

TECHNICAL SPECIFICATION

Physical Properties	Requirement	Typical Value	Result
Thickness Tolerance	+/-0.1	+/-0.1	Yes
Squireness	0-6 MM	0-6MM	Yes
Edge Squireness	1.5mm/Meter	1.0mm/Meter	Yes
Flatness	+/-120mm	+/-60mm	Yes
Light Resistance	Slight Effect	Slight Effect	Yes
Resistance to Staining			
Cleanability	Sum Of Score (20 Max)	16	Yes
Stain (1-10)	No Effect	No Effect	Yes
Stain (1-15)	Moderate Effect	Slight Effect	Yes
Boiling Water Resistance	No Effect	No Effect	Yes
High Temp Resistance	Slight Effect	Slight Effect	Yes
Liner Glass Scratch Resistance	<20/50/100/200	<200	Yes
Ball Impact Resistance	500mm	550mm	Yes
Dart Impact Resistance	200mm	200mm	Yes
Radiant Heat Res (Coil)	80 Sec	80 Sec	Yes
Dimensional Change (Machine Direction)	0.70%(Max)	0.6%(Max)	Yes
Dimensional Change (Cross Direction)	1.20%(Max)	1.00%(Max)	Yes
Room Temperature			
Dimensional Stability (Machine Direction)	0.60%(Max)	0.5%(Max)	Yes
Dimensional Stability (Cross Direction)	1.10%(Max)	0.95%(Max)	Yes
Wear Resistance	400 Cycles (Min)	>400 Cycles (Min)	Yes

SIZE : 1220 mm x 2440 mm (4' X 8'), 1220 mm x 3050 mm (4' x 10') in selected texture, 910 mm x 2100 mm (3' x 7') Matt, 990 mm x 2100 mm (3.25' x 7') Matt.

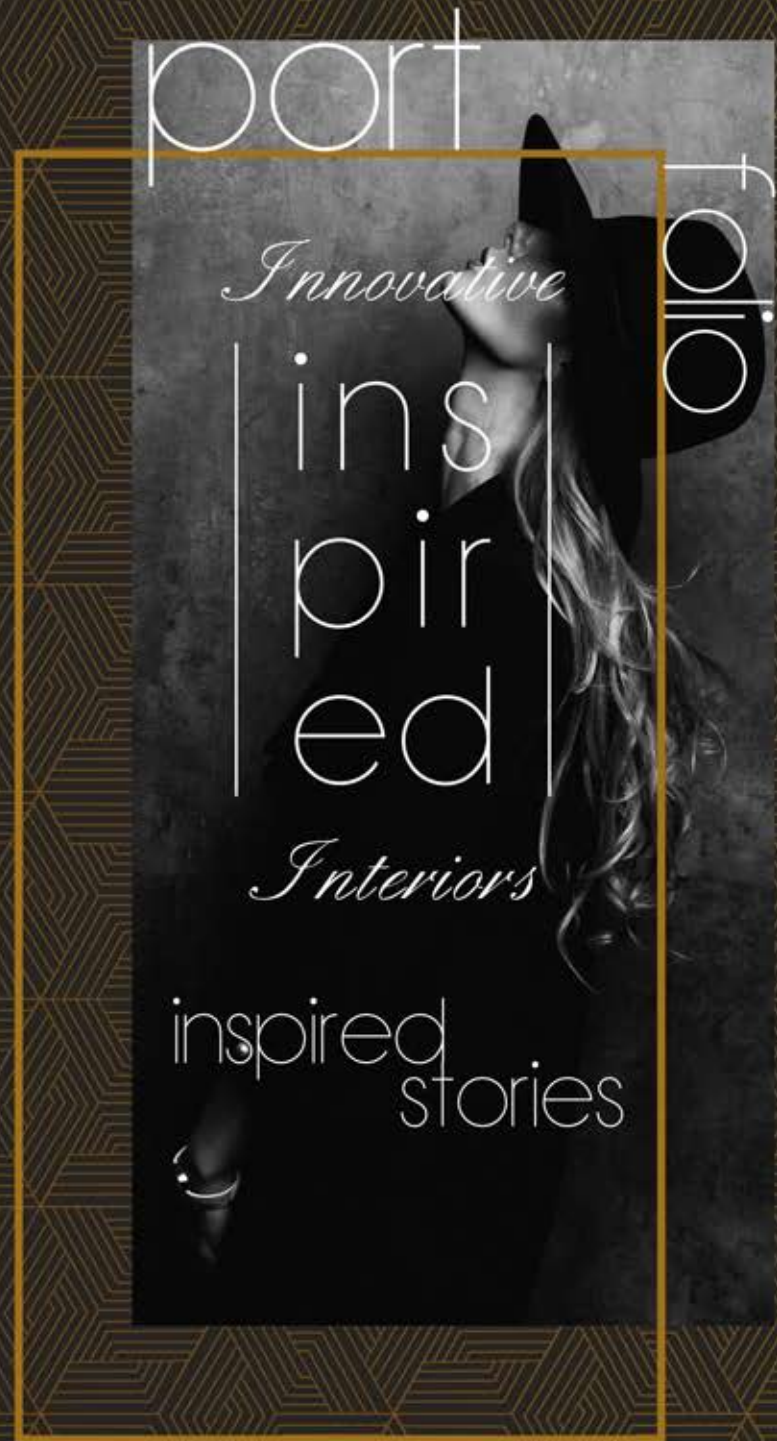
SURFACE RESISTANCE TO : Artificial Perspiration, Citric Acid Solution, Coffee, Cooking Fat, Gasoline, Ink, Rectified Spirit, Kerosene, Milk, Sodium Hydroxide Solution, Tea, Wax Crayon

WARRANTY : Ace Mica warrants that its products are free from manufacturing defects and they are fit and suitable for usual purpose. The product must be inspected prior to installation and our liability will be limited to the cost of product only.



ACE MICA

Vogue Series
Vol: II



ACE MICA

Vogue Series
Vol: II



ACE MICA PVT. LTD.
MANUFACTURING DECORATIVE LAMINATES

www.acemica.com



The Indian Green Building Council (IGBC), part of the Confederation of Indian Industry (CII) was formed in the year 2001. The vision of the council is, "To enable a sustainable built environment for all and facilitate India to be one of the global leaders in the sustainable built environment by 2025"



ISO 9001:2015 is an international standard related to quality management system, applicable to any organization from all types of business sectors and activities. ISO 9001:2015 is based on eight management principles (all fundamental to good business practice). When fully adopted, these principles can help improve your organizational performance.



BIS is the National Standard Body of India established under the BIS Act 1986 for the harmonious development of the activities of standardization, marking and quality certification of goods and for matters connected therewith or incidental there to. BIS has been providing traceability and tangibility benefits to the national economy in a number of ways - providing safe reliable quality goods; minimizing health hazards to consumers; promoting exports and imports substitute; control over proliferation of varieties etc. through standardization, certification and testing.



The Singapore Green Label is a seal of endorsement on its environmentally-friendly claims to prevent the abuse of green-washing. This has proved to be advantageous for Green Label certified products that have become more marketable and readily accepted by consumers or businesses when making a purchase.



"CE" are the abbreviation of French phrase "Conformité Européene" which literally means "European Conformity". The mark means the Product meets the standards set by the European Union.



for more details, visit : www.acemica.com



9713 MT
Ebony Sepia



9206 MT
Novoceno Bubinga



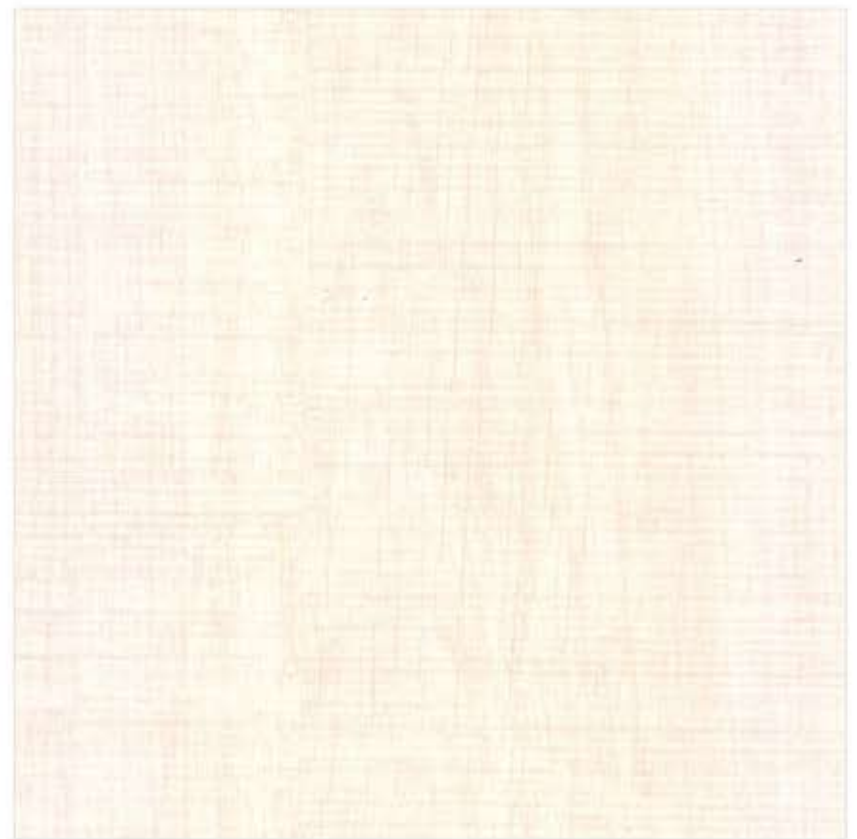
7039 MT
Maple Dark



5059 MT
Auburn Kaos Oak



7038 MT
Maple Light



5057 MT
Cantenbury Kaos Oak



5070 MT
Persian Vertical Walnut



7012 MT
Arosa Wenge



5069 MT
American Vertical Walnut



5016 MT
American Walnut



5071 MT
California Vertical Walnut



5013 MT
American Walnut Dark



5028 MT
Nane Teak



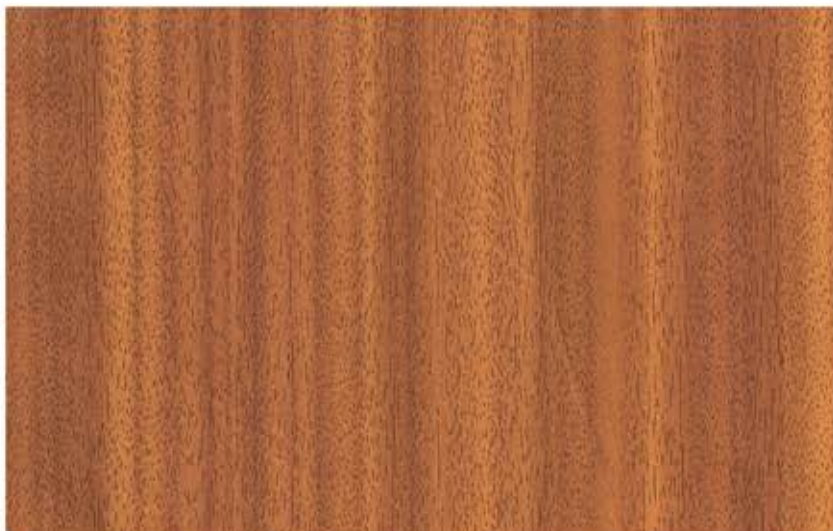
5041 MT
Straight Lines



5029 MT
Steam Beech



5032 MT
Beech



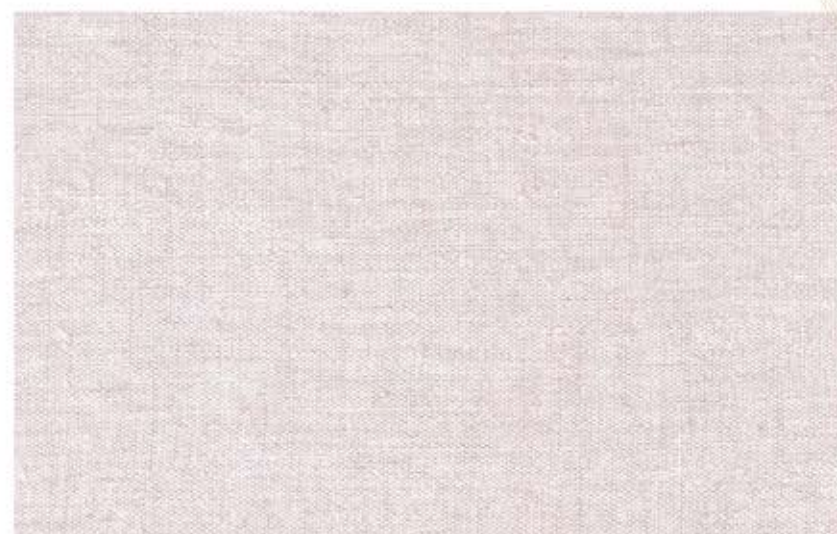
5074 MT
Sapoli



5031 MT
White Beech



1340 MT
Light Fabric



5078 MT
White Twill



1341 MT
Cloud Grey Fabric



5079 MT
Tan Twill



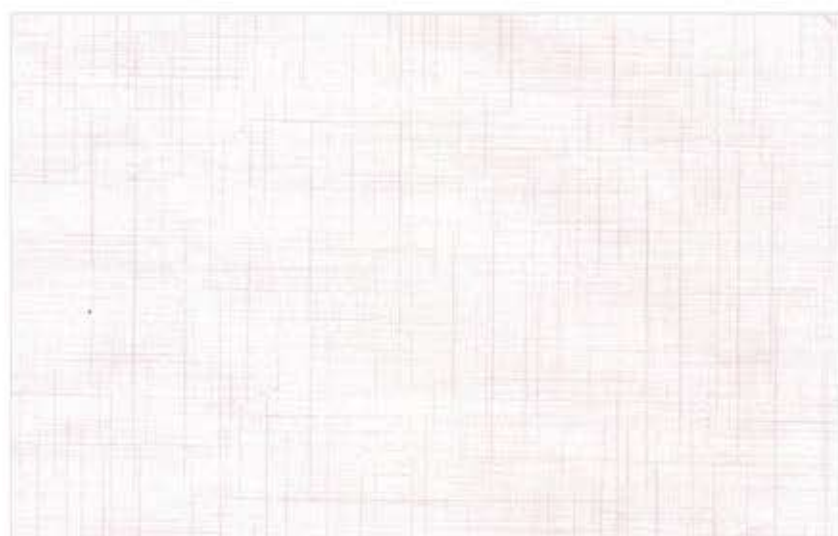
5077 MT
Hazel Twill



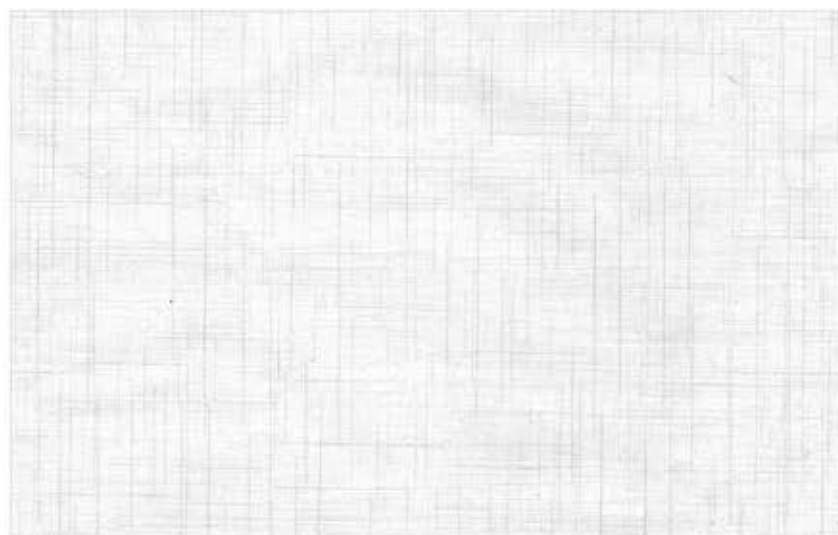
5080 MT
Cloudy Twill



9255 MT
Grey Metallic Fabric



5087 MT
White Cambric



5111 MT
Evening Cambric



3001 MT
White



3003 MT
Off White



4138 MT
Light Grey



4139 MT
Dim Grey



7005 MT
HighLand Pine



5039 MT
Straight Wenge