

SUPERO













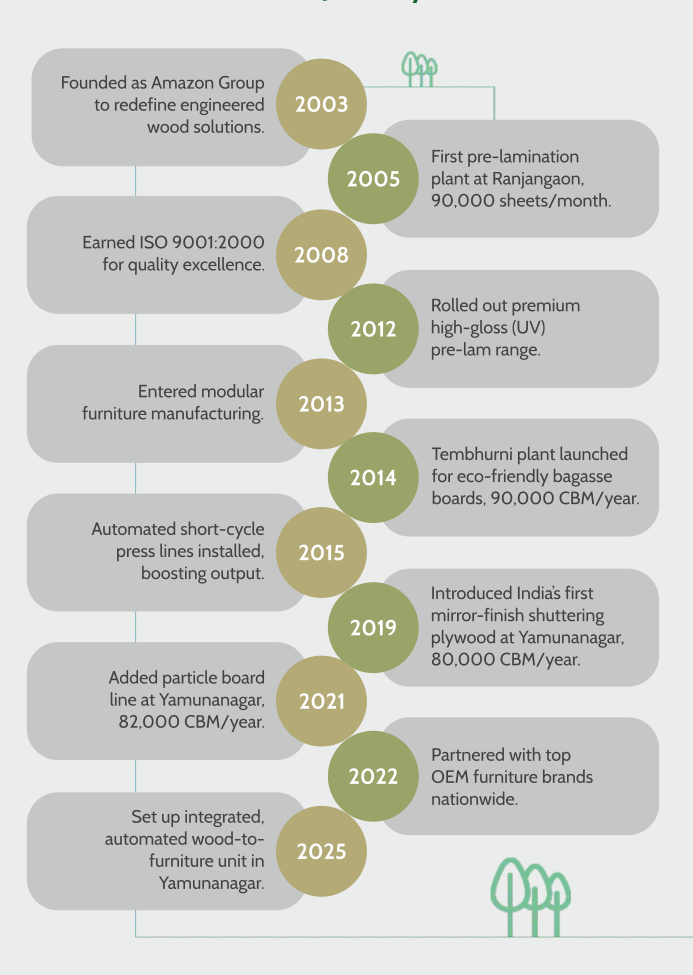




Founded in 2003 as Amazon Wood and now known as Drumini, the company is a leading Indian manufacturer of engineered wood products with five advanced plants across two states. Its portfolio includes pre-laminated particle boards, MDF, HDF, eco-friendly bagasse boards, and shuttering plywood for furniture, interiors, and infrastructure. Guided by industry veterans Rakesh Verma and Vikas Kawatra, Drumini is recognized for its quality, end-to-end production capabilities, and commitment to sustainability. With three plants powered by solar energy and a manufacturing process that reuses agri-waste like sugarcane, bagasse, Drumini strengthens its position as a reliable and sustainable partner in the wood panel supply chain.



-- Our Journey -----













Wood Panels: 160,000+ CBM installed capacity annually

Shuttering Plywood: 80,000 CBM annual capacity Pre-Laminated
Sheets:
4.3 million
sheets processed
every year

Furniture:
120,000
bedroom sets
manufactured
annually

Along with scale, Drumini offers all solutions under one roof – Particle Board, MDF, and HDF in a wide range of sizes, finishes, and over 500 décor choices.

We are also proud to pioneer India's first mirror-finish shuttering plywood, a benchmark in quality and innovation.





SUPERO

Premium Pre-Laminated Panels for High-Traffic Use

Supero pre-laminated boards are built to withstand the demands of daily use while maintaining a refined, elegant look. Manufactured using premium-grade MDF or particle board, each panel is laminated with a specially engineered surface for added toughness and visual appeal.

Designed for high-traffic residential and commercial spaces, Supero offers excellent resistance to wear, stains, and moisture. Available in contemporary designs and a wide spectrum of finishes, it's perfect for wardrobes, workstations, modular furniture, and office partitions.

Reliable, resilient, and stylish – Supero delivers performance that lasts.



Scan to check out our Supero Collection.



Sustainable by Nature. Engineered by Drumini.

At Drumini, sustainability and innovation are not separate paths—they move forward together. We are committed to building high-quality engineered wood products that are a sustainable choice for the planet and a smart choice for customers. Our materials, processes, and product lines are shaped by one core belief: wood solutions must respect both the environment and tomorrow's needs.

Key Initiatives:

- Pioneers in bagasse board production, turning agricultural waste into durable, eco-friendly panels
- 5 out of 6 facilities powered by solar energy, reducing out carbon footprint
- All products meet E1-grade emission standards for safer indoor use
- Low-waste, energy-efficient manufacturing practices across all plants
- In-house R&D focused on sustainable materials and innovation in furniture and panel design

At Drumini, we deliver more than materials we deliver wood ideas for a sustainable future.





Precision-Made Substrates. Intelligent Performance. Stylish Solutions.

Consistent Core Strength

Crafted using precision-engineered core material with uniform density distribution, ensuring superior machinability and minimal surface variance across the board ideal for screw holding.

High Bond Strength Lamination

Advanced lamination technology delivers a strong bond between substrate and decorative paper, reducing chances of delamination even under stress and high humidity.

M Impact & Wear Resistance

Special resin-infused surfaces protect against scratches, scuffs, and everyday wear-and-tear, making it ideal for both residential and commercial use.

Superior Edge Finish

Tightly compressed edges reduce chipping and swelling during edge banding or machining, ensuring clean lines and professional finishes.

Eco-Friendly Manufacturing

Produced using sustainably sourced raw materials, in compliance with global environmental and safety norms.

Design Versatility

Available in a wide range of textures and finishes — from mattes and suedes to high gloss (UV) — offering creative freedom for furniture and interior design.

Ease of Workability

Ideal for CNC routing, panel saws, drilling, and edge processing — ensuring faster throughput and higher productivity on the shop floor.

Comprehensive Size & Thickness Range

Offered in multiple thicknesses and sizes with customization options a vailable for project-scale consistency.



Our Comprehensive Range

Category	Code	Design Name	8 x 4
Classic Solid	710	Slate Grey	/
Classic Solid	708	Gothic Grey	/
Classic Solid	711	Irish Cream	/
Classic Solid	720	Chocolate	/
Classic Solid	702	Frosty White	/
Classic Solid	701	White	/
Classic Solid	715	Red	/
Classic Solid	713	Electric Blue	/
Classic Solid	712	Orange	/
Classic Solid	716	Yellow	/
Classic Solid	717	Parrot Green	/
Classic Solid	714	Black	/
New-Age Solid	731	Cool Ash	/
New-Age Solid	732	Pale Drift	/
New-Age Solid	733	Olive Smoke	/
New-Age Solid	734	Moss Green	/
New-Age Solid	735	Pistachio Cream	—
New-Age Solid	736	Teal Dusk	/
New-Age Solid	737	Almond Pearl	/
New-Age Solid	738	Soft Cement	/
New-Age Solid	739	Silver Pearl	/
New-Age Solid	740	Blush Cloud	/
New-Age Solid	741	Haze Lilac	/
New-Age Solid	742	Pale Blue	/
New-Age Solid	743	Soft Mint	/
New-Age Solid	744	Slate Blue	✓
New-Age Solid	745	Burnt Cocoa	/
New-Age Solid	746	Earth Green	 ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
New-Age Solid	747	Misty Silver	/
New-Age Solid	748	Mushroom Brown	/
New-Age Solid	749	Baby Pink	/
New-Age Solid	750	Muted Mauve	/
New-Age Solid	751	Mink Beige	/
New-Age Solid	752	Dusty Mauve	/
New-Age Solid	753	Stone Beige	V
New-Age Solid	754	Mint Green	/
New-Age Solid	755	Iron Grey	/

Category	Code	Design Name	8 x 4
New-Age Solid	756	Light Mauve	✓
New-Age Solid	757	Strawberry Cream	/
Natural Wood	1109	Shadow Drift	/
Natural Wood	1110	Rustic Drift	/
Natural Wood	1101	Snow Oak	/
Natural Wood	1102	Siam Teak	/
Natural Wood	1103	Walnut Rigato	/
Natural Wood	1104	Bolivg Brown	/
Natural Wood	1105	Teak Wood Brown	/
Natural Wood	1106	Teak Wood Grey	/
Natural Wood	1107	Teak Wood Cream	/
Natural Wood	1108-B	New Teak Black	/
Natural Wood	1108-G	New Teak Grey	/
Natural Wood	1108-Y	New Teak Yellow	/
Natural Wood	1111	Dark Roast	/
Natural Wood	1112	Nordic Ash	/
Natural Wood	1113	Sierra Oak	/
Natural Wood	1114	Sandstone Oak	/
Natural Wood	1115	Rustic Acacia Dark	/
Natural Wood	1116	Rustic Acacia Yellow	/
Natural Wood	1117	Honey Teak	/
Natural Wood	1118	Obsidian Wood	/
Natural Wood	1119	Carbon Oak	/
Natural Wood	1120	Molten Dark	/
Natural Wood	1121	Noir Walnut	/
Natural Wood	1122	Golden Walnut	/
Natural Wood	1123	Golden Acacia	/
Natural Wood	1124	Rustic Ember	/
Natural Wood	1125	Walnut Mocha	/
Natural Wood	1126	Bengali Shisam Yellow	/
Natural Wood	1127	Bengali Shisam Dark	/
Designer Wood	1128	Catania Oak Brown	✓
Designer Wood	1129	Catania Oak Teak	/
Designer Wood	1130	Plateau Apple	/
Designer Wood	1131	Rimini Walnut Brown	/
Designer Wood	1132	Rimini Walnut Grey	/
Designer Wood	1133	Rimini Walnut Teak	/

Category	Code	Design Name	8 x 4
Designer Wood	1134	Canyon Monument Oak Brown	/
Designer Wood	1135	Canyon Monument Oak Teak	/
Designer Wood	1136	Sandal Wood	V
Designer Wood	1137	Bengali Mango	/
Designer Wood	1138	Kitami Elm Grey	/
Designer Wood	1139	Kitami Elm Brown	/
Artisan Stone	1140	Carbon Grey	/
Artisan Stone	1141	Aged Timber	/
Artisan Stone	1142	Clay Wash	/
Artisan Stone	1143	Iced Concrete	/
Artisan Stone	1144	Fossil Grey	/
Artisan Stone	1145	White Vein Marble	/
Artisan Stone	1146	Black Vein Marble	/
Artisan Stone	1147	Latte Cream	/
Artisan Stone	1148	Canyon Bark	/
Artisan Stone	1149	Rose Grid Marble	/
Artisan Stone	1150	Night Marble	/
Artisan Stone	1151	Desert Stream	/
Artisan Stone	1152	Volcanic Stream	/
Textura	1153	Vanilla Linen	/
Textura	1154	Bronze Linen	/
Textura	1155	Cambric White	/
Textura	1156	Cambric Dark	/

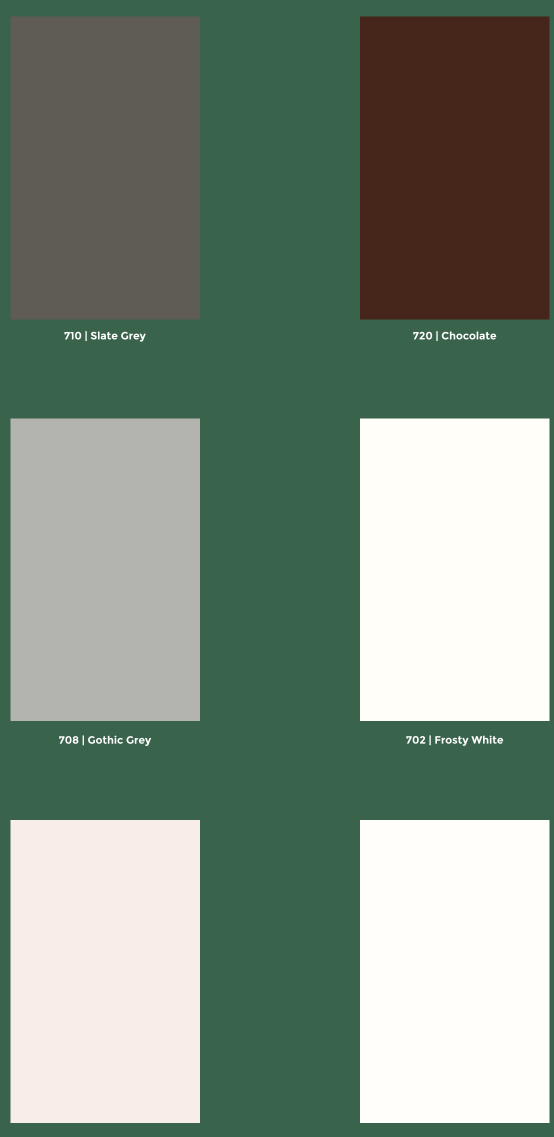




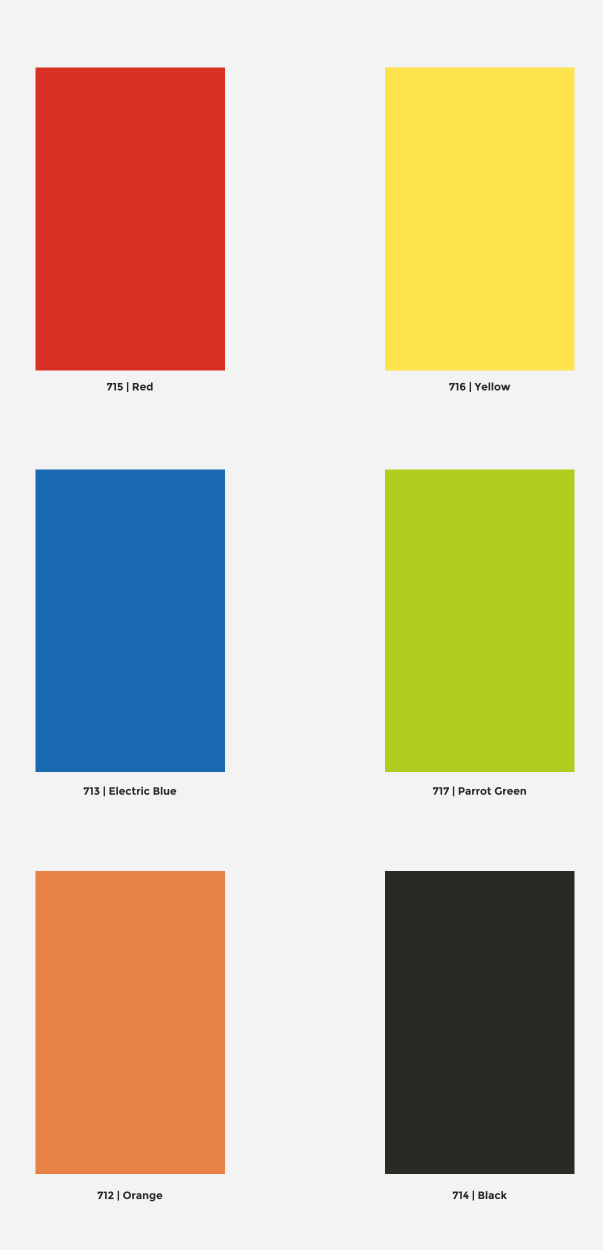




Classic Solid



711 | Irish Cream 701 | White





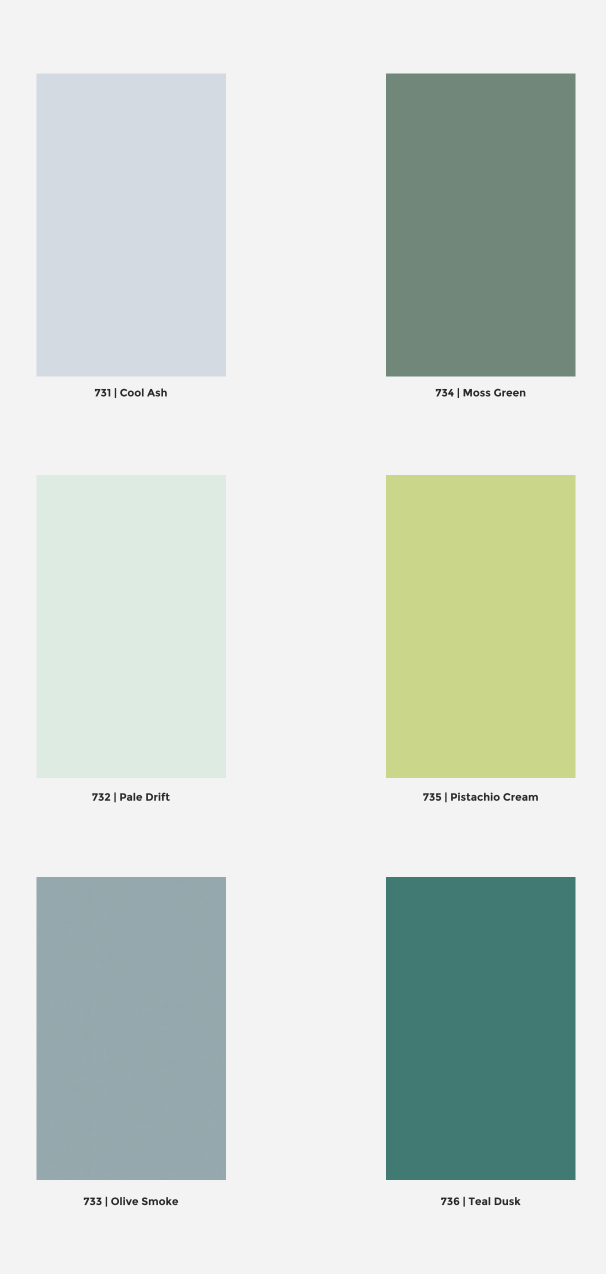




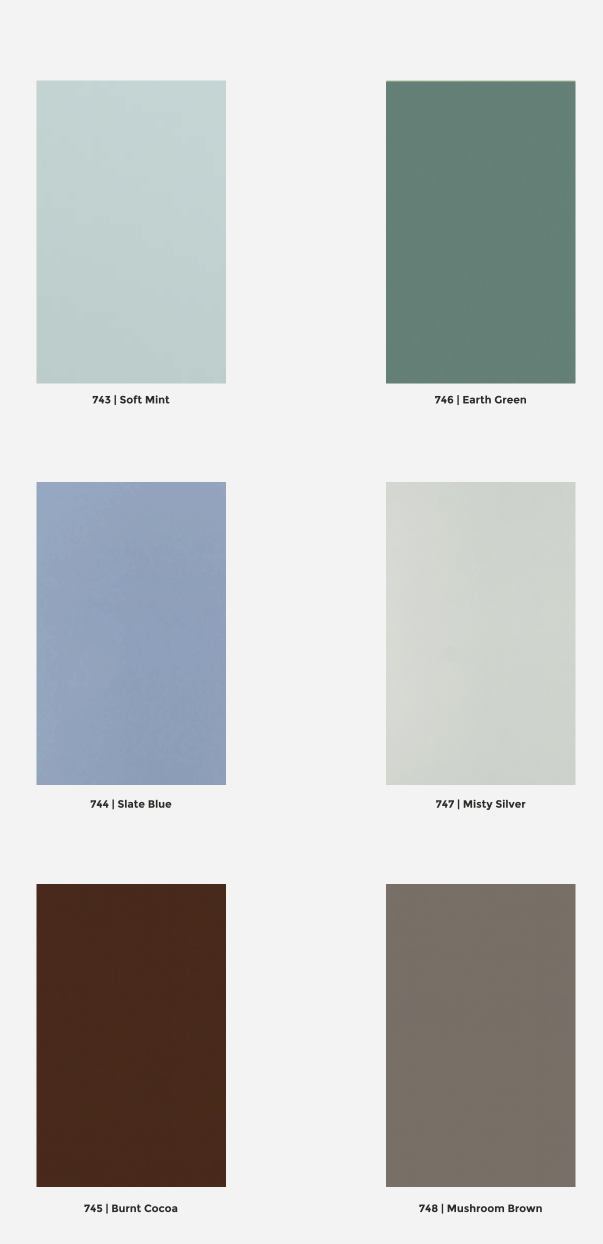


New-Age Solid















751 | Mink Beige 754 | Mint Green



755 | Iron Grey



756 | Light Mauve



757 | Strawberry Cream











Natural Wood





1109 | Shadow Drift



1102 | Siam Teak



1110 | Rustic Drift



1103 | Walnut Rigato



1101 | Snow Oak



1104 | Bolivg Brown



1105 | Teak Wood Brown



1108-B | New Teak Black



1106 | Teak Wood Grey



1108-G | New Teak Grey



1107 | Teak Wood Cream



1108-Y | New Teak Yellow



1111 | Dark Roast



1114 | Sandstone Oak



1112 | Nordic Ash



1115 | Rustic Acacia Dark



1113 | Sierra Oak



1116 | Rustic Acacia Yellow



1117 | Honey Teak



1120 | Molten Dark



1118 | Obsidian Wood



1121 | Noir Walnut



1119 | Carbon Oak



1122 | Golden Walnut



1123 | Golden Acacia



1126 | Bengali Shisam Yellow



1124 | Rustic Ember



1127 | Bengali Shisam Dark



1125 | Walnut Mocha









Designer Wood



1128 | Catania Oak Brown



1131 | Rimini Walnut Brown



1129 | Catania Oak Teak



1132 | Rimini Walnut Grey



1130 | Plateau Apple



1133 | Rimini Walnut Teak



1134 | Canyon Monument Oak Brown



1137 | Bengali Mango



1135 | Canyon Monument Oak Teak



1138 | Kitami Elm Grey



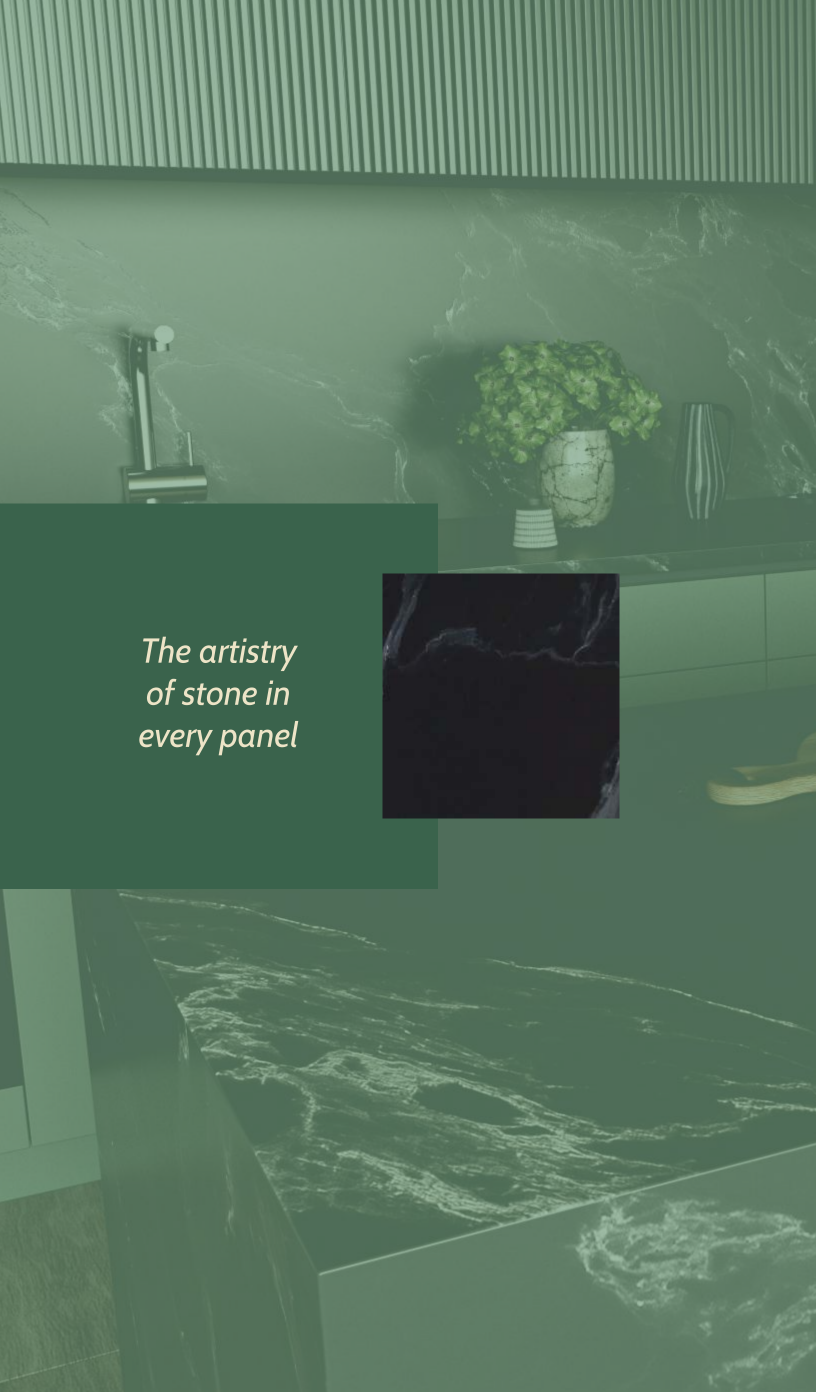
1136 | Sandal Wood



1139 | Kitami Elm Brown









Artisan Stone





1140 | Carbon Grey



1143 | Iced Concrete



1141 | Aged Timber



1144 | Fossil Grey



1142 | Clay Wash



1145 | White Vein Marble



1146 | Black Vein Marble



1149 | Rose Grid Marble



1147 | Latte Cream



1150 | Night Marble

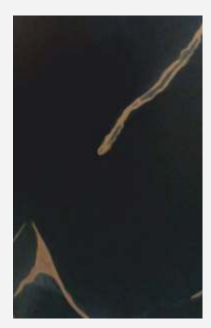


1148 | Canyon Bark



1151 | Desert Stream





1152 | Volcanic Stream

Textura





1153 | Vanilla Linen



1155 | Cambric White



1154 | Bronze Linen



1156 | Cambric Dark

MDF Technical Specifications

(As per BIS Standard IS 12406:2021)

Properties	Unit	MDF Board Results (as per thickness)						
Thickness	mm	≤ 2.5	>2.5 to 4	>4 to 6	>6 to 9	>9 to 12	>12 to 19	>19 to 30
Density	kg/m³	770-780	750-760	740-760	740-750	720-730	710-720	670-700
Moisture content	%	5-10	5-10	5-10	5-10	5-10	5-10	5-10
Thickness swelling (24 hrs)	% Max	45	35	30	17	15	12	10
Modulus of Rapture (Min)	N/mm²	23	23	23	23	22	20	18
Modulus of Elasticity (Min)	N/mm²	2800	2800	2700	2700	2500	2200	2100
Internal Bond Strength (Min)	N/mm²	0.65	0.65	0.65	0.65	0.6	0.55	0.55
Screw Withdrawal Strength (Min)								
Face	N	1250	1250	1250	1250	1250	1250	1250
Edge	N	NA	NA	NA	NA	NA	700	700
Formaldehyde content (F)	mg/100 gm for oven dry board	E2 - 8 <f<sub>c≤ 30</f<sub>						

Particle Board Technical Specifications

(As per BIS Standard IS:2380)

Property	Test	Unit	Thickness (mm)						
			9	12	15	17	18	25	
Thickness Length and Width	IS 2380 (Part-2) :1977	mm	<u>+</u> 5%	<u>+</u> 5%	<u>+</u> 5%	<u>+</u> 5%	<u>+</u> 5%	<u>+</u> 5%	
			<u>+</u> 5	<u>+</u> 5	<u>+</u> 5	<u>+</u> 5	<u>+</u> 5	<u>+</u> 5	
Squareness	IS 2380 (Part -2):1977	mm	2	2	2	2	2	2	
Density variation within the board	IS 2380 (Part -3):1977	%	<u>+</u> 10%	<u>+</u> 10%	<u>+</u> 10%	<u>+</u> 10%	<u>+</u> 10%	<u>+</u> 10%	
Moisture content	IS 2380 (Part -3):1977	%	5-15	5-15	5-15	5-15	5-15	5-15	
Modulus of rupture	IS 2380 (Part -4):1977	N/mm²	10	10	10	10	10	10	
Modulus of elasticity	IS 2380 (Part -4):1977	N/mm²	2200	2200	2200	2200	2200	2200	
Thickness swelling in 2hr	IS 2380 (Part -17):1977	%	12	12	12	12	12	12	
Thickness swelling perpendicular to laminate surface	IS 2380 (Part -5):1977	N/mm²	0.3	0.3	0.3	0.3	0.3	0.3	
Screw withdrawal strength	IS 2380 (Part -14):1977	N	1250	1250	1250	1250	1250	1250	
Formaldehyde emission class			E1 & E2	E1 & E2	E1 & E2	E1 & E2	E1 & E2	E1 & E2	

HDF Technical Specifications (As per BIS Standard IS 12406:2021)

Properties	Unit	HDF Board Results (as per thickness)					
Thickness	mm	>2.5 to 4	>4 to 6	>6 to 9	>9 to 12	>12 to 19	
Density	kg/m²	840-850	840-850	840-850	840-850	815-825	
Moisture content	%	5-10	5-10	5-10	5-10	5-10	
Thickness swelling (24hrs)	% Max	15	14	12	10	8	
Modulus of Rapture (Min)	N/mm²	45	45	45	45	40	
Modulus of Elasticity (Min)	N/mm²	4000	4000	4000	4000	3500	
Internal Bond Strength (Min)	N/mm²	1.2	1.2	1.2	1.2	1.2	
Internal Bond Strength (Min)							
Alter Cyclic Test	N/mm²	0.35	0.35	0.3	0.25	0.2	
OR							
Alter Accelerated Water Resistance Test	N/mm²	0.2	0.2	0.15	0.15	0.12	
Screw Withdrawal Strength (Min)							
Face	N	3000	3000	3000	3000	3000	
Edge	N	NA	NA	NA	NA	2000	
Formaldehyde content (F _c)	mg/100 gm for oven dry board	E2 - 8 <f<sub>c≤ 30</f<sub>					





The samples shown here are only indicative of the available colors, designs, decorpatterns, and textures.

Drumini is a company engaged in the manufacturing of pre-laminated particle boards, HDF and MDF in a variety of innovative colors and Designs.

Drumini caters to diverse customer needs from residential interiors to commercial and institutional applications. Drumini products are crafted using state-of-the-art European machinery, offering a wide spectrum of choices that ensure satisfaction, delight, and trust.

IS: 12823



ML 9100182587

IS: 3087





Amazon Wood Private Limited Waka Mauja, Village Hafizpur, Radaur, Yamuna Nagar 135133

Millennium Boards Private Limited B16, MIDC Tembhurni, Madha, District, Solapur 413211

Orbi Panels Private Limited

(+91-2040036775 info@druminiwood.com www.druminiwood.com