

Damas Laminates Pvt. Ltd.

Survey No. : 668, At. & Post: Ghadkan,
Majara-Talod Road, Tal.: Prantij-383 205,
Dist.: Sabarkantha, Gujarat, India.

+91 2770 255170
+91 80002 16570
info@damaslam.com



SCAN QR TO DOWNLOAD
E-CATALOGUE





We are passionate about redefining surfaces. With a commitment to quality, innovation, and design, we offer a wide range of high-performance laminates from elegant interiors to weather-resistant exteriors. Whether it's sleek 1 mm sheets, practical liners, or premium designer collections, our products are crafted to meet the diverse needs of modern architecture.

ABOUT COMPANY



SUEDE FINISH



Curate your style statement with designs that exude eternal charm.



9001 SF | VINTAGE MARBLE



SUEDE FINISH



7202 SF | CHARCOAL QUARTZ



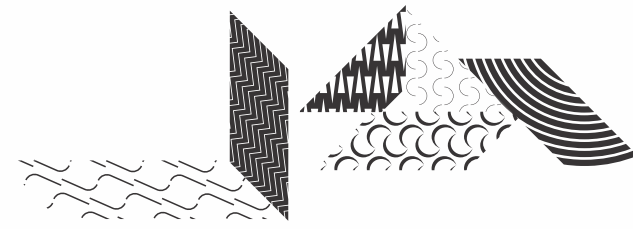
Feel the exuberance
and sleek elegance
of textures that are
made to mesmerize.



7201 SF | SILVER CARRARA



SUEDE FINISH



Lavish designs that are made to enamor and reverberate beauty that's all pervasive and innovative.



7208 SF | MOUSSE BROWN

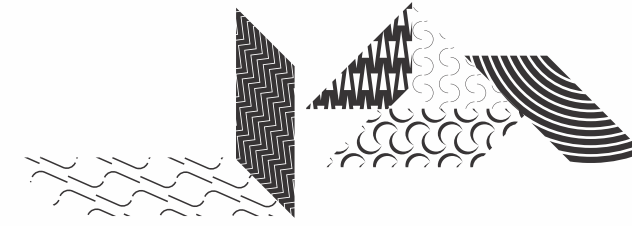


7207 SF | SANDY OAK



SUEDE FINISH

Feel a world of difference with natural and exquisite surfaces made to wow.



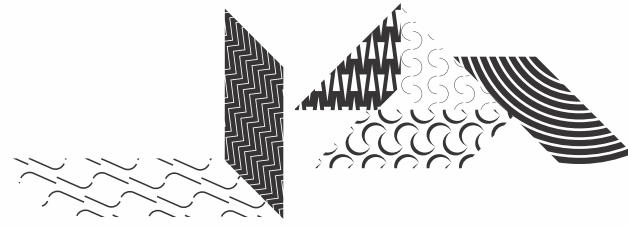
7203 SF | CARAMEL TEAK



7218 SF | MOCHA MAHOGANY



SUEDE FINISH



An authentic fervor surrounds
with excellence and bohemian saga of splendor.



7204 SF | HAZELNUT PINE



7206 SF | SMOKY CEDAR



7205 SF | COCOA MAPLE



SUEDE FINISH



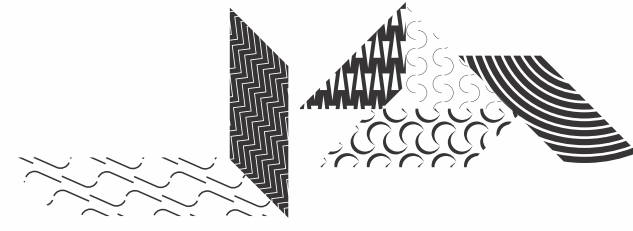
Versatile patterns that complement your space dynamics with perfection and poise.



7213 SF | ALMOND BEECH



SUEDE FINISH



Trending and filled with flamboyant vein,
each surface is a celebration.



7214 SF | COFFEE ELM



7212 SF | CAPPUCCINO MAPLE



SUEDE FINISH



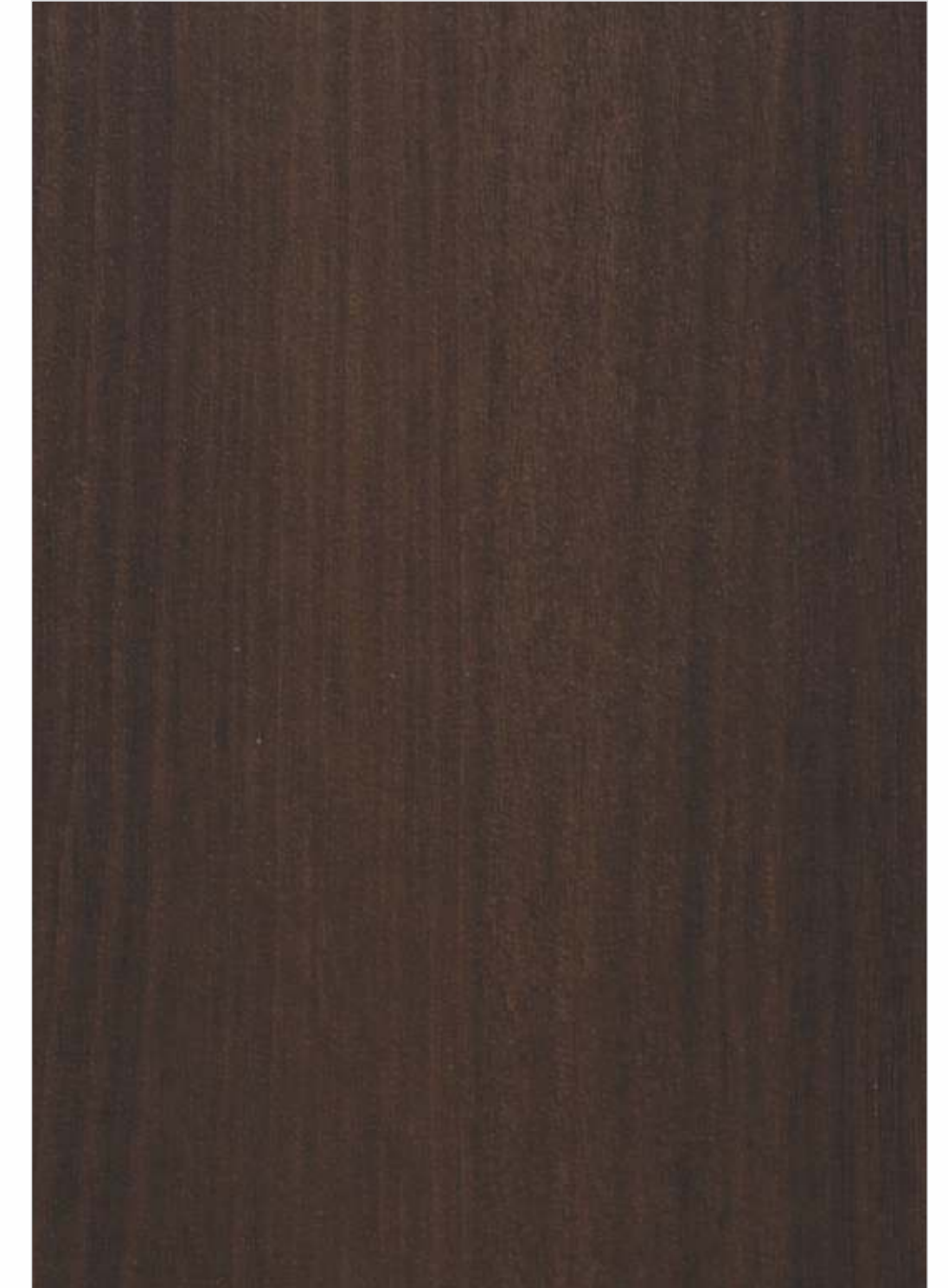
Enchanting
and gorgeous,
feel a verve of
contemporary class.



7211 SF | LIGHT WALNUT



7215 SF | ALMOND MAPLE

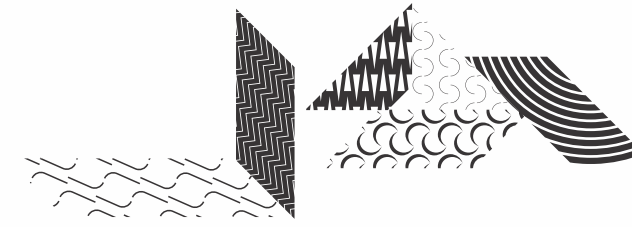


7217 SF | COCOA ALDER



SUEDE FINISH

Your style, your way with designs that are made to transform ordinary to extraordinary.



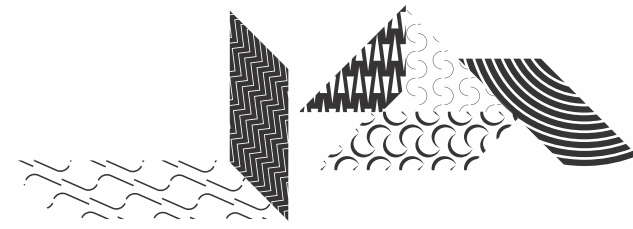
7209 SF | BOHEMIAN TEAK



7210 SF | RICH GREY PINE



SUEDE FINISH



Go for surfaces that exude an exemplary flair of fascinating ease and plush elan.



7149 SF | RICH COFFEE



7188 SF | PINE BROWN

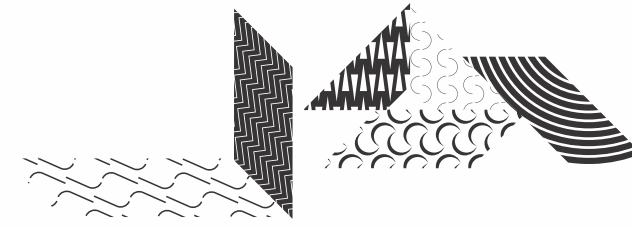


7216 SF | HONEY TEAK



SUEDE FINISH

Look nowhere else when you have a collection that speaks volumes of classy and chic vibe.



7186 SF | GAMBIT WOOD



7150 SF | ANGIRA EARTH



7185 SF | PULSE WOOD

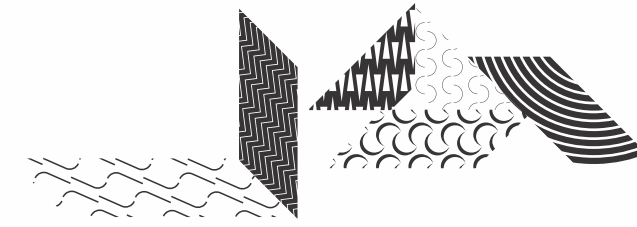


7113 SF | SABLE ALPINE



SUEDE FINISH

Snazzy style that looks charming and contemporary with an edge of elegance and extraordinary vibe.



7105 SF | SAHARA VENZA



7152 SF | BLACK NOVONA



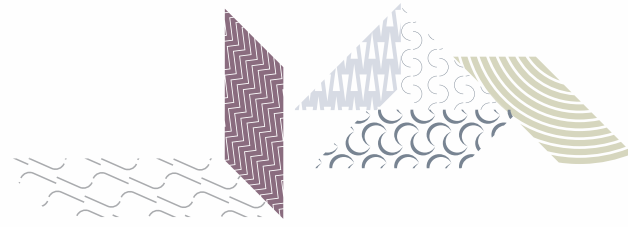
7106 SF | COCOA ALPINE



30210 SF | COACH WOOD



PLAIN COLOR SUEDE



PLAIN COLOR GLOSS



10101 SF



10102 SF



10108 SF



10110 SF



10125 SF



10101 GL



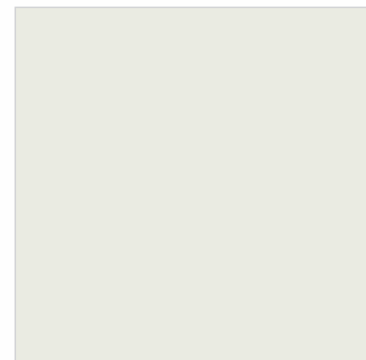
10102 GL



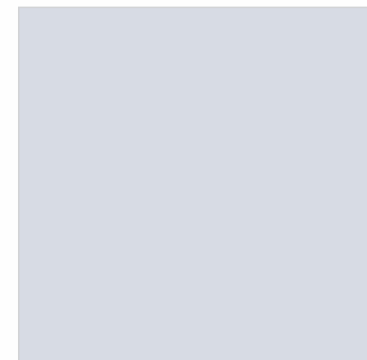
Eclectic surfaces that suit your decor ideas with sleek perfection and beauty.



10122 SF



10137 SF



10132 SF



10121 SF



10138 SF



10122 GL



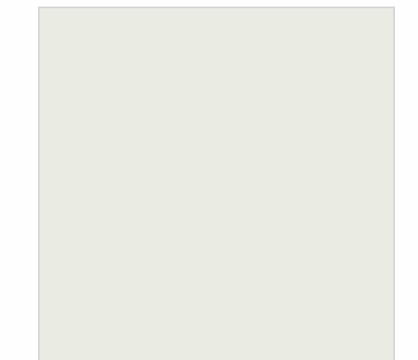
10125 GL



10108 GL



10110 GL



10137 GL



10132 GL



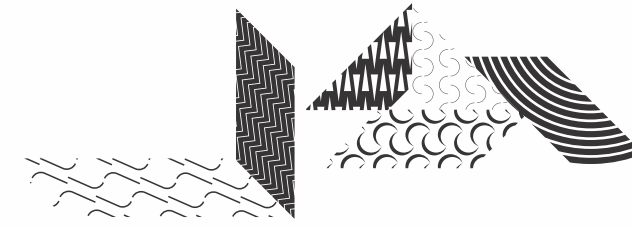
10121 GL



10138 GL

GLOSSY

Fill your spaces with the spectacular beauty of surfaces that give an ambiance of remarkable edge.



7201 GL | SILVER CARRARA



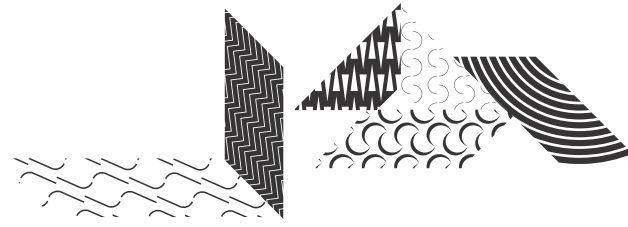
7202 GL | SLATE CARRARA



9001 GL | VINTAGE MARBLE



NATURAL OAK



Modish touch of gorgeousness and glamour surrounds with the latest by Damas. Go for it!



7209 NOK | BOHEMIAN TEAK



7214 NOK | COFFEE ELM



7210 NOK | RICH GREY PINE

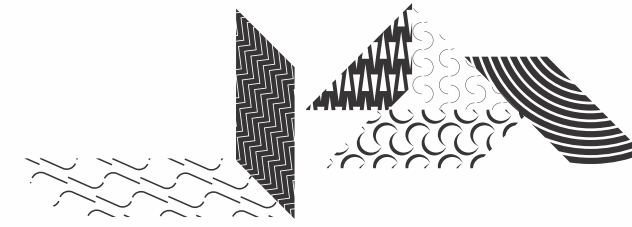


7212 NOK | CAPPUCCINO MAPLE



NATURAL OAK

Brilliance serves a new definition with our latest range of splendid designs.



7208 NOK | MOUSSE BROWN



7207 NOK | SANDY OAK



7217 NOK | COCOA ALDER



7218 NOK | MOCHA MAHOGANY



NATURAL OAK



Give your decors a new look and appeal with Damas' range of absolutely awe-inspiring surfaces.



7203 NOK | CARAMEL TEAK



USED
7203

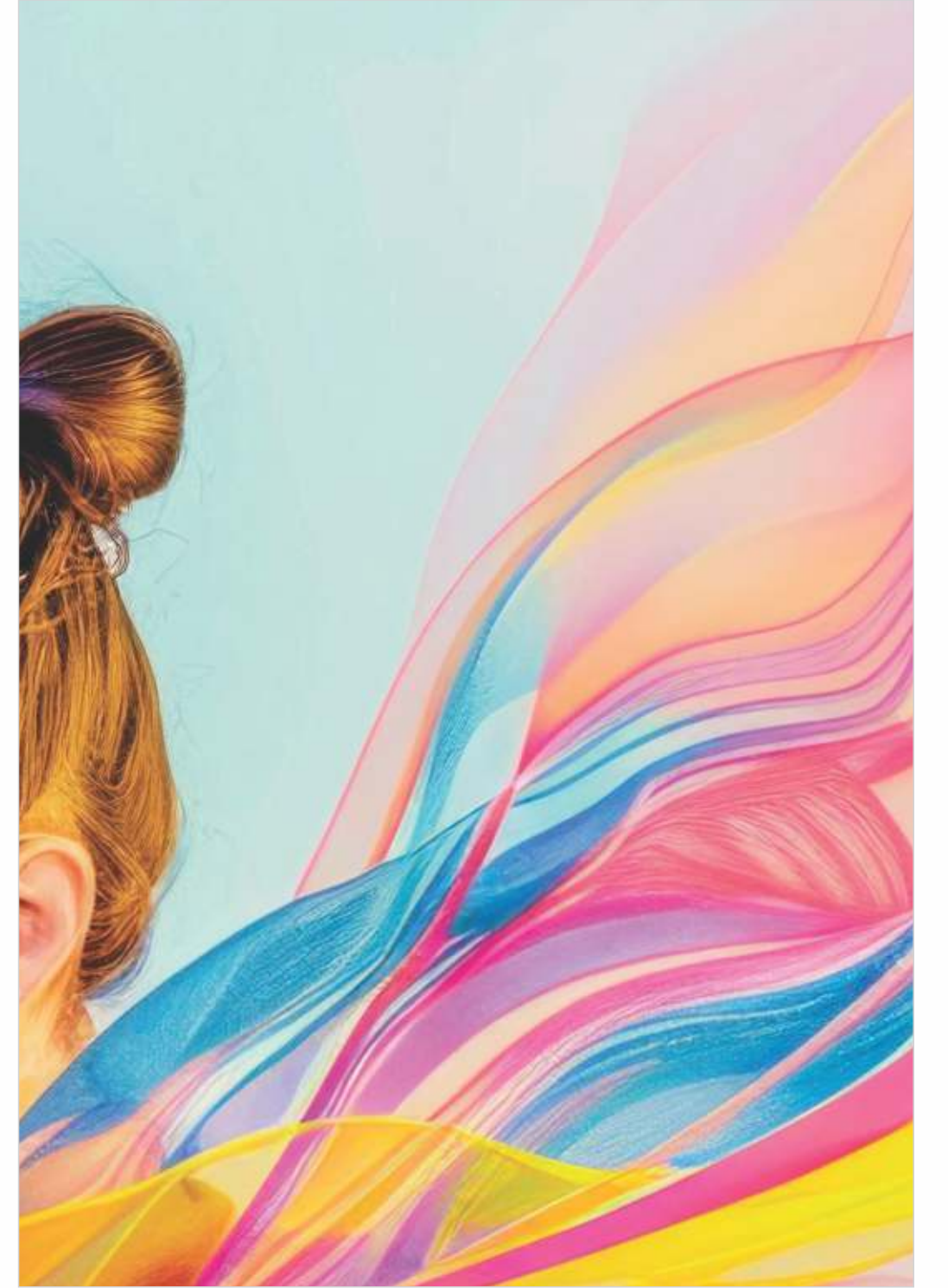
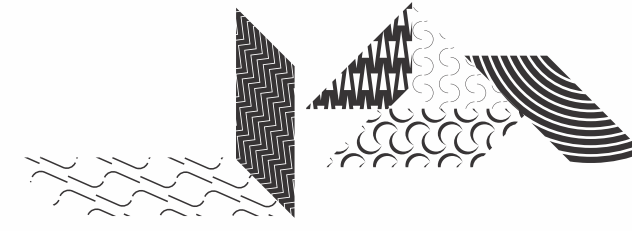


7213 NOK | ALMOND BEECH



FINISH NAME

Stylish and swanky, make every corner an exquisite saga of irresistible charm and niche realm of ebullience.



INDEX

S.No	Design No.	Finish	Page No.
1	7105	SF	24
2	7106	SF	25
3	7113	SF	23
4	7149	SF	20
5	7150	SF	22
6	7152	SF	24
7	7185	SF	23
8	7186	SF	22
9	7188	SF	20
10	7201	SF	05
11	7201	GL	28
12	7202	GL	28
13	7202	SF	04
14	7203	SF	08
15	7203	NOK	34
16	7204	SF	10
17	7205	SF	11
18	7206	SF	10
19	7207	SF	07
20	7207	NOK	32
21	7208	SF	06

S.No	Design No.	Finish	Page No.
22	7208	NOK	32
23	7209	SF	18
24	7209	NOK	30
25	7210	SF	19
26	7210	NOK	31
27	7211	SF	16
28	7212	SF	15
29	7212	NOK	31
30	7213	SF	13
31	7213	NOK	35
32	7214	SF	14
33	7214	NOK	30
34	7215	SF	17
35	7216	SF	21
36	7217	SF	17
37	7217	NOK	33
38	7218	SF	09
39	7218	NOK	33
40	9001	SF	03
41	9001	GL	29
42	10101	SF	26

S.No	Design No.	Finish	Page No.
43	10101	GL	27
44	10102	SF	26
45	10102	GL	27
46	10108	SF	26
47	10108	GL	27
48	10110	SF	26
49	10110	GL	27
50	10121	SF	26
51	10121	GL	27
52	10122	SF	26
53	10122	GL	27
54	10125	SF	26
55	10125	GL	27
56	10132	SF	26
57	10132	GL	27
58	10137	SF	26
59	10137	GL	27
60	10138	SF	26
61	10138	GL	27
62	30210	SF	25

TECHNICAL SPECIFICATIONS



PROPERTIES	SPECIFIED VALUES AS PER IS 2046-1995 TYPE S,VGS	DAMAS LITE CONFORMS
Resistance to Surface Wear	> 150(revolutions)	✓
Resistance to immersion in boiling water		
-Mass increase (%)	10.0%(Max)	✓
-Thickness increase	11.8%(Max)	✓
-Appearance	Not worse than 4	✓
Dimensional stability at deviated temperature		
-Longitudinal (%)	0.55% (Max)	✓
-Transverse (%)	1.025%(Max)	✓
Dimensional stability at 200 degree C		
-Longitudinal (%)	0.375%(Max)	✓
-Transverse (%)	0.60% (Max)	✓

PROPERTIES	SPECIFIED VALUES AS PER IS 2046-1995 TYPE S,VGS	DAMAS LITE CONFORMS
Resistance to impact by small diameter ball	20 N (Min)	✓
Resistance to cracking	Not worse than 4	✓
Resistance to scratching	1.75 N (Min)	✓
Resistance to staining	Not worse than 5	✓
Resistance to color change (Wool standard)		
- In Xenon ARC light	Not worse than 6	✓
- In Enclose Carbon ARC light	Not worse than 5	✓
Resistance to steam	Not worse than 4	✓
Appearance	Should be free from foreign particles	✓

APPLICATION GUIDELINES

CAUSES AND RECOMMENDATION FOR AVOIDING FAILURES ARE:
 - USE GOOD QUALITY PLYWOOD AND ADHESIVE
 - THE SURFACE TO BE BONDED SHOULD BE FREE FROM OIL/GREASE/DUST AND EXCESS MOISTURE
 - INSUFFICIENT AMOUNT OF ADHESIVE ON EITHER OR BOTH THE SURFACE TO BE BONDED

When ready for bonding the spread film of most contact adhesive will exhibit a uniform semi-gloss appearance over the entire surface of the material to be bonded. Marked variation in appearance will generally indicate an improper or non-uniform bonding in those areas where insufficient adhesive has been applied. If this occurs, re-coating the surface should achieve a uniform coating. Double coating the edges with adhesive is advisable because of the higher porosity of the substrate edge.

- INSUFFICIENT BONDING PRESSURE
 To ensure intimate contact necessary for an adequate bond, sufficient pressure should be applied over the entire area using as much pressure as possible without damaging the assembly. Pinch rollers (rotary press) and heavy weighted rollers are ideal. Hand pressure rolling is adequate, provided the operator exerts maximum pressure by means of a two-handled or single long-handled roller. The rollers should be of steel or hard solid rubber (50-80 diameter) and not over 75mm (3 inches) wide. Hand rolling should be repeated twice.
 - BONDING WHEN ADHESIVE SURFACE IS OVER-DRY OR UNDER-DRY
 Care should be taken to follow the manufacturer's recommendations concerning the allowable tack range of the adhesive. If the assembly is done before the adhesive is dry or after the allowable open time is exceeded, then the bonding result may be unsatisfactory.
 - BONDING OF SURFACE UNDER 21 deg. C (70 deg. F)

Note :

1. लॅमिनेट लम्बाने से पहले पूरी तरह से जाँच लें।
2. लॅमिनेट लम्बाने के बाद बरत, कपड़ और दरार से तो कम्बली की कोई गैरजली बर्तन रखें।
3. कोई भी परिवर्तन से कम्बली की वास्तवी लॅमिनेट तब सीमित रखें।

Unless otherwise indicated by the manufacturer the temperature of the gluing area and all materials should be 21 deg. C (70 deg. F) or above.
 - BONDING OF SURFACE WHERE HUMIDITY IS TOO HIGH
 Experience has shown that when the relative humidity is above 80 percent at temperatures of 21 deg. C (70 deg. F) or lower, moisture may condense on the surface during drying (known as "blushing") and will prevent an acceptable bond. Hot spray or forced air drying may be used to prevent this condition.
 - IMPROPERLY PREPARED OR DIRTY GLUING SURFACES
 The surfaces should be clear, dry and free of oils or other contaminants, such as dust, loose sand particles, and so forth. The adhesive film should have full contact with the surface to which it is applied in order to give maximum adhesion.
 - FIELD BONDING OF OVERSIZED SHEETS
 It is recommended that the maximum sheet size used for vertical field application be limited to 610x2400mm (2x8 Feet). If larger panels are required, these should be fabricated in the shop.
 - UNDER PRESSURE
 After bonding, even pressure of 100 gm/ sq.ft. must be maintained for 6 to 8 hours.

Notes:

- It is recommended to check the laminate sheet before fixing.
- No complaint shall be entertained on laminates already fixed.
- In case of any complaint, the company's liability is limited to the cost of the laminate sheet only.
- DAMAS LITE Laminates reserves the right to delete, amend either totally or partially, any of the design, finishes, references and other technical specifications contained in this catalogue at any time.
- The sample Swatches in the catalogue shows color pattern and finishes only. It does not show the actual thickness of the product.

A LOOK AT HOW YOU CAN LOOK AFTER OUR LAMINATES



Do not place frying pans or dishes directly from the oven or cook-top on the Laminate surface. Protect the surface from heat generating appliances.



Do not use knives, keys or other sharp objects directly on the decorative surface. A chopping board or counter saver is recommended.



To clean the surface, use a damp cloth or sponge and a mild soap or detergent.



Difficult stains such as coffee or tea can be removed using a mild household cleaner or detergent and a soft-bristled brush, repeat if necessary.



Acidic or abrasive cleaners can damage Laminate surfaces; please do not use them.



Toilet cleaners contain harsh chemicals that can cause permanent damage. If spills occur, please wipe immediately, wash the surface with soapy water and rinse several times.



If a stain persists, use a paste of baking soda and water and apply with a soft-bristled brush. Light scrubbing with about 10 to 20 strokes should remove most stains. Although baking soda is a low abrasive, excessive scrubbing or exerting too much force could damage the decorative surface.



Steel wool and other abrasive pads can damage Laminates. Do not use them for cleaning and do not place steel wool pads on your counter-tops as the metal can rust and leave stains.



Hair, textile and food dyes can cause permanent stains. If any dye should happen to inadvertently spill, please wipe it immediately with a dish-washing detergent or an all-purpose cleaner.