

Catch Line presents its latest collection of high quality laminate sheets in varied finishes, designs, and shades. Catch Line has perfected the manufacturing process over the year to cater to the demands of contemporary consumers.

Today, Catch Line is here with 3 distinct series Plain Color, Fabric, and Wooden. These cover a spectrum of fascinating laminate surfaces, which are also 100% phenolic and ISI certified. So, choose Catch Line to create timelessly impressive ambiances.





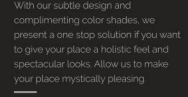






- RECON RANGE

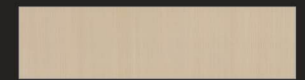








1024-SF/MT



EB- 1024











1026-SF/MT



EB- 1025









RECON RANGE



1037-SF/MT



EB-1037









1038-SF/MT



EB-1038 EB-1039















RECON RANGE

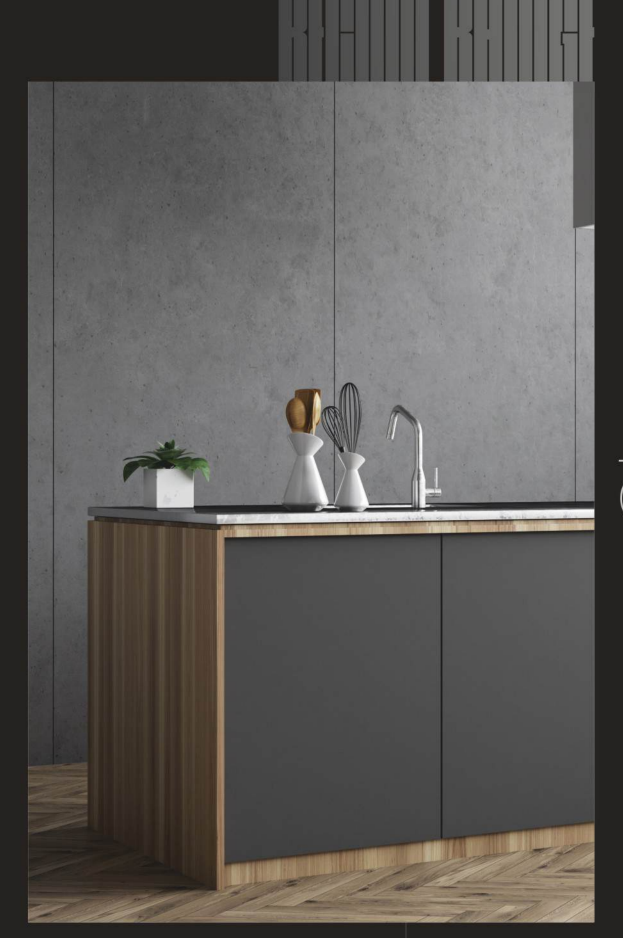




1054-SF/MT



EB-1054





1056-SF/MT





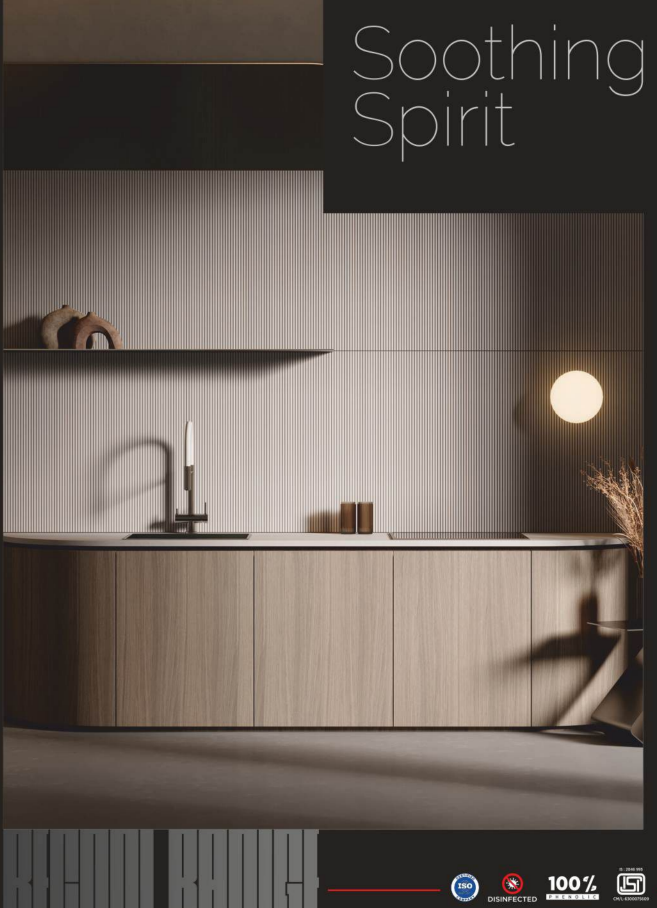








RECON RANGE



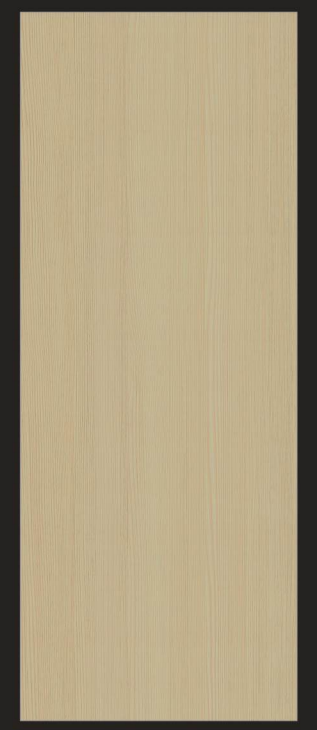








EB-1033



1034-SF/MT



EB-1034













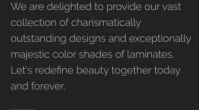






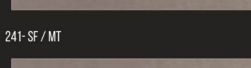






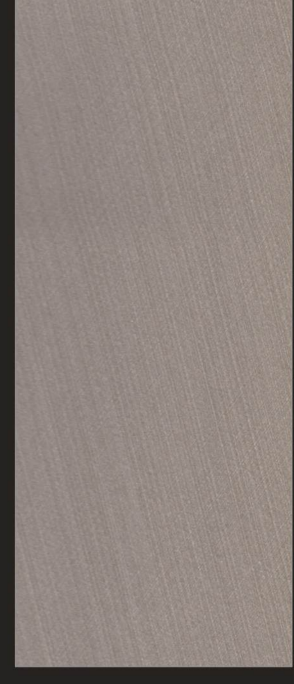






EB-241





242-SF / MT





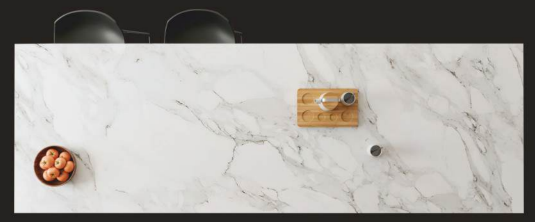




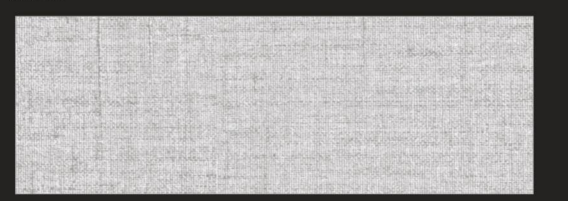




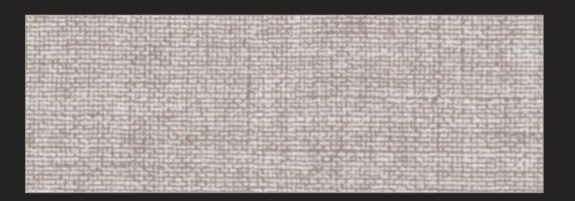




201-SF/MT



202-SF/MT



205-SF/MT





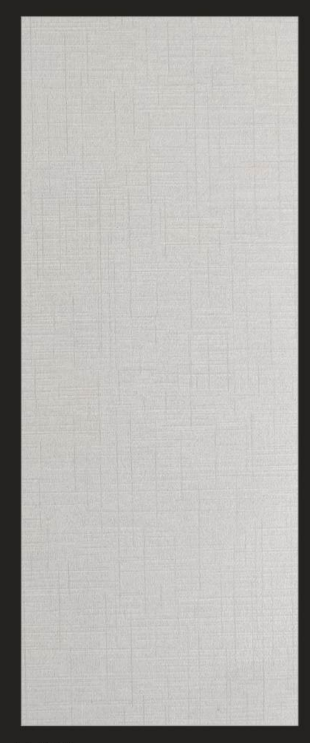


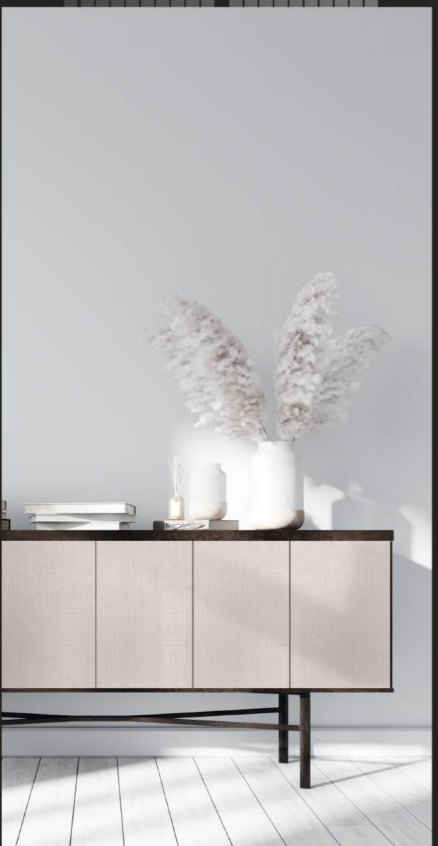


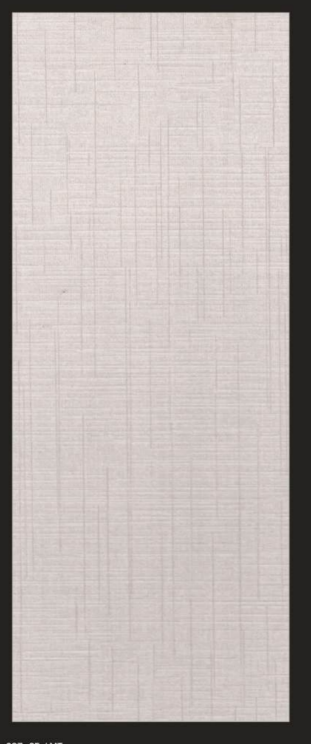












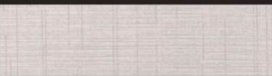








EB-207



208-SF/MT

EB-208













Associate yourself with captivating aristocratic





204-SF/MT

EB-204





223-SF/MT





224- SF / MT



EB-223 EB-224











Iconic Wonders









210-SF/MT









231-SF / MT



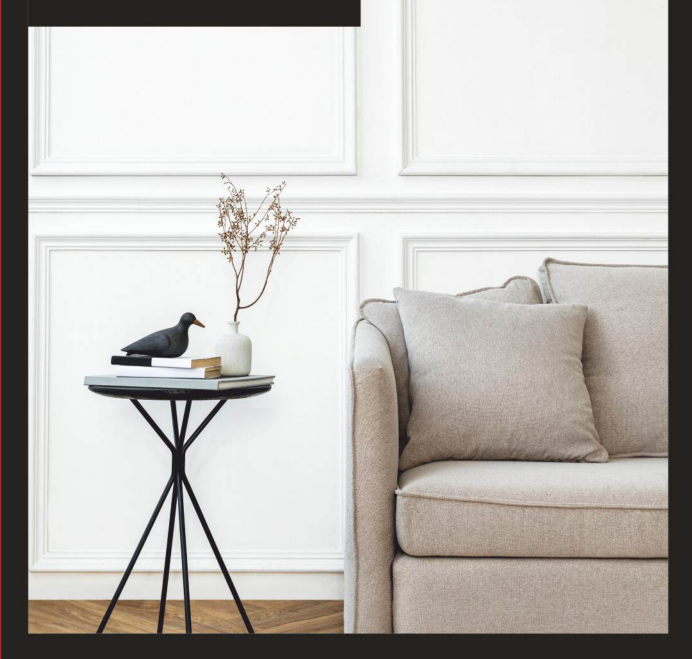
229-SF/MT

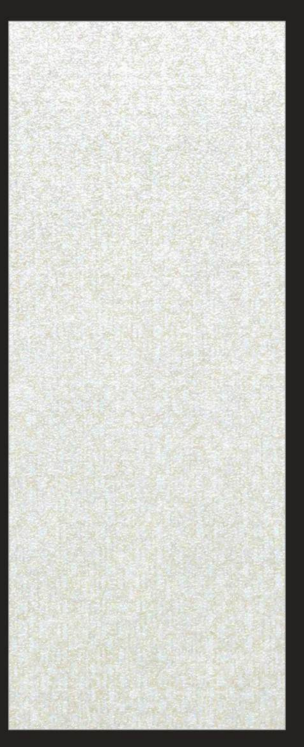


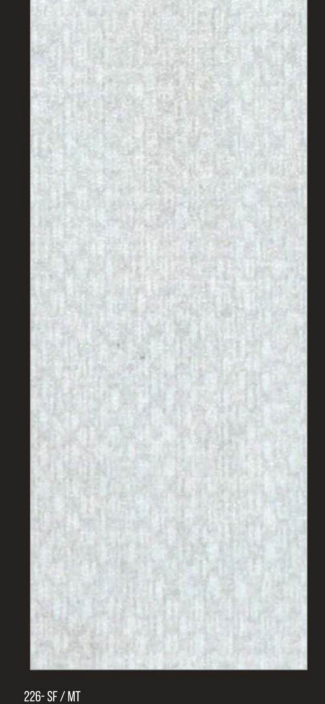




Dainty Dreams







225- SF / MT





EB-226 EB-226









FABRIC RANGE 244-SF/MT 245-SF/MT

EB-245







271-SF/MT



272-SF/MT



269-SF/MT









WOODEN



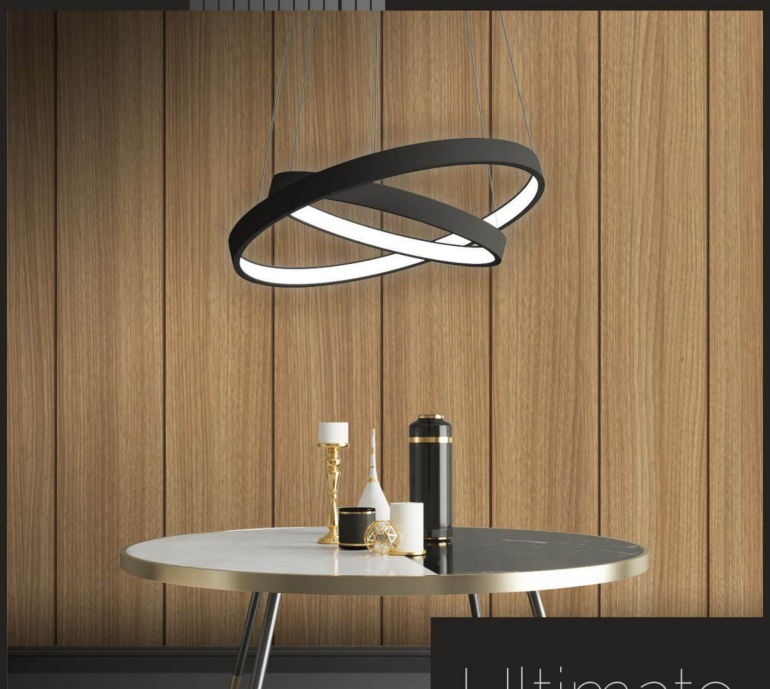




1020- SF / MT



EB-1020



Ultimate
Delight



EB-1098



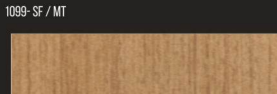












EB-1099













EB-1071 EB-1072









WOODEN

EB-1073

Impressive Elan



























WOODEN









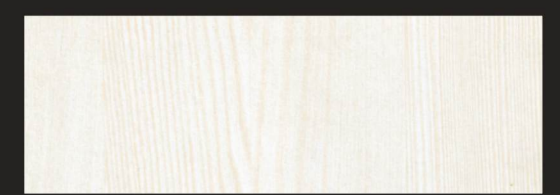
















1019 - SF / MT

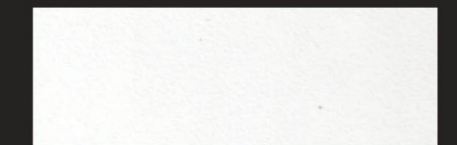


1047-SF/MT



Intimate
Glory Present a cla
might and el

PASTEL SOLIDS

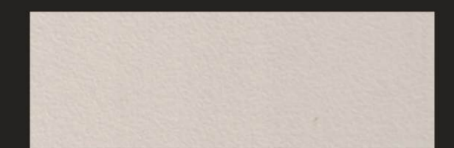


EB-1053

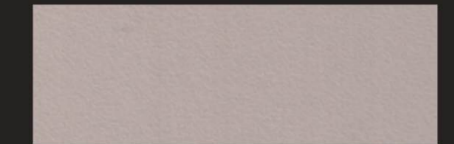
EB-112

EB-113

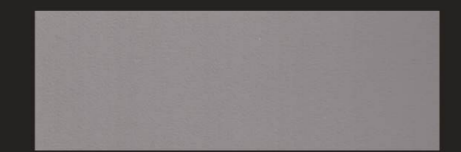
1053-SF/MT



112-SF/MT



113-SF/MT



114-SF/MT

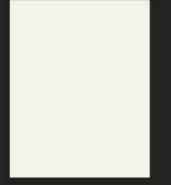
PLAIN COLORS





101 SF | MF POLAR WHITE



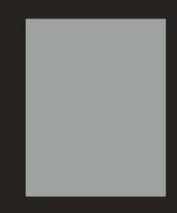


101 HG | POLAR WHITE

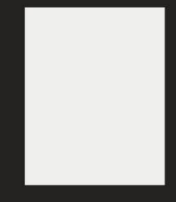




107 SF | SILVER GREY



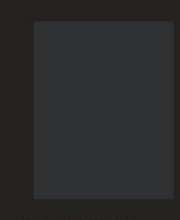
106 SF | MF STEEL GREY



102 HG ARCTIC WHITE



108 SF | MF PEBBLE GREY



110 SF | MF SOFT BLACK







COMING SOON

TECHNICAL



Size: 1220mm x 2440mm

Finishes: Suede, Matt, Glossy & Variable Texture.

Back Side Finish: Uniform Sanding gives guarantee for easy pasting.

Durability: The best technology provides high durability to our Laminates. Our Laminates are mended for life time.

Flexibility: A Specialty formulated phenol formaldebyde and melamine for formaldebyde resins with a special kind of plasticizer is used for better flexibility.

Note: Sample pasted here in represent only colour and finish, may not actual thickness. Please keep laminates away from

Bonding of Laminate under high humidity, plywood with high moisture content, ply with uneven surface, inferior quality adhesive and insufficient pressure may lead to delamination / air bubbles in between ply and laminates.

The product must be inspected prior to installation and our liability will be limited to the extent of the cost of the product only. Care & Maintenance: Wipe clean with ordinary soap or household liquid detergent. For stubborn stains, use diluted organic solvent or stain remover. Abrasive cleaners and wire brushes are not recommended.

Properties	Specified Values as per IS: 2046-1993 type S, VGS	Confirms
Resistance to surface wear	350 (Revolution)	>350 (Revolution)
Resistance to immersion in boiling water - Mass increase (%) - Thickness increase (%) - Appearance	10.0% (maximum) 11.8% (Maximum) Not worse than 4	5.0% Max. 6.5% Max.
Resistance to dry heat 180® C	Not worse than 4	
Dimensional Stability at deviated temperature - Longitudinal (%) - Transverse (%)	0.55% (Maximum) 1.025% (Maximum)	0.5% Max. 0.87% Max.
Dimensional Stability at 20® C - Longitudinal (%) - Transverse (%)	0.375% (Maximum) 0.60% (Maximum)	0.295% Max. 0.45% Max.
Resistance to impact by small diameter ball	20 N (Minimum)	25 N (Minimum)
Resistance to cracking	Not worse than 4	
Resistance to scratching	2.0 N (Minimum)	2.75 N (Minimum)
Resistance to staining	Not worse than 5	
Resistance to color change (Wool Standard) - In xenon arc light - In enclosed carbon arc light	Not worse than 5 Not worse than 5	
Resistance to cigarette burns	Not worse than 3	





