

# INDIQUE













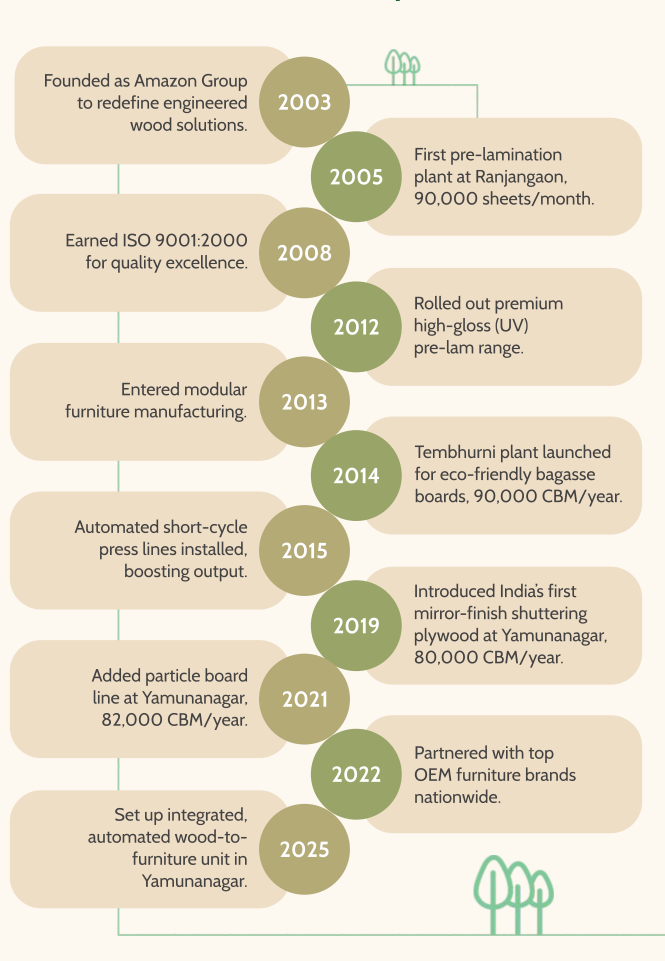




Founded in 2003 as Amazon Wood and now known as Drumini, the company is a leading Indian manufacturer of engineered wood products with five advanced plants across two states. Its portfolio includes pre-laminated particle boards, MDF, HDF, eco-friendly bagasse boards, and shuttering plywood for furniture, 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.





## INDIQUE

## Elegant Pre-Laminated Boards with Designer Finishes

Indique brings together artistic design and functional performance in pre-laminated boards that elevate interior spaces. Made from high-quality MDF or particle board, each Indique panel is topped with a designer laminate finish that mimics woodgrains, abstract patterns, or solid colors crafted to reflect modern style sensibilities.

Ideal for home furniture, wall panels, boutique interiors, and creative applications, Indique offers a smooth finish, easy machinability and long-lasting surface durability.

For interiors that speak sophistication – choose Indique.



Scan to check out our Indique 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 6	9 x 6	8 x 4
Compact Four	405	Bavarian Beech	<b>/</b>	<b>/</b>	<b>✓</b>
Compact Four	410-4	Khaya Mahagony			<b>✓</b>
Compact Four	411-4	Highland Pine			<b>/</b>
Compact Four	412-BL-4	Flowery Wenge Black			<b>✓</b>
Compact Four	412-BR-4	Flowery Wenge Brown			<b>✓</b>
Compact Four	413-4	Natural Teak			<b>✓</b>
Compact Four	414	Walnut			<b>\</b>
Compact Four	423-BL-4	St Wenge Black			<b>\</b>
Compact Four	423-BR-4	St Wenge Brown			<b>✓</b>
Compact Four	425-4	Rose Wood			<b>✓</b>
Compact Four	448	Asian Maple			<b>\</b>
Compact Four	481-4	White Ash			<b>✓</b>
Compact Four	482-4	Black Ash			<b>✓</b>
Compact Four	494-4	Gold Cherry			<b>✓</b>
Compact Four	495-4	Frosty Cherry			<b>/</b>
Compact Four	518-4	Latin Walnut Brown			<b>✓</b>
Compact Four	519-4	Latin Walnut White			<b>✓</b>
Compact Four	550	Regal Walnut			<b>✓</b>
Compact Four	573	Bamboo Teak Brown			<b>✓</b>
Compact Four	561-4	Rolex Brown			<b>✓</b>
Compact Four	562-4	Rolex White			<b>✓</b>
Compact Four	232	African Dark			<b>✓</b>
Compact Four	233	African Light			<b>✓</b>
Compact Four	237	Asian Wood Black			<b>✓</b>
Compact Four	238	Asian Wood White			<b>✓</b>
Compact Four	239	Asian Wood Brown			<b>✓</b>
Compact Four	240	Asian Wood Cream			<b>✓</b>
Compact Four	241	Celtic Wood Black			<b>✓</b>
Compact Four	242	Celtic Wood White			<b>✓</b>
Compact Four	243	Makasa Brown			<b>✓</b>
Compact Four	244	Makasa Cream			<b>✓</b>
Compact Four	245	Emerald Wood Brown			<b>✓</b>
Compact Four	246	Emerald Wood White			<b>✓</b>
Compact Four	293	English Oak Brown			<b>✓</b>
Compact Four	294	English Oak Tan			<b>✓</b>
Compact Four	294	English Oak Tan Yellow			<b>✓</b>
Compact Four	295	English Oak White			<b>✓</b>

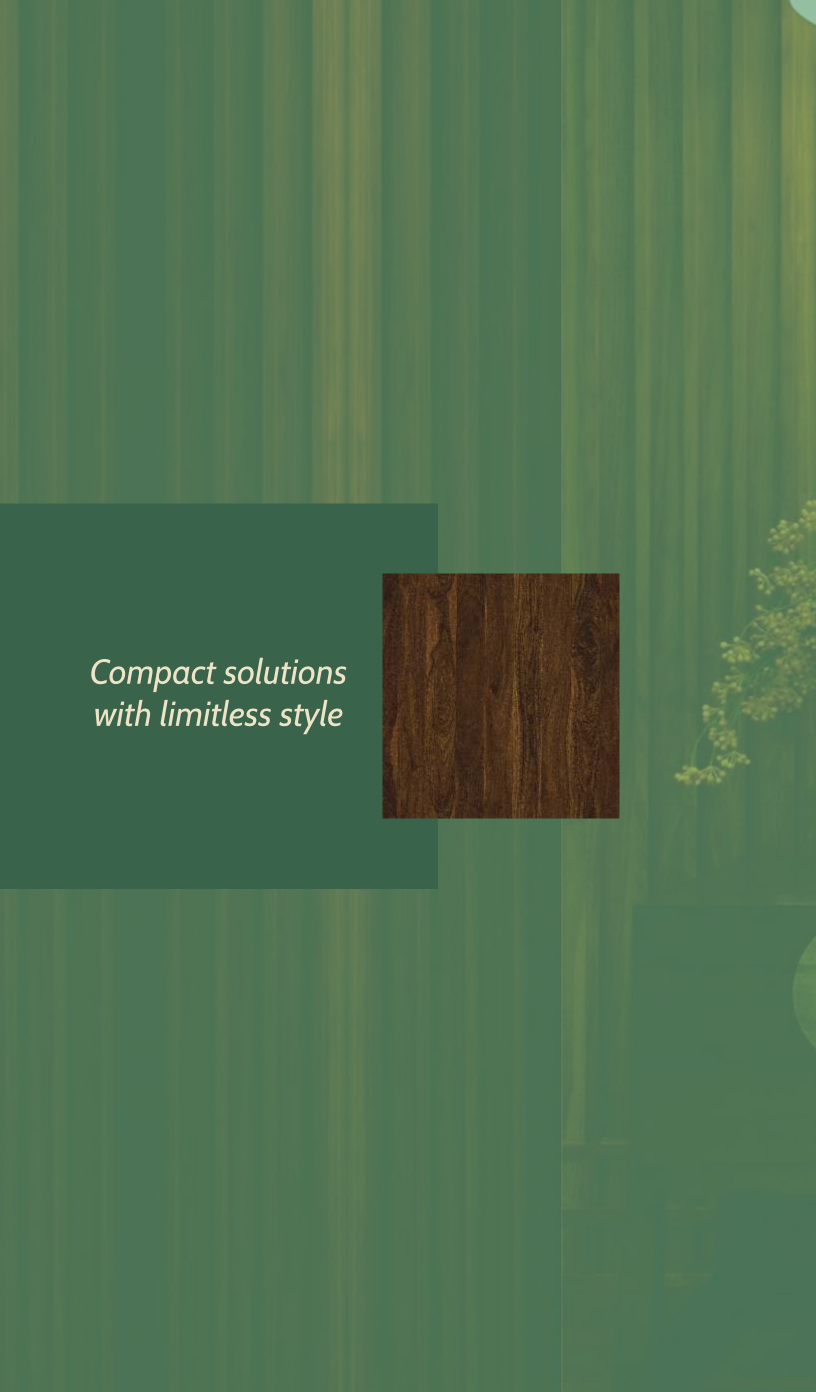
Category	Code	Design Name	8 x 6	9 x 6	8 x 4
Compact Four	302	Pine Wood Dark	<b>/</b>	<b>✓</b>	<b>✓</b>
Compact Four	303	Pine Wood Light			<b>✓</b>
Compact Four	323	Vivid Walnut Brown			<b>✓</b>
Compact Four	324	Vivid Walnut White			<b>✓</b>
Compact Four	360	Cartic Dark			<b>✓</b>
Compact Four	362	Cartic Brown			<b>✓</b>
Compact Four	423-K-4	St Wenge Kgn			<b>~</b>
Compact Four	1015-1	Heritage Oak White			<b>✓</b>
Compact Four	1015-2	Hertiage Oak Brown			<b>✓</b>
Compact Four	1015-5	Heritage Oak Dark			<b>✓</b>
Compact Four	9001	Mount Wood Dark			<b>✓</b>
Compact Four	9002	Mount Wood Light			<b>~</b>
Compact Four	9003	Mount Wood Brown			<b>~</b>
Compact Four	9004	Mount Wood Cream			<b>✓</b>
Compact Four	9005	Nash Wood Brown			<b>✓</b>
Compact Four	9006	Nash Wood Grey			<b>✓</b>
Compact Four	9007	Nash Wood Yellow			<b>✓</b>
Compact Four	2001	Bengali Shisam Yellow			<b>✓</b>
Compact Four	2002	Bengali Shisam Dark			<b>✓</b>
Compact Four	2003	Amber Teak			<b>✓</b>
Compact Four	2004	Flag Stag Oak Yellow			<b>✓</b>
Compact Four	2005	Flag Stag Oak Brown			<b>✓</b>
Compact Four	370	Princess Wood Black			<b>✓</b>
Compact Four	371	Princess Wood Brown			<b>✓</b>
Compact Four	372	Princess Wood Cream			<b>✓</b>
Compact Four	373	Princess Wood Tan			<b>✓</b>
Compact Four	2006	Dalina Oak			<b>✓</b>
Compact Four	2007	Art Oak Dark			<b>✓</b>
Compact Four	2008	Crown Wood Brown			<b>✓</b>
Compact Four	2009	Zaricotta			<b>✓</b>
Compact Four	2010	Sape Walnut			<b>✓</b>
Compact Four	2011	Cocoa Canyon			<b>✓</b>
Compact Four	2012	Zebrawood Blaze			<b>✓</b>
Compact Four	2013	Light Acacia			<b>~</b>
Earth Stone	2014	Smoky Stone			<b>~</b>
Earth Stone	2015	Moonwash			<b>✓</b>
Earth Stone	2016	Charcoal Slate			$\checkmark$

Category	Code	Design Name	8 x 6	9 x 6	8 x 4
Earth Stone	2017	Frosty Mist			<b>✓</b>
Earth Stone	2018	Glacier Stone			<b>✓</b>
Earth Stone	9157	Venato Stone			<b>✓</b>
Fabrique	1000-L	Line Art	<b>—</b>	<b>/</b>	<b>✓</b>
Fabrique	2019	Dot Fabric	<b>—</b>	<b>/</b>	<b>✓</b>
Grain Six	616-6	Natural Teak	<b>—</b>	<b>/</b>	On Request
Grain Six	425-6	Rose Wood	<b>—</b>	<b>/</b>	On Request
Grain Six	518-6	Latin Walnut Brown	<b>/</b>	<b>✓</b>	On Request
Grain Six	519-6	Latin Walnut White	<b>/</b>	<b>/</b>	On Request
Grain Six	561-6	Rolex Brown	<b>/</b>	<b>/</b>	On Request
Grain Six	562-6	Rolex White	<b>/</b>	<b>✓</b>	On Request
Grain Six	412-BL-6	Flowery Wenge Black	<b>/</b>	<b>✓</b>	On Request
Grain Six	412-BR-6	Flowery Wenge Brown	<b>—</b>	<b>/</b>	On Request
Grain Six	410-6	Khaya Mahagony	<b>/</b>	<b>/</b>	On Request
Grain Six	411-6	Highland Pine	<b>/</b>	<b>✓</b>	On Request
Grain Six	423-BL-6	St Wenge Black	<b>/</b>	<b>/</b>	On Request
Grain Six	423-BR-6	St Wenge Brown	<b>/</b>	<b>✓</b>	On Request
Grain Six	481-6	White Ash	<b>/</b>	<b>/</b>	On Request
Grain Six	482-6	Black Ash	<b>/</b>	<b>/</b>	On Request
Grain Six	494-6	Gold Cherry	<b>/</b>	<b>/</b>	On Request
Grain Six	495-6	Frosty Cherry	<b>/</b>	<b>/</b>	On Request
Grain Six	2020	Pine Wood Dark	<b>/</b>	<b>/</b>	On Request
Grain Six	2021	Canyon Walnut	<b>/</b>	<b>/</b>	On Request
Grain Six	2022	Planked Walnut	<b>/</b>	<b>/</b>	On Request











### Compact Four





410-4 | Khaya Mahagony







411-4 | Highland Pine



412-BL-4 | Flowery Wenge Black



412-BR-4 | Flowery Wenge Brown



413-4 | Natural Teak



414 | Walnut



423-BL-4St | Wenge Black



423-BR-4St | Wenge Brown



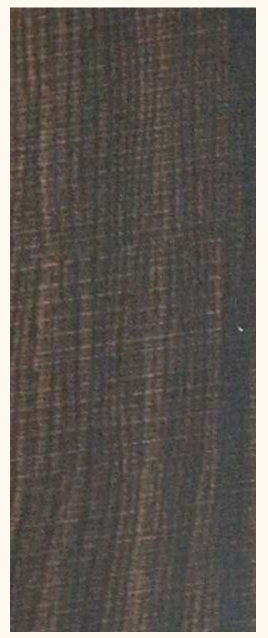
425-4 | Rose Wood



448 | Asian Maple



481-4 | White Ash





494-4 | Gold Cherry



482-4 | Black Ash

495-4 | Frosty Cherry



518-4 | Latin Walnut Brown



519-4 | Latin Walnut White



550 | Regal Walnut



573 | Bamboo Teak Brown



561-4 | Rolex Brown



562-4 | Rolex White



232 | African Dark



233 | African Light



237 | Asian Wood Black



238 | Asian Wood White



239 | Asian Wood Brown



240 | Asian Wood Cream



241 | Celtic Wood Black



242 | Celtic Wood White



243 | Makasa Brown



244 | Makasa Cream



245 | Emerald Wood Brown



246 | Emerald Wood White



293 | English Oak Brown



294 | English Oak Tan



294 | English Oak Tan Yellow



295 | English Oak White



302 | Pine Wood Dark



303 | Pine Wood Light



323 | Vivid Walnut Brown



324 | Vivid Walnut White



360 | Cartic Dark



362 | Cartic Brown



423-K-4St | Wenge Kgn



1015-1 | Heritage Oak White



1015-2 | Hertiage Oak Brown



1015-5 | Heritage Oak Dark



9001 | Mount Wood Dark



9002 | Mount Wood Light



9003 | Mount Wood Brown



9004 | Mount Wood Cream



9005 | Nash Wood Brown



9006 | Nash Wood Grey



9007 | Nash Wood Yellow



2001 | Bengali Shisam Yellow



2002 | Bengali Shisam Dark



2003 | Amber Teak



2004 | Flag Stag Oak Yellow



2005 | Flag Stag Oak Brown



370 | Princess Wood Black



371 | Princess Wood Brown



372 | Princess Wood Cream



373 | Princess Wood Tan



2006 | Dalina Oak



2007 | Art Oak Dark



2008 | Crown Wood Brown



2009 | Zaricotta



2010 | Sape Walnut



2011 | Cocoa Canyon



2012 | Zebrawood Blaze



2013 | Light Acacia









# Earth Stone





2014 | Smoky Stone



2015 | Moonwash



2016 | Charcoal Slate



2017 | Frosty Mist



2018 | Glacier Stone



9157 | Venato Stone







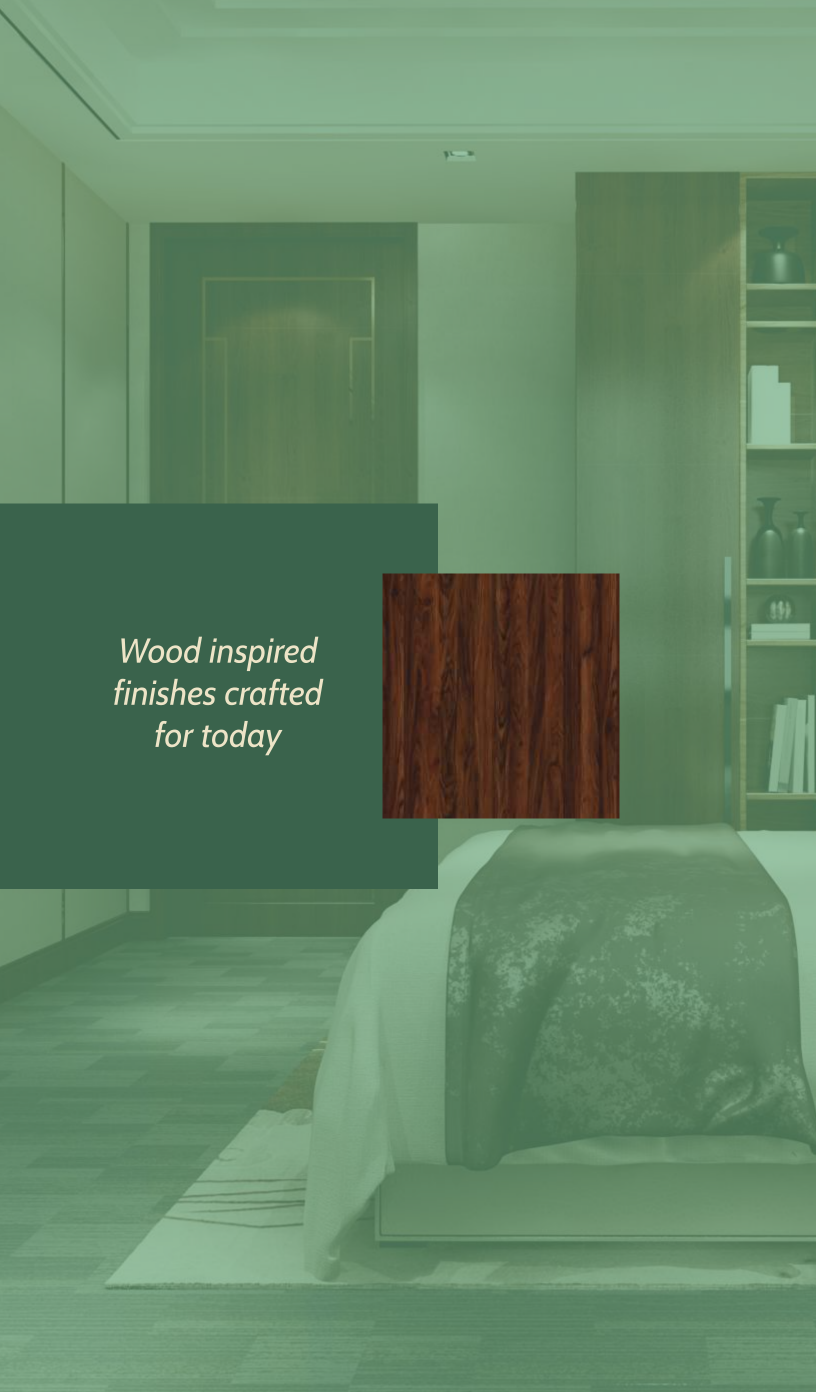


1000-L | Line Art

2019 | Dot Fabric









## Grain Six





425-6 | Rose Wood



616-6 | Natural Teak



518-6 | Latin Walnut Brown



519-6 | Latin Walnut White



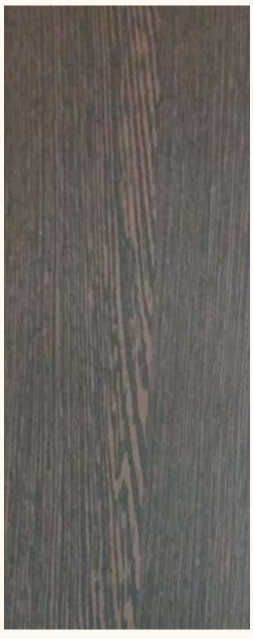
561-6 | Rolex Brown



562-6 | Rolex White



412-BL-6 | Flowery Wenge Black



412-BR-6 | Flowery Wenge Brown



410-6 | Khaya Mahagony



411-6 | Highland Pine



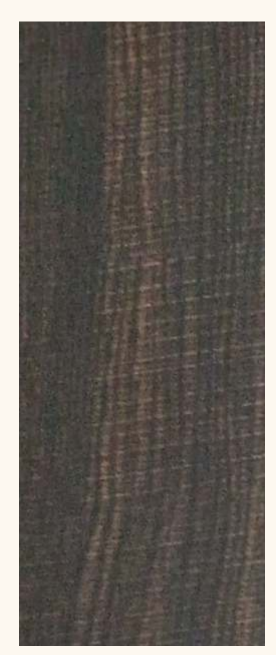
423-BL-6St | Wenge Black



423-BR-6St | Wenge Brown



481-6 | White Ash



482-6 | Black Ash



494-6 | Gold Cherry



495-6 | Frosty Cherry





2021 | Canyon Walnut



2022 | Planked Walnut

### 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 <sub>c</sub> )	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, decor patterns, 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.





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