





















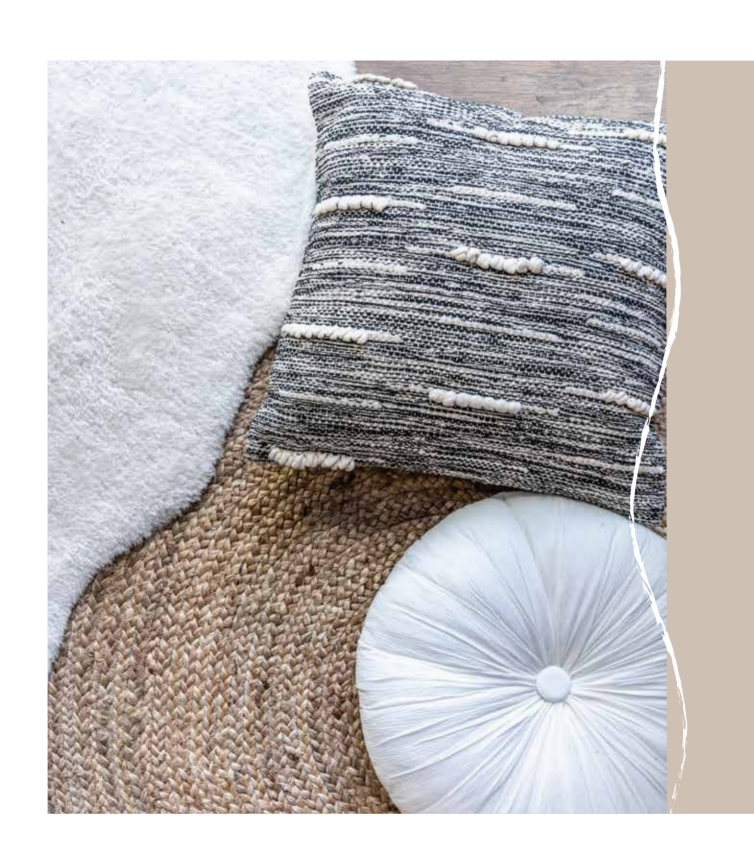
Mumbai Office: 603, The Ambience Court, Plot No. 2, Sector-19 D, Vashi, Navi Mumbai, Maharashtra, India, Pin 400 705 Works: Survey No. 354, Village -Nani Chirai, Taluka Bhachau, Kutch, Gujarat, India, Pin 370 140 **(FSC Certified)**











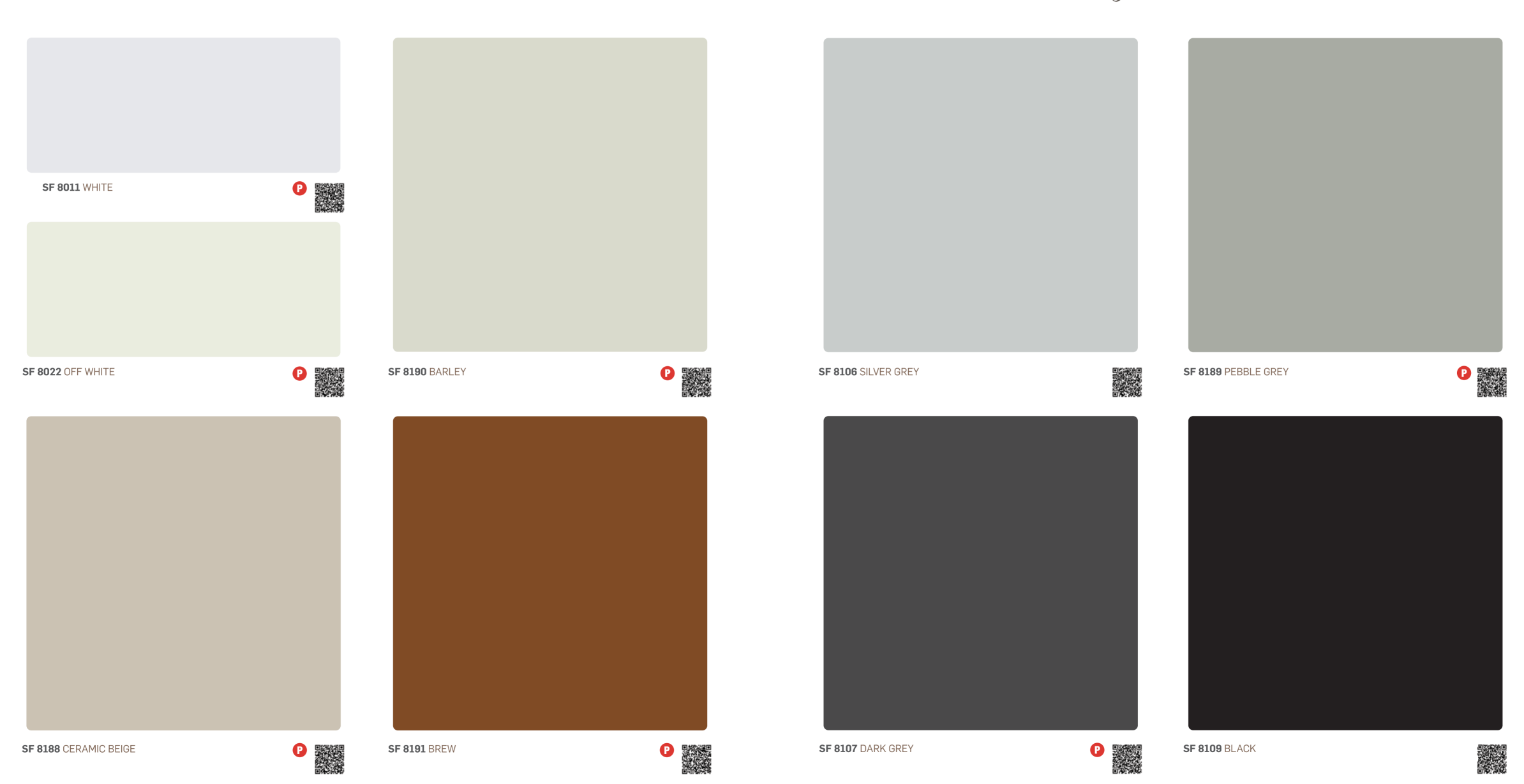
A 2 C collection

An elegant, refined surface is so desired by everyone.

To respond to the most complex, modern project design demands we are featuring stunning fabric textures which are not only soothing and contemporary but also 100% ure free with premium quality and durability. Introducing our new Arc collection by Dorby Mica which will let you accomplish all your interior design demands.

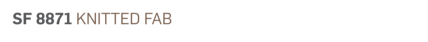


Simply Exclusive







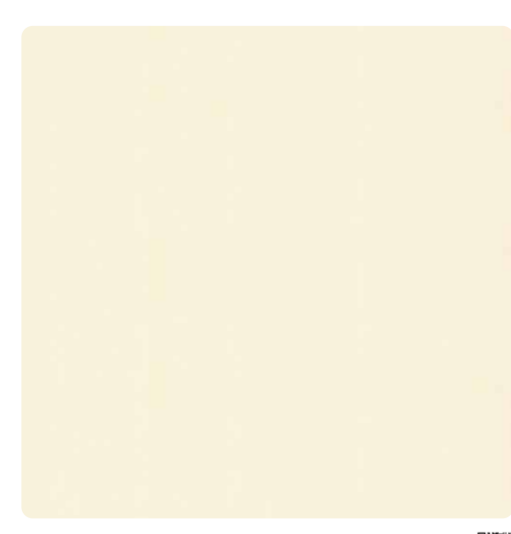




SF 8872 QUILT FAB.



SF 8873 SATIN LIGHT



SF 887 IRISH SATIN

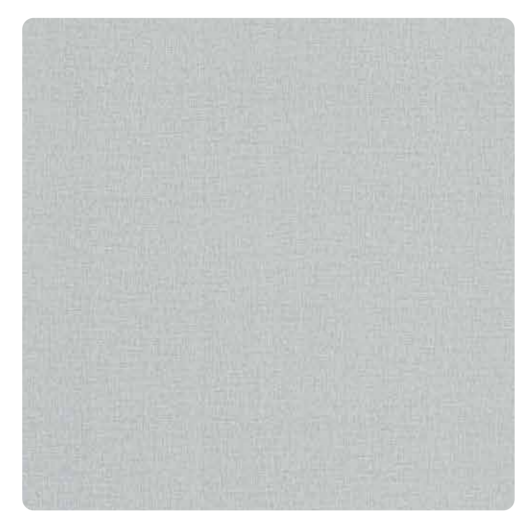




Texture unaltered







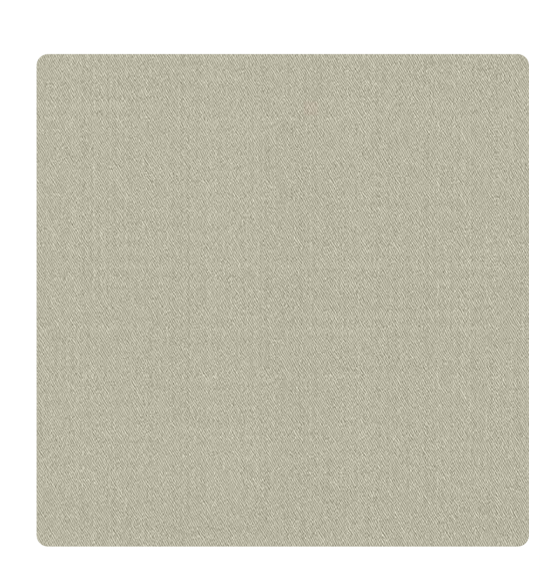






SF 8863 BRIGHT TAFFETA







SF 8864 RAW TAFFETA

SF 8865 BEIGE TAFFETA





SF 878 GAUZE LINEN



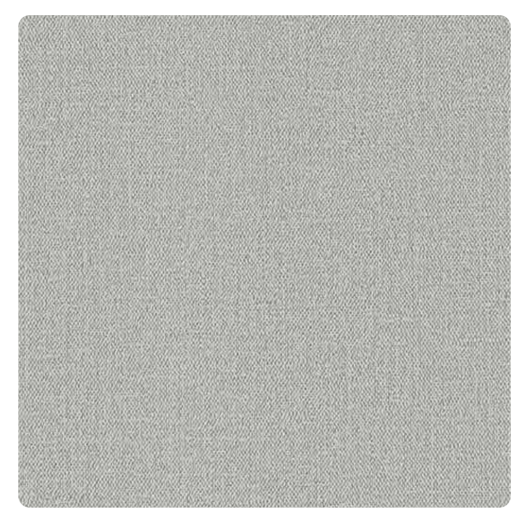
SF 810 DARK LINEN



Aesthetic & Chromatic



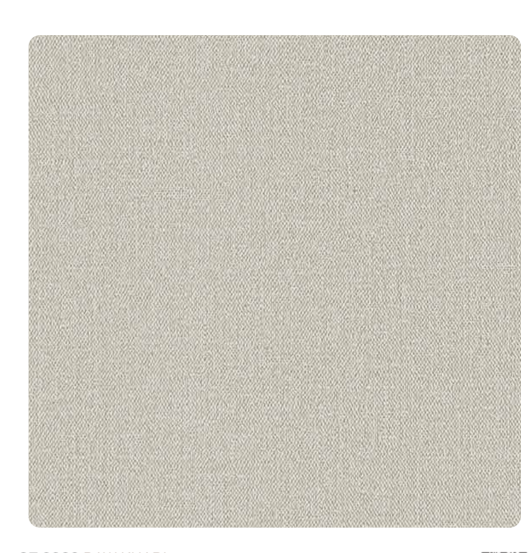
SF 809 LINEN



SF 8870 KHADI



SF 8886 REGAL CREPE



SF 8869 RAW KHADI



SF 8887 DUSKY CREPE





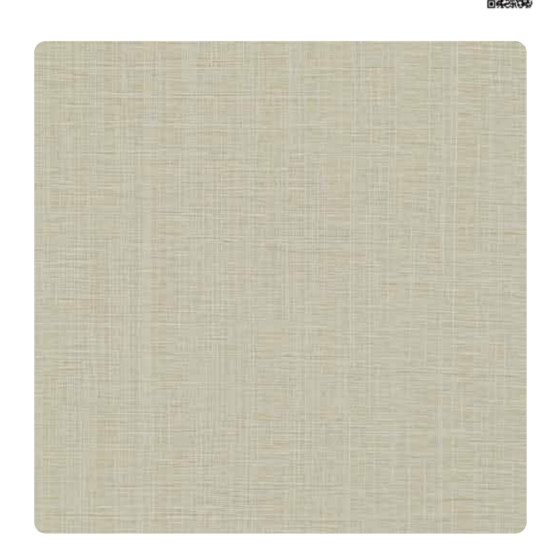
SF 855 FABRO



SF 858 GREY FABRO



SF 8862 CAMRO LAWN



SF 8861 FLAX LINEN



Color hues, with warmth and character

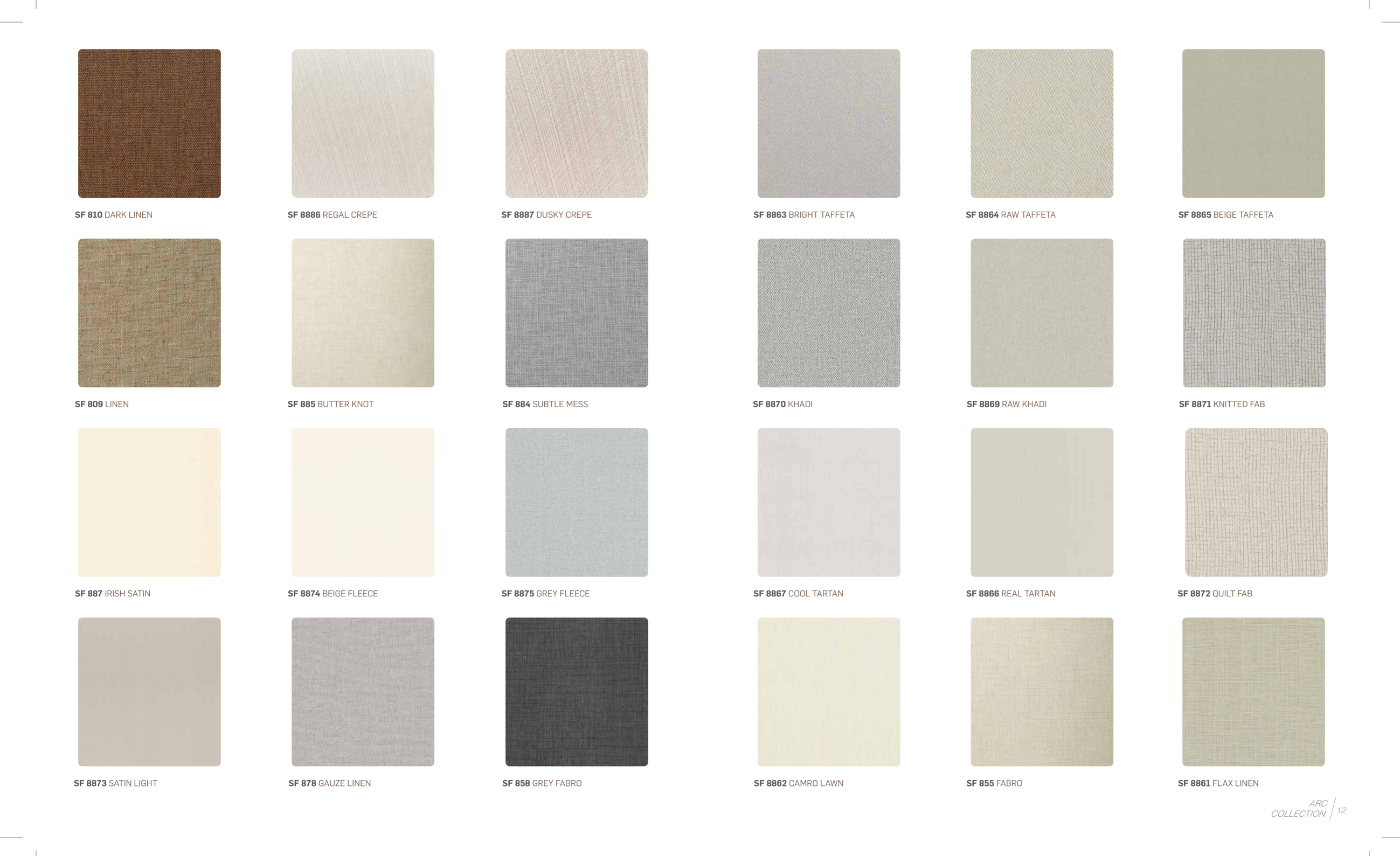


SF 8867 COOL TARTAN



SF 8866 REAL TARTAN





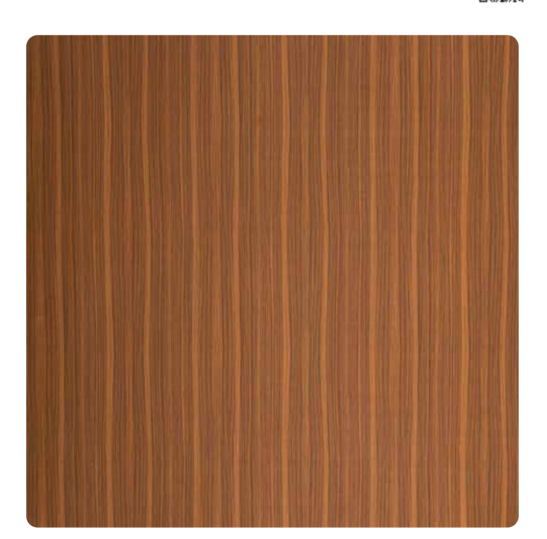




SF 807 HIGHLAND PINE



SF 8876 CROWN WALNUT



SF 808 AMERICAN WALNUT

timeless charm of jabric



SF 891 CALIFORNIA ASH



SF 854 MOLDAU ACACIA



SF 890 AUSTIN ASH



SF 853 MOLDAU ACACIA





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

2440 mm X 1220 mm (8' X 4') Size:

0.8 mm Thickness:

Care & Maintenance: Cleaning should be carried out with a soft moist cloth and warm soap solution. Do not use detergents containing abrasive particle or excess soda.

Limited Warranty: Dorby Mica Arc Collection warrants that all its products are free from manufacturing defects and perfect for use under normal condition. The product should be inspected prior to installation. For non-conforming material the company is liable for the cost of the product only.

Important Note: Cutting a laminate sheet at an angle of 90° leads to development of cracks in corners 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, uneven surfaces, inferior quality adhesive and insufficient pressure may lead to delamination / air bubbles in between ply and laminates.

New and premium grade designs in Dorby Mica's Arc collection is marked as **P** Paper Premium



















COLLECTION