Prime Liner

Elevate the glam with HANDPICKED HUES 2024-25

Kajaria PLY & LAMINATES

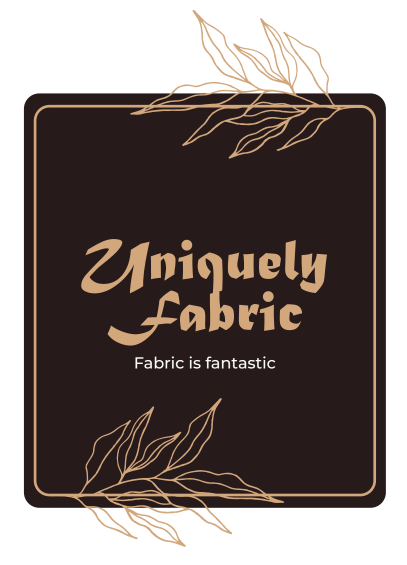
CORPORATE OFFICE

Kajaria Plywood Pvt. Ltd.

J1/B1 (Extn.), Mohan Co - op Industrial Éstate (Opp. Badarpur Thermal Power Station), Mathura Road, New Delhi - 110 044

Phone: +91-11-2694 6409 | Email: info@kajariaply.com | www.kajariaply.com







KLL 69202 Grey Weaves



Prime Liner

KLL 69203 Dark Khadi



KLL 69204 Grey Jute



Prime Liner

KLL 69205 Dark Linen

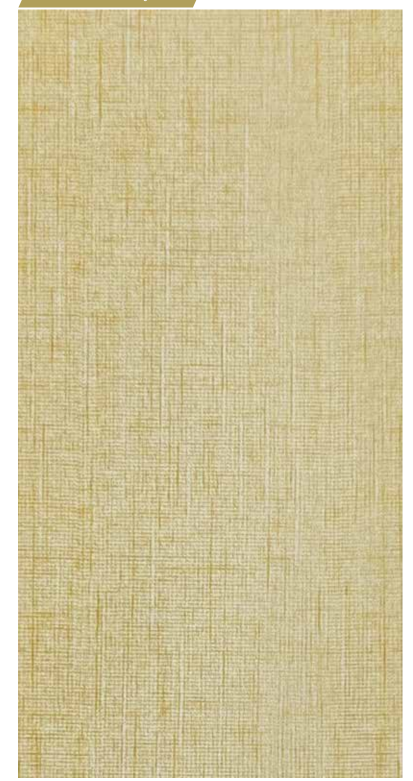


KLL 69206 Cream Linen



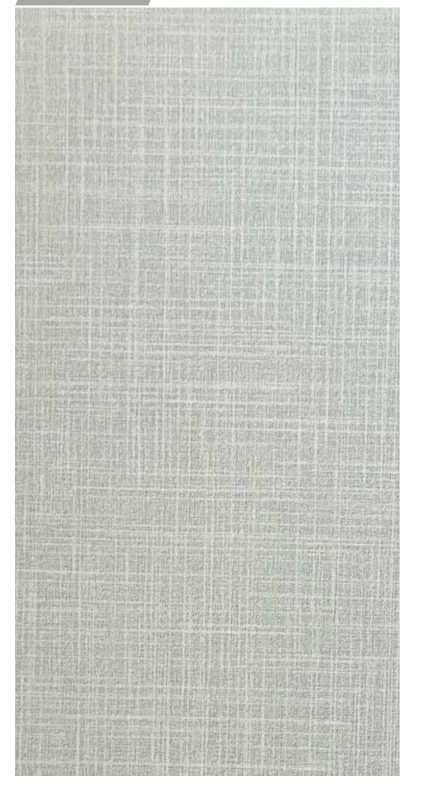


KLL 69207 Cross Ivory Fabric

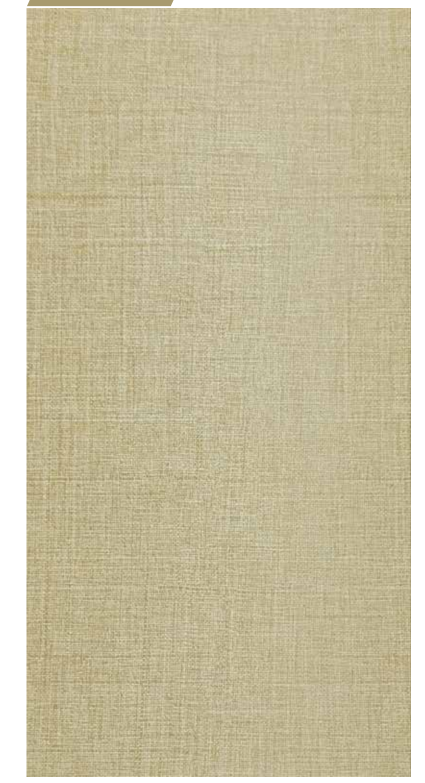


Prime Liner

KLL 69208 Grey Linen



KLL 69209 Khadi Fabric

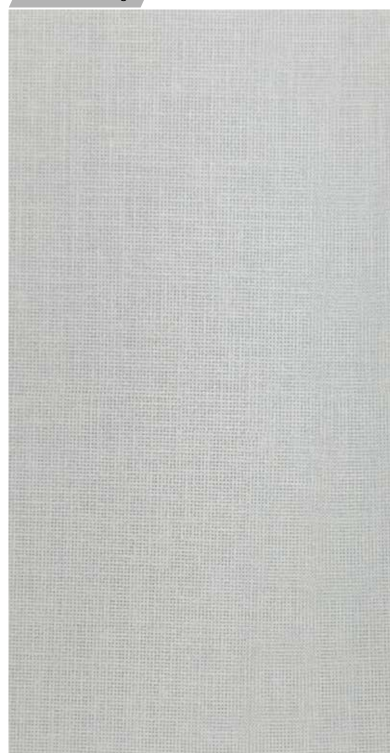


Prime Liner

KLL 69210 Dark Grey Fabric



KLL 69211 Sirena Light

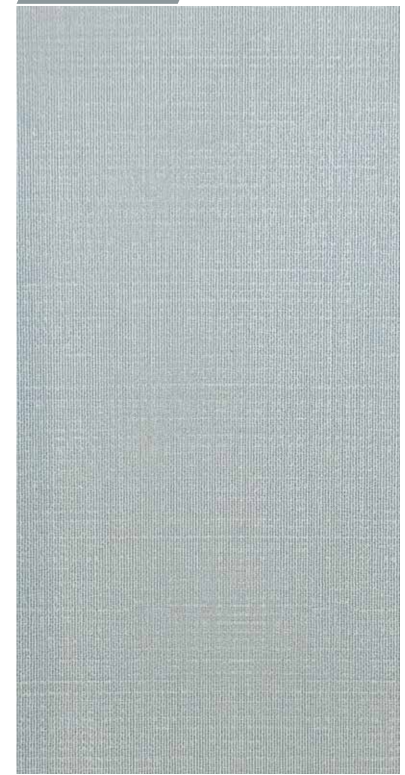


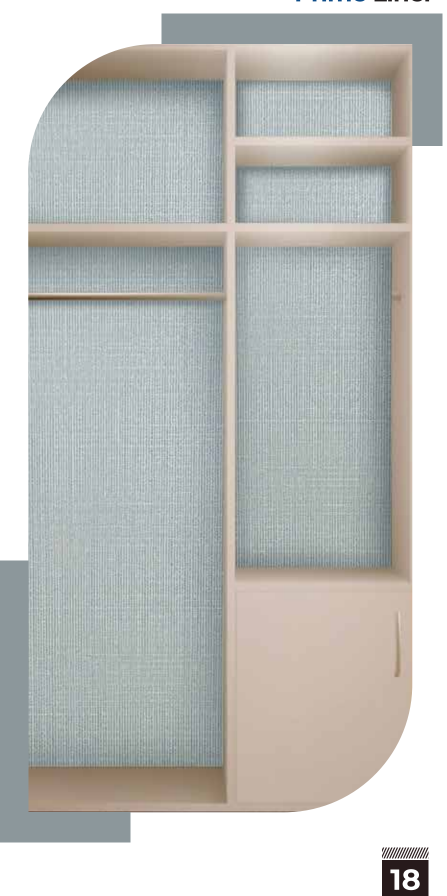
Prime Liner

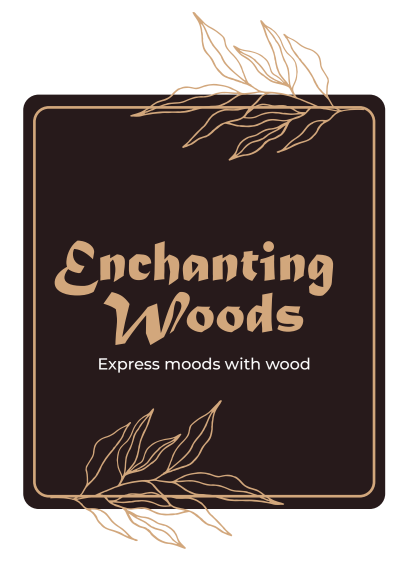
KLL 69212 Dark Jute



KLL 69213 Light Grey Linen









KLL 69302 Beech





KLL 69303 Silky Chroma

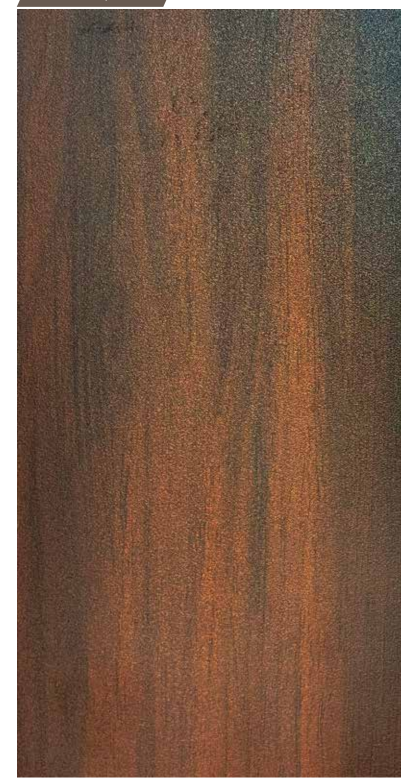


Prime Liner

KLL 69304 Antique Walnut



KLL 69305 Super Wood

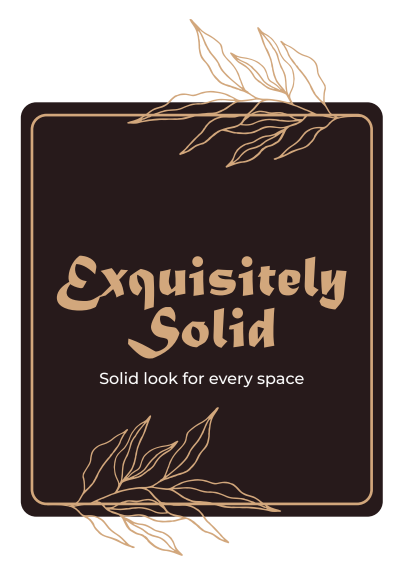


Prime Liner

KLL 69306 Golden Cedar



Prime Liner

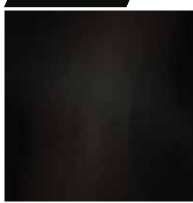




KLL 69102 Off White

KLL 69103 Light Grey











Technical Specifications PRIME LINER

S.NO.	PERFORMANCE CHARACTERSTICS	REQUIREMENT AS PER IS 2046: 1995	PRIME LINER COMPLIANCE
	Type and Thickness	VLS, Thickness 0.70 mm	0.70 Nominal
01	Dimensional Properties		
	Length	(2440 mm) +10, -Nil	Conforms
	Width	(1220 mm) +10, -Nil	Conforms
	Thickness	0.70 ‡ 0.10 mm	0.65 to 0.72
	Squareness	1.5 mm/ M, max	Conforms
	Straightness of edges	1.5 mm/ M, max	
	Broken corner	One broken corner or two broken corners of <15 mm are allowed	
02	Flatness	120 mm/M, max	Conforms
03	Resistance to surface wear, Revolutions (IP+FP)/2	50 (Min)	Conforms
04	Resistance to immersion in boiling water		
	a) Mass increase, % b) Thickness increase, % c) Appearance	12.0 (Max) 14.0 (Max) Not worse than Grade 3	Conforms Conforms Conforms
05	Dimensional stability at dev	ated temperature	
	Longitudinal Transverse	0.7% (Max) 1.15 % (Max)	Conforms Conforms
06	Resistance to impact by small diameter ball, Load	15N (Min)	Conforms
07	Resistance to colour change in Xenon Arc Light	not worse than Grade 6	Conforms
80	Resistance to cracking	Not worse than Grade 4	Conforms
09	Resistance to scratching	1.5 N (Min)	Conforms
10	Resistance to staining	Not worse than Grade 5	Conforms
11	Resistance to steam	Not worse than Grade 3	Conforms

Prime Liner

Product Construction

