

PREMIUM SERIES













WOODen







SF | MOLDAU 853 | ACACIA

SF | MOLDAU 854 | ACACIA





Wooden









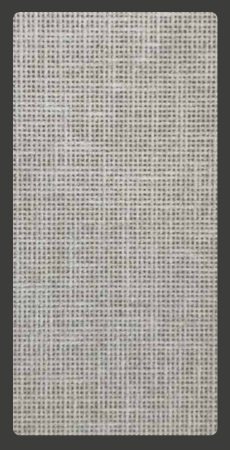










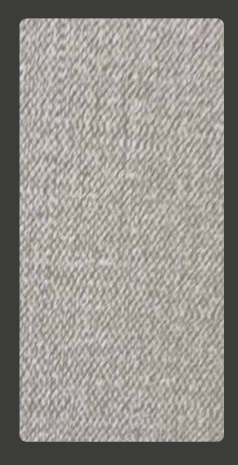




















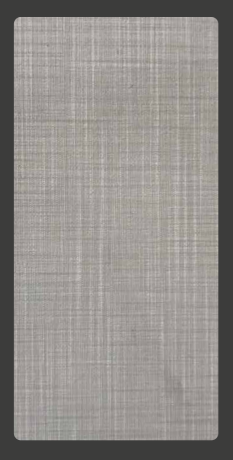






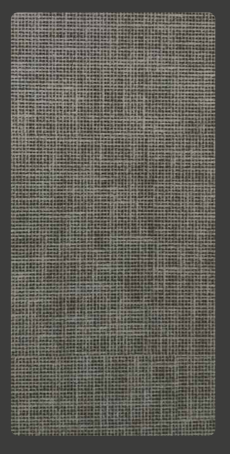








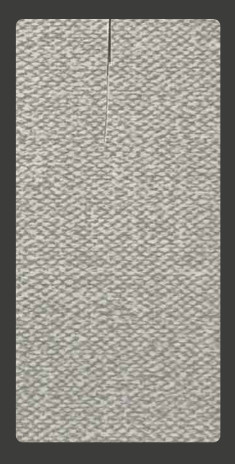












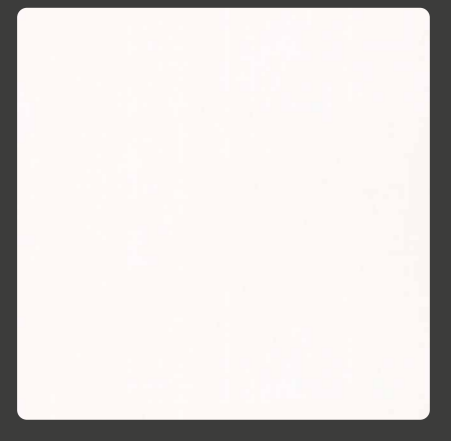














Fabric Texture Laminate For A Stylish, Sophisticated Finish!"



PREMIUM SERIES









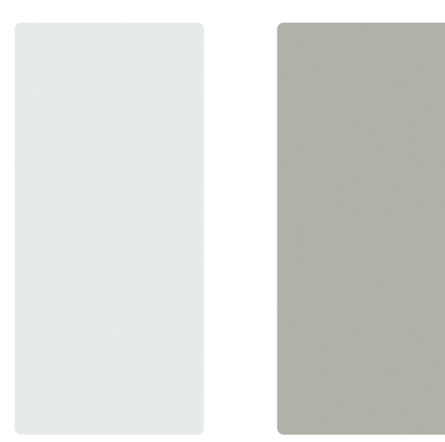


IN' POSSIBLE

SOLID













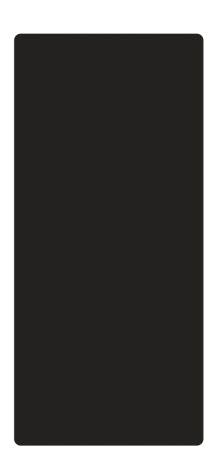
SF | CERAMIC 8188 | BEIGE



SF 8191 BREW







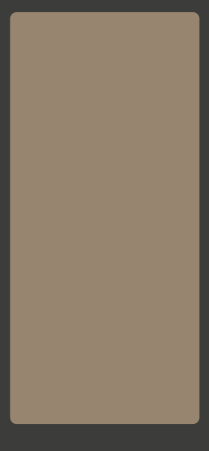


Solid laminates bring a sleek, vibrant finish to furniture interiors, offering timeless elegance and durability.























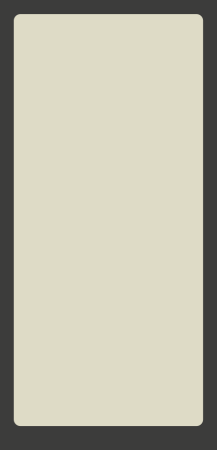


Ideal for luxurious furniture interiors, these laminates deliver a seamless finish, vibrant appeal, and long-lasting sophistication









PM | CERAMIC 8188 | BEIGE

P+

PM | BARLEY

P+





Luxurious laminates with seamless finish, vibrant appeal, and lasting elegance.



| Technical Specification | | | |
|---|------------------------|----------------------------|----------------|
| Properties | Unit | IS:2046-1995, Type, VGS | Dorby Conforms |
| Thickness | mm | 0.8 (± 10%) | ٧ |
| Resistance to surface wear | Revolutions. (min) | 150 | ٧ |
| Resistance to immersion in boiling water | | | |
| - Mass increase (%) | % Max. | 12.0 | |
| - Thickness increase (%) | % Max. | 14.0 | V |
| - Appearance | Grade (not worse than) | 4 | |
| Dimensional stability at elevated temperature | | | |
| - Longitudinal (%) | % Max. (L) | 0.65 | V |
| - Transverse (%) | % Max. (T) | 1.15 | |
| Dimensional stability at 20° c | | | |
| - Longitudinal (%) | % Max. (L) | 0.425 | V |
| - Transverse (%) | % Max. (T) | 0.675 | |
| Resistance to impact by small diameter ball | N (Min.) | 20 | ٧ |
| Resistance to cracking | Grade (not worse than) | 4 | ٧ |
| Resistance to scratching | N (Min.) | 1.75 | ٧ |
| Resistance to staining | Grade (not worse than) | 5 | ٧ |
| Resistance to colour change | | | |
| - In xenon arc light | Grade (not worse than) | 6 | |
| - In enclosed carbon arc light | Grade (not worse than) | 5 | V |
| Resistance to steam | Grade (not worse than) | 4 | ٧ |

Dorby Ins & Arc Collection by Dorby comprises of layers of specially selected paper, impregnated with melamine and phenolic resins pressed and hardened under heat and pressure. The process ensures strong bonding, resistance to boiling water and chemical, and increases dimensional stability. Surface protection through special treatment renders all Dorby products. It is suitable for a wide range of applications such as wall lining, column claddings, doors, shelves, tabletops, work-tops, counters, vanity units, cubicles, lift linings, store fittings, displays, check out desks etc.

Cutting a laminate sheet at an angle of 90° leads to development of cracks in corner after pasting. Therefore, it is advisable to avoid cutting at an angle of 90°. Bonding of laminate under high humidity, plywood with high moisture content, and uneven surfaces, inferior quality adhesive and insufficient pressure may lead to delamination/ air bubbles in between ply and laminates.

Size: 1220 mm X 2440 mm (4' X 8') Thickness: 0.7 mm & 0.8 mm

Disclaimer: Prices may vary with respect to type, finish, thickness, size and colour. Samples presented are indicative of colour, pattern and surface finish but not of actual thicknesses. Please consult with our dealers/ distributors/ branches/ factory before quoting. Advance notice of our intended discontinued items will be made known to our regular customers. Our company shall not be held liable for any consequences resulted from disruption of supply. High pressure laminates are meant for indoor use unless they are of exterior grade that are strictly on intent basis only. Avoid using on areas exposed to direct sunlight or light reflective areas.

LimitedWarranty*: Pegasus Panels Pvt Ltd warrants that under normal use and services, the material and workmanship of their products shall conform to standards set forth on the applicable technical data sheet for a period of 12 months from the date of sale to the first consumer purchaser. Dealers and distributors are provided with the technical data sheets, which contain specific standards of performance for the products. In the event that a Pegasus Panels Pvt Ltd. product does not perform as warranted the first purchaser's sole remedy shall be limited to repair or replacement of all or any part of the product, which is defective, at manufacturer's sole discretion. This warranty is not transferable and expires upon resale or transfer by the first consumer purchaser. This warranty shall not apply to defects or damage arising from any of the following: Accidents, abuse or misuse, exposure to extreme temperature, improper fabrication or installation, improper maintenance. No other warranties, expressed or implied, are made. Under no circumstances shall the manufacturer be liable for any loss or damage arising from the purchase, use, or inability to use this product, or for any special, indirect, incidental or consequential damages. No fabricator, installer, dealer, agent or employee of Pegasus Panels Pvt Ltd has the authority to modify the obligation or limitation of this warranty.

Special markings in Dorby Ins & Arc Collection by Dorby.

Paper Premium Superior Range

DorbyEdge® - Exclusive edge bands













*Terms and Conditions apply For further queries you can write to us at - info@pegasuspanel.in













European Standard EN 438-8:2018



