF ELASTICITY	MPA	2780	ASTM D638
	5	TEXTURE STRENGTH	MPA	116	ASTM D790
	6	COMPRESSIVE STRENGTH	MPA	112	ASTM D695
Terrougey's	7	INPECT STRENGTH	J/M	21,55	ASTM D256
39001	8	ROCKWELL HARDNESS	1-2	M.93	ASTM D785
TELESCOPIA	9	BARCOL HARDNESS	=	48	ASTM D258
do.	10	REFRACTIVE INDEX	141	1.49	ASTM D542
€fo	11	LIGHT TRANSMISSION	%	92	ASTM D100
	12	FORMING TEMPERATURE	DEG C	149 DEG C	(575)
Adhesive	13	DEFLACTION TEMPERATURE UNDERLOAD, 264PSI	DEG C	91	ASTM D648
	14	VICAT SOFTING POINT	DEG C	105	ASTM D152
(78)	15	COEFFICIENT OF LINIOR THERMAL EXPANSION	M/M-DEG C	0.000072	ASTM D696
	16	CO EFFICIANT OF CONDUCTIVITY	W/M′K	0.19	**
	17	FLAMMABILITY BURNING RATE	MM/MIN	25	ASTM D635
TRANSLUCENCA	18	SELF IGNITION TEMPERATURE	DEG C	455	ASTM D192
HONOGUETER	19	SPACIFIC HEAT @77 DEG F	J/KG′K	1465	100
	20	SMOKE DENSITY RATING	%	4.77	ASTM D284
L STORY	21	DIEELECTRIC STRENGTH	KV/MM	17	ASTM D149
	22	DIEELECTRIC CONSTANT		3.6	ASTM D150
Hardener	23	WATER ABSORPTION @ 24 HOURS	%	011	ASTM D570

- 1 Each Natural Panel design have Joint Adhesive. Please ask Natural Panel Model Number for Joint Adhesive.
- 2 Recommended Mixing: 100ml Adhesive + 2ml Hardener.



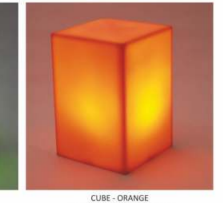
GLOW STOOL



CUBE - BLUE Size: 13"(L) x 13"(W) x 19"(H) Weight: 10.7 kg



Size: 13"(L) x 13"(W) x 19"(H) Weight: 10.7 kg



Size: 13"(L) x 13"(W) x 19"(H) Weight: 10.7 kg



Size: 13"(L) x 13"(W) x 19"(H)



Size: 13"(L) x 13"(W) x 19"(H)



CUBE - YELLOW Size: 13"(L) x 13"(W) x 19"(H)





GLOW STOOL

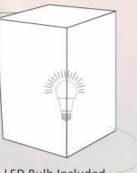


GLO presents innovation seating décor product 'GLOW STOOL'. Our psychological balance is greatly influenced by light intensity and colours. The 'Glow Stool' by GLO serves as a stool, a side table, source of illumination or decorative object for your interiors. The Glow Stool is made of tough translucent PE.

It is available in multiple colour options to choose from, an cable and conventional LED Bulb is attached.

FEATURES:

RAW MATERIAL: Translucent PE SIZE: 13" x 13" x 19"



LED Bulb Included





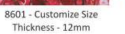


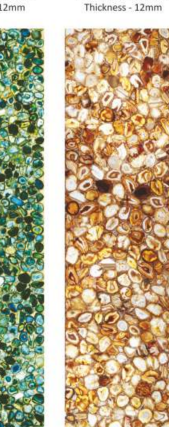












8602 - Customize Size





8605 - Customize Size Thickness - 12mm





8608 - Customize Size Thickness - 12mm



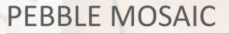
BRAZILIA STONE DECOR



3301 - Customize Size Thickness: 18 mm



3302 - Customize Size Thickness: 18 mm



GLO Pebble Mosaic Collection is based on a unique process by which smooth stone / shell pebbles are cast in a clear resin and formed into beautiful tiles and slab. Their beauty captured and suspended in transparent resin, create the beautiful illusion of underwater river pebbles. Individually, or blended with other materials from GLO collections sets the most tranquil of scenes.

FEATURES:

PANELS & PLANKS

RAW MATERIAL: STONE / SHELL + RESIN
THICKNESS: STONE PEBBLE MOSAIC : 18 mm
SHELL PEBBLE MOSAIC : 12 mm
SIZE: CUSTOMIZE

*Custom size can be produced.





3303 - Customize Size Thickness: 18 mm



3304 - Customize Size Thickness: 18 mm



3305 - Customize Size Thickness: 18 mm



3306 - Customize Size Thickness: 18 mm



3307 - Customize Size Thickness: 18 mm



3308 - Customize Size Thickness: 18 mm



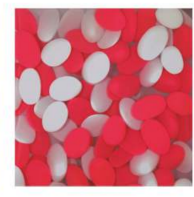
3309 - Customize Size Thickness: 18 mm



3310 - Customize Size Thickness: 18 mm



3311 - Customize Size Thickness: 18 mm



3312 - Customize Size Thickness: 18 mm

SHELL PEBBLE MOSAIC 12 mm



3313 - Customize Size Thickness: 18 mm

PEBBLE MOSAIC



3314 - Customize Size Thickness: 18 mm



3315 - Customize Size Thickness: 18 mm







3402 - Customize Size Thickness: 12 mm



ASTRATTO

6mm

ASTRATTO

=

- - -

- - -

3628 - PINK

Customize Size

Thickness: 6mm





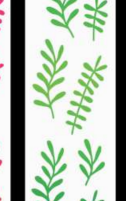




















3621 - RED

3636 - RED

Customize Size

Thickness: 6mm

3629 - YELLOW

Customize Size

Thickness: 6mm







3638 - PINK

Customize Size

Thickness: 6mm





Customize Size

Thickness: 6mm

Technical Specification

Features:

- Versatility of design and pattern choice
- · Stain and chemical resistance
- Non-porous structure
- Effortless fabrication and seamless installation

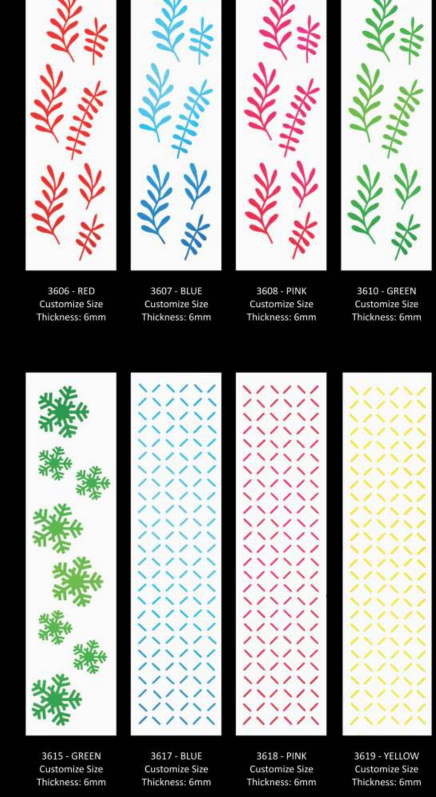
Specification Data Sheet:

Characteristics	Results	Test method
Density (kg/m3)	1.74	ASTM D792
Barcol Hardness	62	ASTM D785
Water Absorbed	0.04%	ASTM D570
Stain Resistance		
Coffee	No Effect	
Tea	No Effect	
Detergent	No Effect	
Acetone	No Effect	
Olive Oil	No Effect	
Lipstick	No Effect	
Fly Spray	No Effect	
Ink Washable	No Effect	ANSI Z 124
10% Household Ammonia Solution	No Effect	
Alcohol	No Effect	
1 % lodine	No Effect	
Shoe Polish	No Effect	
Vinegar	No Effect	
10% Citric Acid Solution	No Effect	
Amyl Acetate	No Effect	
Cigarette Test	NO STAIN	DIN68861
Izod Impact Strength (J/m)	25th-ibs/in of no tch	ASTM D256
Maximum Tensile Strength (MPA)	37.4	ASTM D638:200
Trianillati Terione offeriger (Trian)		

· Colours may vary from the sample to sheets and lot to lot.

and designers to enhance spaces with light, color, texture and shapes. Our architectural resin panels bring an element of design inspiration, mood and light play to interiors using natural, man-made and digitally inspired designs.

RAW MATERIAL: Acrylic Solid Surface FEATURES: THICKNESS: 6 mm SIZE: Customize



ASTRATTO

GLO Presents ASTRATTO - an innovative architectural panels for architects

• Water Proof • Fire Retardant

Termite Proof

Custom Size & Thickness Available

3637 - BLUE

Customize Size

Thickness: 6mm



PANELS

CORNERS







7501 - Size: 1185mm x 300mm, Thickness: 35mm

Weight: 1.9 kg

C - 7501 - Size: 210mm(L) x 95mm(W) x 300mm(H) Weight: 500 grm



7502 - Size: 1185mm x 300mm, Thickness: 35mm Weight: 1.9 kg



C - 7502 - Size: 210mm(L) x 95mm(W) x 300mm(H) Weight: 500 grm



7504 - Size: 1200mm x 300mm, Thickness: 35mm Weight: 1.7 kg

7513 - Size: 1200mm x 300mm, Thickness: 35mm

Weight: 1.4 kg

7515 - Size: 1200mm x 300mm, Thickness: 35mm

Weight: 1.4 kg

7516 - Size: 1180mm x 300mm, Thickness: 33mm

Weight: 1.5 kg

7517 - Size: 1180mm x 300mm, Thickness: 33mm

Weight: 1.5 kg









C - 7513 - Size: 210mm(L) x 95mm(W) x 300mm(H) Weight: 480 grm





C - 7515 - Size: 210mm(L) x 95mm(W) x 300mm(H) Weight: 480 grm





C - 7516 - Size: 210mm(L) x 95mm(W) x 300mm(H) Weight: 440 grm





C - 7517 - Size: 210mm(L) x 95mm(W) x 300mm(H) Weight: 440 grm

PANELS



7521 - Size: 1160 mm x 305 mm, Thickness: 25 mm Weight: 1.2 kg



7522 - Size: 1160 mm x 305 mm, Thickness: 25 mm Weight: 1.2 kg



7523 - Size: 1160 mm x 305 mm, Thickness: 25 mm Weight: 1.2 kg

Feather Stone

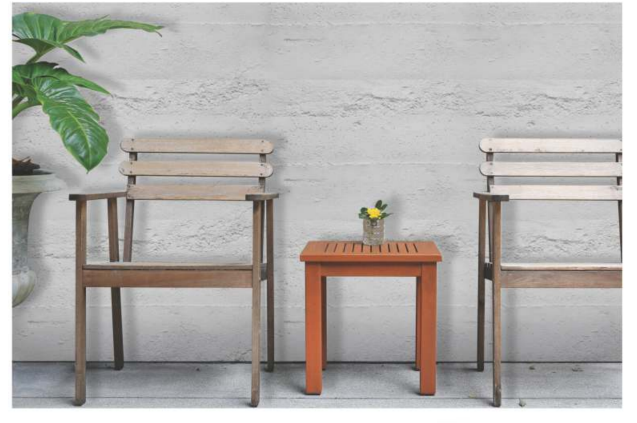
Lightweight Wall Panels



7524 - Grey Size: 1200 mm x 600 mm, Thickness: 35 mm Weight: 3.2 kg



Size: 1200 mm x 600 mm, Thickness: 35 mm Weight: 3.2 kg



To watch the installation video visit our **2 YouTube** channel – Glo Panels Pvt. Ltd.

Feather Stone Ledgers

Light Stone, Size: 1200mm x 100mm, Thickness: 60mm, Weight: 850 grm

Grey Stone, Size: 1200mm x 100mm, Thickness: 60mm, Weight: 850 grm



Brown Stone, Size: 1200mm x 100mm, Thickness: 60mm, Weight: 850 grm

Feather Stone Borders

Light Stone, Size: 1200mm x 50mm, Thickness: 35mm, Weight: 350 grm Grey Stone, Size: 1200mm x 50mm, Thickness: 35mm, Weight: 350 grm

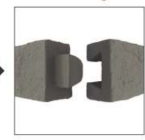
Dark Stone, Size: 1200mm x 50mm, Thickness: 35mm, Weight: 350 grm

Brown Stone, Size: 1200mm x 50mm, Thickness: 35mm, Weight: 350 grm

Ledgers **Side View**



Borders Interlock System



Feather Stone Metal Starter



GLODECOR









Capri Stone

White Brick

GLODECOR



Rich tones and deep graining provide a great anchor for any room. Add realistic accents of brick & stones to your home interiors. Warm looks, coupled with large and varied stones shapes, bring the outside, in. From sophisticated appearance and texture of wallpaper without the installation hassles. Glodecor, has an authentic, natural, solid look. Available in standard size and thickness, facilitates enormous applications for your interiors.

FEATURES:

RAW MATERIAL: MDF + POLY THICKNESS: 3 mm / 6 mm SIZE: 8' x 4' WEIGHT: 7.2 kg. / 14.5 kg

mm +/-1 mm kg/m3 750 - 800 Density Profile @ Core 85 0.65 Internal Bond Modules of Rupture N/mm2 N/mm2 Modules of Elasticity 2700 Surface Soundness N n/a Screw Holding Thickness Swelling (24hr) 30 Water Absorption (24hr) 50

(rh 35-85%)

- Length/Width

Thickness

Red Brick

Technical Specification

Unit Test Result

mm 3&6 (+/-0.2)

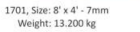
Discontinued products no. 7503, C-7503, 7505, C-7505, 7506, C-7506, 7507, C-7507, 7508, C-7508, 7509, C-7509, 7510, C-7511, C-7511, C-7512, C-7512, 7514, C-7514, 7518, C-7518, 7519, 7520.

NATURAL / RECON VENEER ART NATURAL / RECON VENEER ART Add a touch of elegance to your interiors Natural / Recon Veneer Art, an engineered wood material used for surface finishes. The varied applications of this product range from wardrobes, cabinets, doors and cupboards to coffee tables, TV consoles, wall panels, ceiling panels and much more. It is an excellent substitute for more expensive types of solid wood and natural veneers in the furniture and interior decoration industry. PANELS & PLANKS RAW MATERIAL: FACE:NATURAL / RECON VENEER BASE: RECON VENEER + GURJAN PLYWOOD THICKNESS: NATURAL / RECON VENEER ART: 7mm FEATURES: SIZE: 8' x 4' Being Natural / Recon Veneer the shade/grains may vary from lot to lot. *Company recommends to use Fevicol SH for Application.

7mm

NATURAL VENEER ART



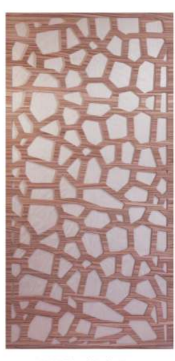




1705, Size: 8' x 4' - 7mm Weight: 17.00 kg



1706, Size: 8' x 4' - 7mm Weight: 15.5 kg



1707, Size: 8' x 4' - 7mm Weight: 13.750 kg



1708, Size: 8' x 4' - 7mm Weight: 14.6 kg



1702, Size: 8' x 4' - 7mm

Weight: 13.500 kg

1709, Size: 8' x 4' - 7mm Weight: 13.2 kg



1710, Size: 8' x 4' - 7mm Weight: 9 kg



1712, Size: 8' x 4' - 7mm Weight: 16.00 kg



1713, Size: 8' x 4' - 7mm Weight: 13.500 kg



NATURAL VENEER ART

7mm

RECON VENEER ART



1714. Size: 8' x 4' - 7mm Weight: 17.5 kg



1906. Size: 8' x 4' - 7mm Weight: 14.60 kg



1907. Size: 8' x 4' - 7mm Weight: 15 kg



1909. Size: 8' x 4' - 7mm Weight: 12 kg

7mm

RECON VENEER ART



1910, Size: 8' x 4' - 7mm Weight: 11.300 kg



1911, Size: 8' x 4' - 7mm Weight: 16 kg



1914, Size: 8' x 4' - 7mm Weight: 16.300 kg



Discontinued products • Natural Veneer Art - no. 1703, 1704, 1711, 1715, 1716. Recon Veneer Art - No. 1901, 1902, 1903, 1904, 1905, 1908, 1912, 1913.









ACACIA WALNUT:

It is the raw material for solid wood table tops, which is one of the products from Floresta, the sub-brand of GLO. It is grained hardwood that ranges from chocolate brown (when it is from the center of the tree) to yellow (from the outer portion of the tree). It is a top pick for head-boards, ornate antique-style dining tables and mantels. Acacia Walnut can be polished by applying a clear coat of lacquer or water based PU polish to bring out its beautiful colour.

When sourcing for wood, we hand select and evaluate each individual piece by its size, natural shape, thickness, colour, characteristics of grains, texture, figure and structural

integrity. We look for slabs which have the most beautiful grains and natural characteristics. All of the slabs that we source for our tables come from natural fallen trees, as we feel that we are bringing them back to life by creating long-lasting special pieces for our clients to cherish.

SEASONING & SANDING:

Each solid slab of Acacia Walnut is air-dried in the sun for a minimum of 6 months before putting it on the market for clients to view. This is the best way to thoroughly dry out the slab so that there is less chance of warpage or cracking for many years to come. After the drying process, we then level the slab by making it plain so that it is even on both sides, the top as well as bottom. We then sand the complete table by hand, to make sure that the beautiful grains are brought out on the complete slab. Customer has to polish it for its longer life and beauty.

SIZE & THICKNESS:

Each piece differs in size and grains.

Kindly visit our website www.glowood.co.in for the actual stock of photos.



*Company recommends to use Araldite for Application.



Disclaimer: FLORESTA Products are natural products are natural products are natural products made from wood with variations in grain, texture, and colour. These characteristics can appear at random and are not considered as defects. The wood is full of inherent character, blemishes, holes (that may or may not be filled), small cracks, worm holes, and insect valleys which are not considered as defects, but are unique to each piece that give our furniture a warm character. There are no two pieces that are ever exactly alike which make them a one-of-a-kind piece built especially for you. Although we do our best to ensure that the photography shown is accurate, actual colours may vary. Colour and quality may appear differently on printed material and video display. Glo Panels Pvt. Ltd. does not warrant that product descriptions and website content $is accurate, complete or error-free and product changes or discontinuation \, may \, occur \, without \, prior \, notice.$





BUBBLE WATER SCREEN





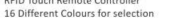








RFID Touch Remote Controller

















RFID Touch Remote Controller 16 Different Colours for selection Inbuilt Music System

RFID Touch Remote Controller

16 Different Colours for selection



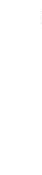
Design No.: Vertical Flow Size: 1000 mm (w) x 2000 mm (h) Thickness: 220 mm



RFID Touch Remote Controller 16 Different Colours for selection













Malls, club's, high end residences, etc. It can give the environment create a very dreamy,

FEATURES: Available SIZE: (See below the model No.)

Bubble controller to change speed of bubbles to create random patterns

Clear Vinegar to be added approx 5 Liters along with water

romantic, and elegant atmosphere.

Made up of High Density Acrylic

· Colour changing wireless remote control

. Only Mineral / Distilled water to be filled

 Easy installation High-end LED lights

PANELS & PLANKS

METAL WALL DECOR



1801 - Brushed Brass Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm



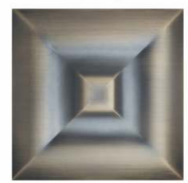
1802 - Brushed Bronze Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm



Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm



1804 - Brushed Brass Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm



1805 - Brushed Bronze Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm



1806 - Brushed Copper Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm

METAL WALL DECOR



Call them petals in metals! Our aesthetically designed Metal Wall Decor brings the hint of sheen to your interiors. Cozy and classy at the same time, these embossed metal décor products enhance the overall look of your interiors. These rich decorative boards are specially created with advanced technology and treatment. Easy to install, easier to maintain, Metal Wall Décor adds a unique touch to the interiors.

RAW MATERIAL: FEATURES: STAINLESS STEEL, PLASTIC BASE FRAME **SIZE: 30 CMS x 30 CMS** (Approx. 12" x 12")

METAL WALL DECOR



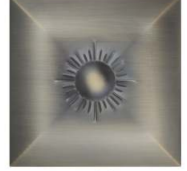
1807 - Brushed Brass Weight: 700 grm



1808 - Brushed Bronze Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm



1810 - Brushed Brass Weight: 700 grm



1811 - Brushed Bronze Weight: 700 grm



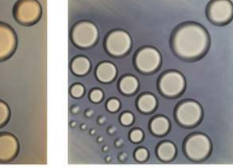
1814 - Brushed Bronze Weight: 700 grm



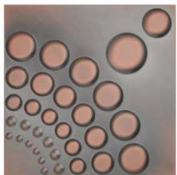
Weight: 700 grm



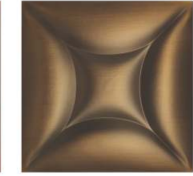
1816 - Brushed Brass Size: 30cms x 30cms, (Approx. 12"x12") Size: 30cms x 30cms, (Approx. 12"x12") Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm



1817 - Brushed Bronze Weight: 700 grm



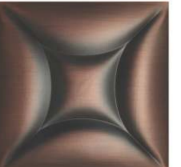
1818 - Brushed Copper Weight: 700 grm



1819 - Brushed Brass Weight: 700 grm



1820 - Brushed Bronze Size: 30cms x 30cms, (Approx. 12"x12") Size: 30cms x 30cms, (Approx. 12"x12") Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm



1821 - Brushed Copper Weight: 700 grm



1824 - Brushed Copper Weight: 700 grm



1825 - Brushed Brass Size: 30cms x 30cms, (Approx. 12"x12") Size: 30cms x 30cms, (Approx. 12"x12") Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm

1826 - Brushed Bronze Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm

1829 - Brushed Bronze

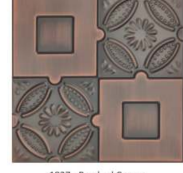
Weight: 700 grm

1832 - Brushed Bronze

Weight: 700 grm

1836 - Brushed Copper Size: 30cms x 30cms, (Approx. 12"x12")

Weight: 700 grm



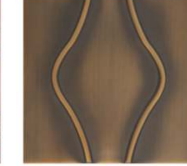
1827 - Brushed Copper Size: 30cms x 30cms, (Approx. 12"x12") Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm



1828 - Brushed Brass Weight: 700 grm



1830 - Brushed Copper Size: 30cms x 30cms, (Approx. 12"x12") Size: 30cms x 30cms, (Approx. 12"x12") Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm



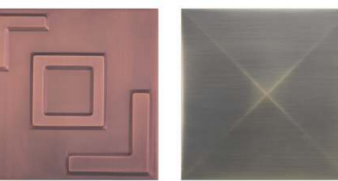
1831 - Brushed Brass Weight: 700 grm



1834 - Brushed Brass Size: 30cms x 30cms, (Approx. 12"x12") Size: 30cms x 30cms, (Approx. 12"x12") Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm



1835 - Brushed Bronze Weight: 700 grm



1838 - Brushed Bronze Size: 30cms x 30cms, (Approx. 12"x12") Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm



1839 - Brushed Copper Weight: 700 grm





Weight: 700 grm



1840 - Brushed Brass Size: 30cms x 30cms, (Approx. 12"x12")



1842 - Brushed Copper Weight: 700 grm



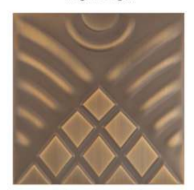
1844 - Brushed Bronze Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm



1847 - Brushed Bronze Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm



1841 - Brushed Bronze Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm



1843 - Brushed Brass Size: 30cms x 30cms, (Approx. 12"x12") Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm



1846 - Brushed Brass Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm



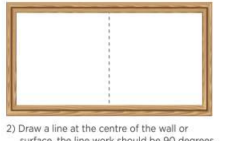
1848 - Brushed Copper Size: 30cms x 30cms, (Approx. 12"x12") Weight: 700 grm

INSTALLATION INSTRUCTION

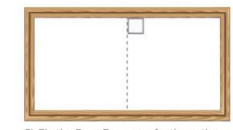


1) Make sure that the Wall or Surface is even and levelled.

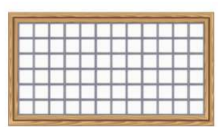
METAL WALL DECOR



surface, the line work should be 90 degrees.



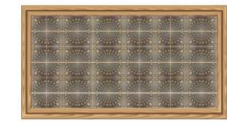
3) Fix the Base Frame perfectly on the Line Drawing and make sure that the Base Frame is aligned properly.



4) Fix the screws on all the holes provided on the Base Frame.



5) After fixing all the Base Frames, fix METAL WALL DÉCOR on it.



6) A Beautiful Wall is Ready!









BASE FRAME

METAL WALL DÉCOR

Discontinued Designs No. 1809, 1812, 1813, 1822, 1823, 1833, 1837, 1845.

METAL MOSAIC

Sleek, solid and unrelentingly stylish, GLO Metal Mosaic have changed the face of mosaics by delivering the seductive sheen of metal for interior surfaces. The Metal Mosaic choice of leading architects and designers from around the world. Metal Mosaic reflect lifestyle as much as light and colour and should be used with confidence. The clean bold lines and shapes of our metal mosaics, enhance and complement any nearby surface, be it stone, wood, glass, ceramic or brick. Available in both polished and softly brushes finishes, glamorous metal mosaics are perfectly suited to your home, offices, restaurants, the reflective surface of metal mosaics will bring more light in to a dark room and make compact areas look larger.

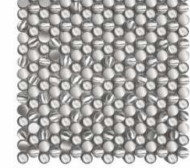
PANELS & PLANKS

FEATURES: RAW MATERIAL: FACE: METAL
THICKNESS: (See below the product image)
SIZE: 12" x 12"

METAL MOSAIC



5101 - Size: 12" x 12" Thickness: 8 mm, Weight: 720 grm



5102 - Size: 12" x 12" Thickness: 8 mm, Weight: 720 grm



5103 - Size: 12" x 12" Thickness: 8 mm, Weight: 970 grm



5104 - Size: 12" x 12" Thickness: 8 mm, Weight: 650 grm



Thickness: 8 mm, Weight: 980 grm Thickness: 6 mm, Weight: 1.100 kg



5107 - Size: 12" x 12" Thickness: 12 mm, Weight: 810 grm

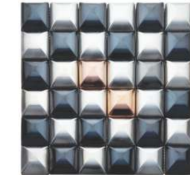


5108 - Size: 12" x 12" Thickness: 12 mm, Weight: 840 grm

METAL MOSAIC



5112 - Size: 12" x 12" Thickness: 15 mm, Weight: 1.090 kg



5117 - Size: 12" x 12" Thickness: 22 mm, Weight: 1.450 kg



5118 - Size: 12" x 12" Thickness: 18 mm, Weight: 1.350 kg



5121 - Size: 12" x 12" Thickness: 10 mm, Weight: 1.180 kg



5125 - Size: 12" x 12" Thickness: 10 mm, Weight: 1.130 kg



5126 - Size: 12" x 12" Thickness: 10 mm, Weight: 1.110 kg



5127 - Size; 12" x 12" Thickness: 10 mm, Weight: 1.150 kg Thickness: 10 mm, Weight: 1.140 kg



5132 - Size: 12" x 12" Thickness: 10 mm, Weight: 1.150 kg



5133 - Size: 12" x 12" Thickness: 10 mm, Weight: 1.330 kg



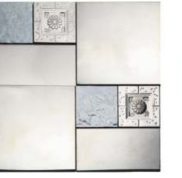
5136 - Size: 12" x 12" Thickness: 10 mm, Weight: 1.480 kg



5137 - Size: 12" x 12" Thickness: 8 mm, Weight: 1.420 kg



5142 - Size: 12" x 12" Thickness: 10 mm, Weight: 1.400 kg



5143 - Size: 12" x 12" Thickness: 10 mm, Weight: 1.450 kg



5144 - Size: 12" x 12" Thickness: 10 mm, Weight: 1.760 kg



5149 - Size: 12" x 12" Thickness: 10 mm, Weight: 1.460 kg



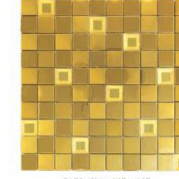
5150 - Size: 12" x 12" Thickness: 10 mm, Weight: 1.180 kg



5151 - Size: 12" x 12" Thickness: 12 mm, Weight: 1.200 kg



Thickness: 8 mm, Weight: 1.170 kg



5153- Size: 12" x 12" Thickness: 8 mm, Weight: 870 grm

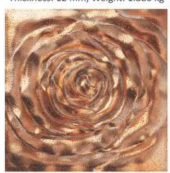




Thickness: 10 mm, Weight: 1.960 kg



4217 - Size: 300 mm x 300 mm Thickness: 12 mm, Weight: 1.880 kg



4218 - Size: 300 mm x 300 mm Thickness: 12 mm, Weight: 1.880 kg



4219 - Size: 300 mm x 300 mm Thickness: 9 mm, Weight: 1.540 kg



4222 - Size: 300 mm x 300 mm Thickness: 35 mm, Weight: 2.240 kg



4211 - Size: 300 mm x 300 mm

Thickness: 10 mm, Weight: 1.960 kg



4212 - Size; 300 mm x 300 mm

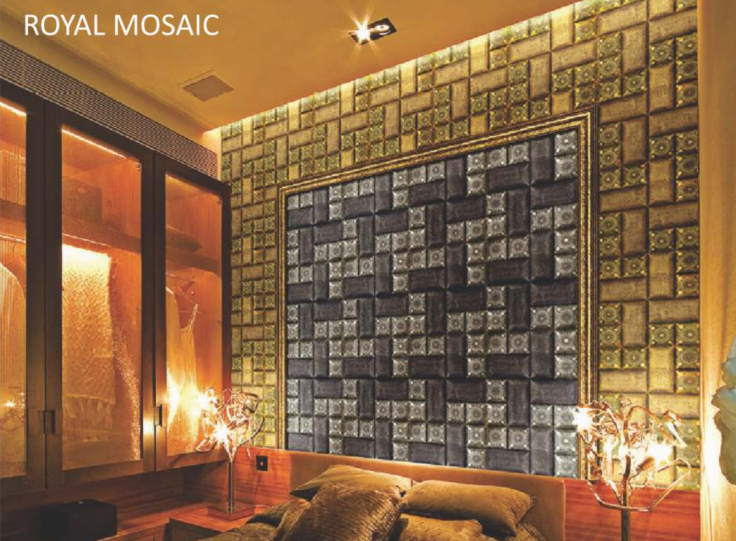
Thickness: 10 mm, Weight: 1.960 kg

4224 - Size: 300 mm x 300 mm Thickness: 35 mm, Weight: 2.240 kg





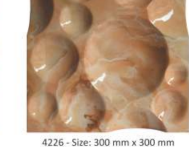
Thickness: 12 mm, Weight: 1.880 kg











Thickness: 35 mm, Weight: 2.40 kg



4227 - Size; 300 mm x 300 mm Thickness: 35 mm, Weight: 2.35 kg









2107 - Size: 275 mm x 275 mm Thickness: 10 mm, Weight: 330 grm





Thickness: 10 mm, Weight: 330 grm

Thickness: 10 mm, Weight: 330 grm



2112- Size: 275 mm x 275 mm Thickness: 12 mm, Weight: 420 grm







2115 - Size: 275 mm x 275 mm

Thickness: 10 mm, Weight: 200 grm

2118 - Size: 275 mm x 275 mm Thickness: 6 mm, Weight: 330 grm



the boundaries and looking for inspiration to create a product that would not only organically complement any dwelling but would also be made of sustainable timber whilst using our top notch wood processing technology. Hence GLO Wood Mosaics - a unique product where every tile is slightly different in colour and grain, but put together create an adorable pattern never seen before.

Wood Mosaic are not only durable and practical, they are unchallenged as feature wall material or simple accent detail at home, in the office, restaurant, shop or a hotel. Any interior environment can be enhanced by using mosaic wood tiles. Modern, contemporary, classic and traditional interiors will all find a way to benefit from the features derived from mosaic wood tiles.

RAW MATERIAL: FACE: WOOD MOSAIC FEATURES: THICKNESS & SIZE:

(See below the product image)



Thickness: 12 mm, Weight: 460 grm

Thickness: 10 mm, Weight: 200 grm





Thickness: 12 mm, Weight: 420 grm



2130 - Size: 275 mm x 275 mm

Thickness: 12 mm, Weight: 490 grm

*Company recommends to use Araldite SH for Application.

WOOD MOSAIC





2135 - Size: 300 mm x 300 mm Thickness: 6 mm, Weight: 490 grm

2148 - 290 mm x 290 mm

Thickness: 6 mm, Weight: 290 grm

2154 - Size: 325 mm x 325 mm

Thickness: 6 mm, Weight: 340 grm

2164 - Size: 300 mm x 300 mm

Thickness 12 mm, Weight: 750 grm



Thickness: 6 mm, Weight: 320 grm

2152 - Size: 280 mm x 280 mm

Thickness: 6 mm, Weight: 270 grm

2159 - Size: 280 mm x 240 mm

Thickness: 6 mm, Weight: 230 grm



2145 - 290 mm x 290 mm Thickness: 6 mm, Weight: 280 grm



2153 - Size: 340 mm x 315 mm



Thickness: 6 mm, Weight: 250 grm



2160 - Size: 290 mm x 290 mm Thickness: 6 mm, Weight: 320 grm



2171 - Size: 320 mm x 285 mm Thickness 15 mm, Weight: 640 grm





Discontinued Designs No. 2101, 2102, 2103, 2105, 2110, 2111, 2113, 2116, 2117, 2119, 2120, 2122, 2123, 2125, 2126, 2127, 2128, 2129, 2131, 2132, 2133, 2134, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2146, 2147, 2149, 2150, 2151, 2155, 2156, 2157, 2158, 2161, 2162, 2163, 2165, 2167, 2168, 2169, 2170, 2172, 2173, 6001, 6002.

2166 - Size: 300 mm x 300 mm

Thickness 12 mm, Weight: 755 grm

ANTIQUE WOOD MOSAIC



7204 - Size: 12" x 12" (Thickness: 12 mm) Weight: 870 grm



Weight: 710 grm



7206 - Size: 12" x 12" (Thickness: 8 mm) Weight: 730 grm



7207 - Size: 12" x 12" (Thickness: 24 mm) Weight: 1.330 kg



7215 - Size: 48" x 24" (Thickness: 40 mm) Weight: 11.160 kg



7224 - Size: 48" x 24" (Thickness: 40 mm) Weight: 9.190 kg



7226 - Size: 48" x 24" (Thickness: 45 mm) Weight: 11.370 kg



7212 - Size: 24" x 12" (Thickness: 24 mm) Weight: 2.700 kg



7214 - Size: 48" x 24" (Thickness: 45 mm) Weight: 13.570 kg



7227 - Size: 48" x 24" (Thickness: 18 mm) Weight: 7.060 kg

ANTIQUE WOOD MOSAIC

Antique Wood Mosaic are made from old ship as raw material, thus owning the quality of antiseptic, moisture-proof, insects repellent, and environmental friendly. These Mosaics can be used for indoor wall background, TV wall, entrance, corridors, etc. It is not only beautiful but also it can protect the wall. It can expand the sense of space, highlighting the artistic and cultural tastes. It is environmentally friendly with a very simple concept of nature to maintain the original character of wood. The unique manufacture craft and pure handmade artwork retain the origin of wood. With high-class materials, gorgeous, atmosphere, value-added space, designed appropriately, Antique wood mosaic is a practical and beautiful decoration which can highlight the taste and status.

FEATURES:

PANELS & PLANKS

RAW MATERIAL: Old Wood THICKNESS & SIZE: (See below the product image)



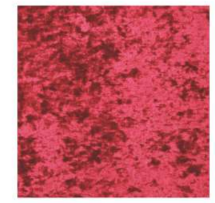












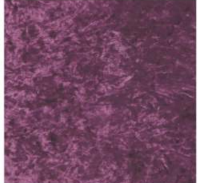




WOODY BROWN

ROJO RED

PLATA SILVER











COLOURS	SIZES	WEIGHT	THICKNESS	
- Azul Blue - Woody Brown - Rojo Red - Plata Silver - Vino Wine - Wald Green - Sparkling Beige	12"X12"	210 grm		
	6"X6"	70 grm	12 mm	
	4"X4"	30 grm		
	3"X3"	20 grm		
	6"X12"	110 grm		
	4"X12"	110 grm		
	3"X12"	70 grm		
	2"X12"	40 grm	1	
	4"X6"	60 grm		
	3"X6"	40 grm	1	





WALD GREEN







2211 - Size: 4' x 2' Thickness: 18 mm Weight: 4.760 kg



2213 - Size: 4' x 2' Thickness: 18 mm Weight: 4.350 kg



2214 - Size: 4' x 2' Thickness: 18 mm Weight: 4.450 kg



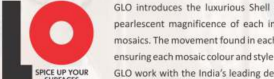
2216 - Size: 4' x 2' Thickness: 18 mm Weight: 4.400 kg



2217 - Size: 4' x 2' Thickness: 18 mm Weight: 4.690 kg



SHELL MOSAIC



GLO introduces the luxurious Shell Mosaic. The unique textures, natural veining and pearlescent magnificence of each individual piece of shell is captured in each of our mosaics. The movement found in each piece ensures that no two shells are ever the same, ensuring each mosaic colour and style is unique to the individual.

GLO work with the India's leading designers, architects and private individuals and offer one of the most luxurious surface finishes available. Utilising both fresh water and sea water shells, the mosaics are available in a series of stunning colours and differing styles with all of the pearl being sourced from Eco-friendly, sustainable sources.

FEATURES: RAW MATERIAL: FACE: SEA / RIVER SHELL THICKNESS: (See below the product image) SIZE: 12" x 12"



8103 - Size: 12" x 12" - Thickness: 2 mm Weight: 300 grm



8108 - Size: 12" x 12" - Thickness: 2 mm Weight: 380 grm



8109 - Size: 12" x 12" - Thickness: 3 mm Weight: 590 grm



8113 - Size: 12" x 12" - Thickness: 2 mm Weight: 300 grm



8115 - Size: 12" x 12" - Thickness: 2 mm Weight: 390 grm

PANELS & PLANKS

SHELL MOSAIC

8022, Available in 4 colours

Size: 500 mm x 500 mm, Weight: 440 grm





HOW TO APPLY INSTRUCTION =

4th step: PRIMER COAT

5th step: FINISH WORK

Step-by-step instruction

1st step: SURFACE AND 3D BOARD PREPARATION

3D BOARDS are made to install over flat surfaces that are clean, dry and free of loose debris. 3D BOARD can be adhered to the wall/ plywood / MDF directly out of the box with chosen (Araldite) adhesive.

Wall treatment before use: The wall surface must be clean and even. Any holes must be filled prior to application. If the wall surface is plastic or lacquered it must be fully sanded prior to application. If the wall is made out of plasterboard, it is recommended that an undercoat primer sealer be applied to prevent the glue from being absorbed by the plaster.

2nd step: INSTALLATION AND ADHERING TO WALL

It is essential for your layout to be well planned. Determine whether the installation will be wall-to-wall, a floating design that leaves an even border, a border strip around the room etc. If you are unsure lay the board out on the floor or prepare a sketch to confirm plans

3D-BOARD should be glued directly onto the wall by using latex or multifunctional (Araldite) glue. If the board has a slight bow, it can gently be flexed to lay flat before adhering to the wall. If you have trouble with a stubborn area or corner, tack down with a finishing head less nail, leaving in until dry, and address hole(s) after priming. In addition to spreading evenly the adhesive on the wall, coating the back of the board on flat areas will help ensure an immediate bond. Leave 2-3 mm groove between the boards when you apply them to the wall(as you would with normal tiles). Run a thin putty knife or finger along joint to remove excess adhesive. Use a damp rag to blot off excess adhesive. Minimize rubbing to avoid balling of the pulp on the board.

3rd step: PLACING 3D-BOARD ON THE WALL

Regardless of the type of adhesive you use the application process is the same. Make sure the boards are positioned straight and level by using a level or marking lines on the wall. It is important to take the straightness of the

6th PAINTING If you followed the preparation and installation instructions carefully,

wall and other obstacles into account early on. On a wall-to-wall

installation, when at all possible, work across the wall from corner to

corner starting at the top. This will reduce the need to cut the boards

It is essential that you make sure all the edges are properly bonded to the

wall during the installation process. In any difficult area head less nails

may be used with the indentations to be filled in after the adhesive has

It is important to make sure there is no gap between the boards. If working

from the centre out, all boards that fall at edges may need to be cut. Plan

the design well to ensure the result you are after. Remember, measure

After the 3D BOARDs are all placed on the wall and the adhesive has fully

dried we recommend the first oil based primer coat be applied before any

A modular product will have seams. If this is part of your design plan there

is no need for additional work. If you looking for a more seamless finish

you can use plaster, caulk gypsum (PH value is neutral) snow filler, putty

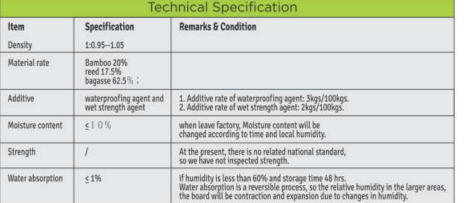
filler etc on all joints before final primer coat. Keep caulk cleaned up and

smooth by sanding it as you go because it cannot be sanded once

finishing work is started to seal the 3D BOARD.

down in size and allow cut boards to fall into more inconspicuous areas.

you should now have a beautiful tiled wall ready for painting. 3D BOARD can be brushed, rolled, or sprayed. Recommended paints are Duco / Metallic Paint, Painting a completed 3D BOARD wall is the same as painting drywall or plaster.



Remark: Fire resistance testing is according to 3D Board installation standard.

<1%

Water absorption

Discontinued Designs No. 8001-White, Red, Green, Blue, 8002, 8003, 8004, 8005, 8006, 8007, 8008, 8009, 8010, 8016, 8017, 8018, 8020, 8021, 8022, 8023, 8024, 8026, 8027, 8028, 8029, 8030, 8031, 8032, 8034, 8035, 8036, 8037.



8001, Size: 300 mm x 300 mm Weight: 100 grm



8011, Size: 625 mm x 800 mm Weight: 510 grm

GREEN

8012, also available in 4 colours

Weight: 440 grm

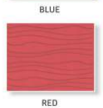


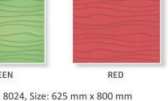
3D BOARD

8019, Size: 500 mm x 500 mm

Weight: 290 grm

Available in 4 colours







8025, Size: 625 mm x 800 mm

Weight: 510 grm

8032, Size: 625 mm x 800 mm Weight: 510 grm



8033, Size: 625 mm x 800 mm Weight: 510 grm



8038, Size: 1000 mm x 1000 mm, Weight: 1.300 kg





8012, Size: 500 mm x 500 mm Weight: 290 grm



8013, Size: 500 mm x 500 mm Weight: 290 grm





8014, also available in 4 colours Weight: 440 grm



8015, Size: 500 mm x 500 mm Weight: 290 grm

8014, Size: 500 mm x 500 mm

Weight: 290 grm

3D BOARD The artistic and durable new 3D BOARD from Glowood is a high-quality

and Eco-friendly product for interior wall decorations. The fundamental design concept for this unique decorative board came from U.S.A. With this, we usher in the 3-D era of indoor decoration. The main material is Plant Fibre which is shaped through purely physical techniques. The product features are three-dimensional relief; both simple and fashionable. The 3D BOARD promotes green materials with Eco-Friendly technology and through excellent production facilities. With a rising trend towards fashionable and quality lifestyles, people demand a higher standard of Eco-Friendly and personalized artistic decoration materials. The 3D BOARD meets all these requirements superbly.

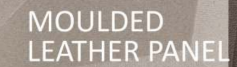
3D BOARD is the elegant new material for interior and background wall decorations. It can be utilized in Business Places, Public Facilities, Cinema Halls, Bars, Shopping Malls etc.



PANELS & PLANKS

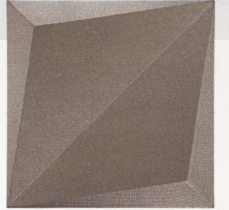
FEATURES:

RAW MATERIAL: FACE: Paper Board THICKNESS: 2 mm **SIZE:** (See below the product image)





4401 - Size: 25 cms x 25 cms, Thickness: 4.5 cms Weight: 200 grm



4403 - Size: 33.3 cms x 33.3 cms, Thickness: 3.5 cms, Weight: 380 grm

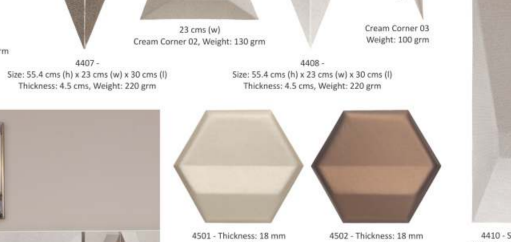


4405 - Size: 33.3 cms x 33.3 cms, Thickness: 7 cms, Weight: 380 grm

4406 - Size: 33.3 cms x 33.3 cms, Thickness: 7 cms, Weight: 380 grm



Thickness: 4.5 cms Weight: 200 grm



Weight: 70 grm

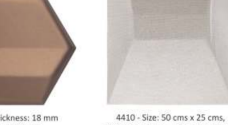
4508 - Thickness: 20 mm

Weight: 70 grm

Brown Corner 02

Weight: 130 grm

4502 - Thickness: 18 mm Weight: 70 grm Weight: 70 grm



Cream Corner 01

Weight: 50 grm

4412 - Size: 50 cms x 25 cms, Thickness: 7 cms, Weight: 430 grm Thickness: 4.5 cms, Weight: 470 grm



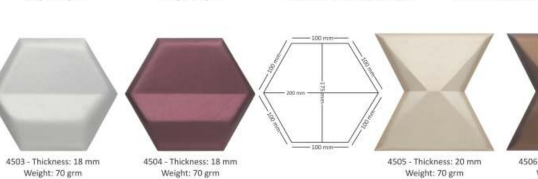
Thickness: 6.5 cms, Weight: 670 grm



LEATHER

PANEL

4414 - Size: 60 cms x 30 cms, Thickness: 6.5 cms, Weight: 670 grm

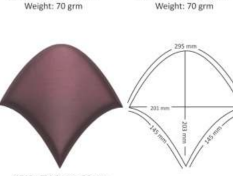


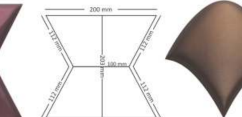
4409 - Size: 50 cms x 25 cms,

Thickness: 7 cms, Weight: 430 grm

4506 - Thickness: 20 mm

4507 - Thickness: 20 mm Weight: 70 grm





4510 - Thickness: 20 mm Weight: 50 grm



4511 - Thickness: 20 mm Weight: 50 grm



4512 - Thickness: 20 mm Weight: 50 grm

MOULDED LEATHER PANEL

Leather for eternity has symbolized luxury and what if this luxury becomes a part of your abode. GLO has emerged with lavish collection of Moulded Leather Panel for your Interiors. These remarkably striking panels are made from Faux Leather and dignified dressing for walls and a style statement that conveys warmth. With an added dimension of color and smooth, touchable consistency, you can play with imagination and can place it anywhere in the home. It is a décor solution for doors, walls, headboards, and even bars and tables.

FEATURES:

PANELS & PLANKS

RAW MATERIAL: FACE: Faux Leather + High Elastic PU Foam THICKNESS & SIZE: (See below the product image)



Corner 01

Weight: 50 grm



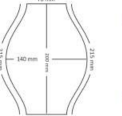
4513 - Thickness: 20 mm 4515 - Thickness: 20 mm 4516 - Thickness: 20 mm Weight: 40 grm



Weight: 40 grm



Weight: 40 grm









Weight: 50 grm



4517 - Thickness: 20 mm 4518 - Thickness: 20 mm 4519 - Thickness: 20 mm 4520 - Thickness: 20 mm Weight: 50 grm



Weight: 50 grm



4521 - Thickness: 20 mm Weight: 30 grm



Weight: 30 grm

4533 - Thickness: 15 mm

Weight: 130 grm



4523 - Thickness: 20 mm

4534 - Thickness: 15 mm

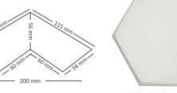
Weight: 130 grm



4535 - Thickness: 15 mm

Weight: 130 grm

Weight: 30 grm



4536 - Thickness: 15 mm

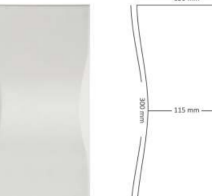
Weight: 130 grm

4525 - Thickness: 15 mm Weight: 70 grm





4531 - Thickness: 15 mm Weight: 130 grm



4537 - Thickness: 28 mm

Weight: 100 grm

MOULDED LEATHER PANEL



4543 - Thickness: 10 mm Weight: 110 grm



Weight: 110 grm





Weight: 110 grm



Weight: 110 grm

4546 - Thickness: 10 mm 4547 - Thickness: 10 mm

Weight: 110 grm



4548 - Thickness: 10 mm Weight: 110 grm

MOULDED LEATHER PANEL

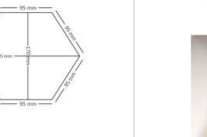




4549 - Thickness: 12 mm

Weight: 760 grm

Weight: 70 grm



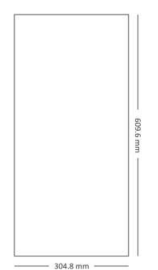


4553 - Thickness: 12 mm Weight: 770 grm

4554 - Thickness: 12 mm Weight: 770 grm

4550 - Thickness: 12 mm

Weight: 760 grm



Discontinued Designs No. 4404, 4411, 4509, 4514, 4526, 4527, 4528, 4529, 4532, 4538, 4539, 4540, 4541, 4542, 4551, 4552.

INSTALLATION



Make sure the surface of wall are clean free line wall please repaint it with a coat of layer or layer of paint in case the panel may fall down.



Square of the wall according the size of panels.



STEP - 4

STEP - 5



Install panel in turn from the center of the wall to around.



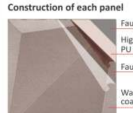


Double-sided Tape Hot-melt Hot-melt Glue Gun Use both hot-melt glue (or double

Silicone Gun

sided tape) and silicone glue 4 corners. It's to faster the installation. As the panel is light, it's enough for 4 corners on wall.

Fire and Water Proof Test:



Faux leather Water proof

Install border in turn from the left or right of 4 sides.

Water proof test

Fire resistance test



Burning for a while



Flameout carbonize

104 105







Weight: 150 grm

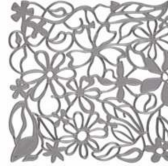


Weight: 150 grm

6701- SIZE: 290 mm x 290 mm - PURPLE Weight: 150 grm



6701- SIZE: 290 mm x 290 mm - RED Weight: 150 grm



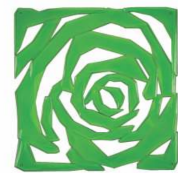
Weight: 150 grm



6701- SIZE: 290 mm x 290 mm - GREY 6701- SIZE: 290 mm x 290 mm - SILVER Weight: 150 grm Premium



Weight: 180 grm



6702 - SIZE: 290 mm x 290 mm - CLEAR 6702 - SIZE: 290 mm x 290 mm - GREEN Weight: 180 grm

PLEXI SEPERATOR





Weight: 180 grm



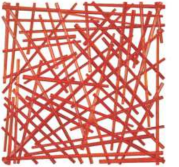
6702 - SIZE: 290 mm x 290 mm - GREY 6702 - SIZE: 290 mm x 290 mm - ORANGE 6702 - SIZE: 290 mm x 290 mm - PURPLE Weight: 180 grm



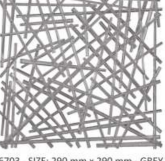
Weight: 180 grm



6702 - SIZE: 290 mm x 290 mm - RED Weight: 180 grm



Weight: 150 grm



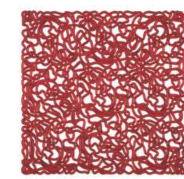
Weight: 150 grm



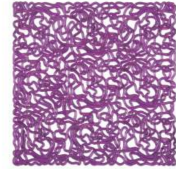
Weight: 150 grm



6703 - SIZE: 290 mm x 290 mm - ORANGE 6703 - SIZE: 290 mm x 290 mm - GREEN 6703 - SIZE: 290 mm x 290 mm - BROWN 6703 - SIZE: 290 mm x 290 mm - GREEN 6703 - SIZE: 290 mm x 290 mm - PURPLE Weight: 150 grm Weight: 150 grm



Weight: 170 grm



6704 - SIZE: 290 mm x 290 mm - RED 6704 - SIZE: 290 mm x 290 mm - PURPLE Weight: 170 grm



6704 - SIZE: 290 mm x 290 mm - ORANGE 6704 - SIZE: 290 mm x 290 mm - GREEN Weight: 170 grm



Weight: 170 grm

PLEXI SEPERATOR / PLEXI PENDANT LAMP

GLO PLEXI SEPERATOR is a Plexiglass material available in various colours and designs. Weather you have a hotel reception desk that needs a little glamour, cafe lights that want a statement piece, add glamour to your bedroom with a dividing wall, even down to sheek diner place mats for a special occasion.

GLO PLEXI SEPERATOR has various functions; as a curtain, as wall paneling, as a room divider or as a transparent accent element in large and small rooms. The right room divider can transform a sprawling open space by creating intimacy and adding dimension. With multi-functional variations GLO PLEXI SEPERATOR dictates no rules allowing for individual assemblage in different heights, widths and colors. GLO PLEXI SEPERATOR is a building block system that invites creativity. GLO PLEXI SEPERATOR is a true quick-change artist that bathes the window and room with light and color even on the gloomiest day.

Brighten your space with decorative Plexi Pendant Lamps for the living room, kitchen, bedroom and more. PENDANT LAMP is a Plexiglass material available in a wide variety of styles and finishes, these exquisite hanging designs are ideal for dressing up any space in your home!

PANELS & PLANKS

RAW MATERIAL: Plexiglass FEATURES: THICKNESS: 5 mm, SIZE: 290mm x 290mm

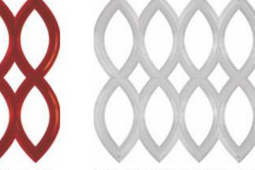
LAMP: SIZE: L - 290mm x W - 290mm x H - 290mm



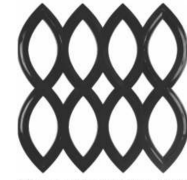
PLEXI SEPERATOR



6705 - SIZE: 290 mm x 290 mm - RED Weight: 120 grm



6705 - SIZE: 290 mm x 290 mm - GREY Weight: 120 grm



Weight: 120 grm

Discontinued Designs No. 6701 Golden, Brown, Clear, White. 6702 Golden, Brown, White. 6703 Golden, Red, White, Clear. 6703 Silver (Primum). 6704 Brown, Grey, White, Clear. 6705 Clear, White, Brown.



5mm



PLEXI PENDANT LAMP



PL 6701 - BLUE,

Weight: 1.280 kg







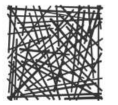
Weight: 1.280 kg

PLEXI PENDANT LAMP





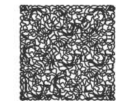
Weight: 1.230 kg



PL 6704 - PURPLE,

Weight: 1.230 kg

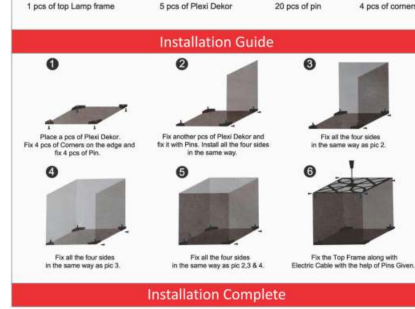




PLEXI PENDANT LAMP







Discontinued Designs No. PL 6701 - ORANGE, PL 6702 - ORANGE, PL 6702 - PINK, PL 6703 - GREEN, PL 6703 - ORANGE, PL 6704 - ORANGE, PL 6704 - RED.



PANELS & PLANKS

Transform your Interiors with Elegance and Pride.

35mm



9701 - Without LED, Weight: 1.130 kg

9801 - With LED, Weight: 1.480 kg





9702 - Without LED, Weight: 1.140 kg

9802 - With LED, Weight: 1.490 kg



FEATURES:



CHARCO CEILING

Add a hint of 'Magnificence' to your interiors with Charco Ceiling a product that has the power of truly transforming your ceilings and walls, thereby making them look trendy, attractive and graceful. Charco Ceiling has been launched for the first time in India by GLO, a leading supplier of Panels & Planks pan India.

Little wonder, Charco Ceiling hits the mark when it comes to uniqueness as it is definitely one product that certainly stands out due to its sheer advantages of being quick to install and lightweight. It is made up of Charcoal and Polystyrene, comes in 2 variants - with LED and without LED and also in different designs to

But that's not all. The areas of application are numerous. Charco Ceiling can be used to transform Corporate Offices, Banquet Halls, Hotel Lobbies, Shopping Malls, Auditoriums, Jewellery Showrooms and a lot many places.

RAW MATERIAL: Charcoal and Polystyrene

With LED: 475 mm x 475 mm x 65 mm Without LED: 475 mm x 475 mm x 35mm 35mm

65mm

CHARCO





9704 - Without LED, Weight: 1.120 kg

9705 - Without LED, Weight: 1.220 kg

9706 - Without LED, Weight: 1.180 kg



9804 - With LED, Weight: 1.470 kg

CHARCO























9806 - With LED, Weight: 1.470 kg



	N
130	1
	-
1. 2.	. 660
	-
10 3	

	AC Input	Voltage	110-260V AC
		Frequency	50-60Hz
		Voltage	35~60V
	DC Output	Current	300mA (constant)
		Rated Power	12~18W
		Та	≤45°C
	Protection	Tc	≤75°C
		Over Voltage	≤280V
	Light	COLOR temperature	Warm white (3500k)
		Lifespan	≥50000 hrs
	Certification		CE, CCC

To watch the installation video visit our to YouTube channel – Glo Panels Pvt. Ltd.







Discontinued Designs No. 9803 with LED, 9805 with LED

SOLID **BORDERS**

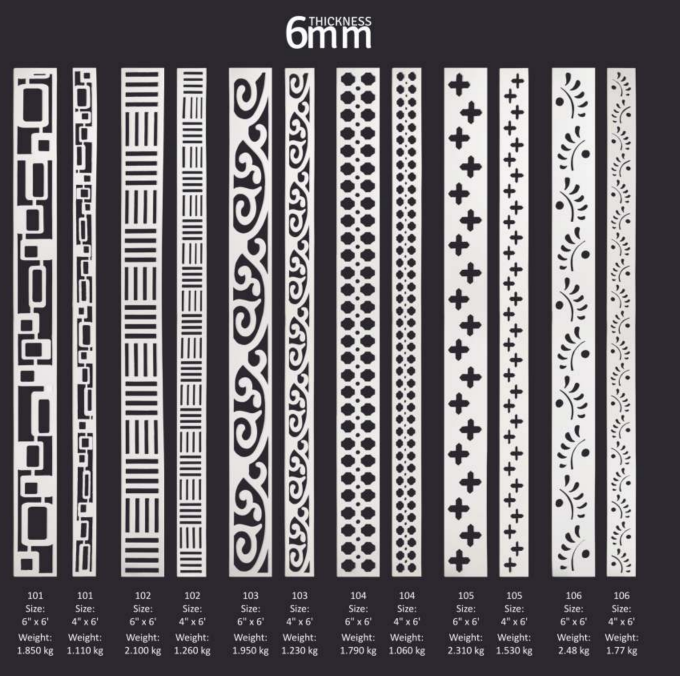


SOLID **SURFACE BORDERS**

GLO introduces Solid Surface Borders that offers unlimited design ability. It will fit any area and can combine with other materials for Every architect and interior designers prefers using this materials due to its aesthetics, ease in execution, durability and a long term economy. GLO Solid Surface Borders has a very versatile application and finds its place in nearly every sector.

FEATURES:

RAW MATERIAL: Acrylic Solid Surface **THICKNESS: 6mm** SIZE: 4" x 6' & 6" x 6' & 12" x 6'



6mm

107

17171717171717171717171717

111

112 6" x 6'

1.440 kg 1.400 kg

113 6" x 6'

4" x 6'

113

6" x 6' 4" x 6'

114

6" x 6' 4" x 6' Weight: Weight:

115

115

Company recommends to use Clear Silicone Sealant for Application

रहिर्द्धि हैं स्वर्धि हैं स्वर्धि हैं स्वर्धि हैं



SOLID SURFACE **BORDERS**



SOLID

SURFACE BORDERS

6mm

6mm



Size: 12" x 6 Weight: 3.780 kg

Size: 12" x 6' Weight: 3.120 kg

203 Size: 12" x 6' Weight: 3.570 kg

Size: 12" x 6' Weight: 4.150 kg

205 Size: 12" x 6' Weight: 3.380 kg

Size: 12" x 6' Weight: 2.600 kg

207

Size: 12" x 6' Weight: 4.270 kg

Size: 12" x 6' Weight: 4.660 kg

(0,000) (0,000) (0,000)

彩

Size: 12" x 6' Weight: 5.060 kg

絲

Size: 12" x 6' Weight: 3.900 kg





Size: 12" x 6' Size: 12" x 6' Weight: 4.550 kg Weight: 4.070 kg

213 Size: 12" x 6' Weight: 5.070 kg

Size: 12" x 6' Weight: 3.780 kg

Size: 12" x 6' Weight: 4.690 kg

*

**

*

Size: 12" x 6' Weight: 3.630 kg

Size: 12" x 6' Weight: 3.190 kg

218 Size: 12" x 6' Weight: 3.740 kg

219 Size: 12" x 6' Weight: 5.580 kg

4 7 7

7 4 4

272

77

220 Size: 12" x 6 Weight: 4.800 kg

SOLID SURFACE BORDERS





SOLID SURFACE **BORDERS**



595mm x 75mm

Thickness: 8 mm

Weight: 790 grm



Weight: 790 grm

Size: 595mm x 50mm















Size: 595mm x 75mm





ANTIQUE METAL BORDER

GLO presents 'ANTIQUE METAL BORDER' an collection of metal borders in lots of finishes including antique copper, antique bronze & antique silver.... all selected to provide the perfect accent, whether your décor is traditional or contemporary.

They are unbreakable and never lose their shapes, hence can be used on Floors, Walls & Wet Areas too. Beautifully Handcrafted, Variation of size, shade and texture is an inherent characteristic of this product.

FEATURES:

- 100% RUST FREE
- WATER PROOF
- CAN BE USED FOR INTERIOR & EXTERIOR APPLICATION.

RAW MATERIAL: ALUMINUM ALLOY

THICKNESS: 8 MM

SIZE: 595 MM x 50 MM & 595 MM x 75 MM

- Completely Handcrafted, hence variation of size, shade and texture is an inherent characteristic of this product.
- Use Araldite or Silicon Sealant to fix.





595mm x 75mm

Thickness: 8 mm

595mm x 75mm

ANTIQUE METAL BORDER



595mm x 75mm 595mm x 75mm

Thickness: 8 mm Thickness: 8 mm



Weight: 670 grm Weight: 680 grm Weight: 680 grm Weight: 680 grm Weight: 760 grm Weight: 760 grm Weight: 760 grm





595mm x 75mm 595mm x 75mm 595mm x 75mm

Thickness: 8 mm Thickness: 8 mm Thickness: 8 mm

ARCHITECHES .	
4310	
595mm x 50mm	
Thickness: 8 mm	
Weight: 500 grm	
	595mm x 50mm Thickness: 8 mm

Size: 595mm x 75mm

Size: 595mm x 50mm

4315

4317

4318

4321