

Our Range of **PRODUCTS**



-GRACIOUS-



ILLUSION































1.5 MM ANTISCRATCH ACRYLIC





Welcome to ELLE LOOK., your trusted partner in high-quality laminate solutions. Established in 2023, we are a leading manufacturer and supplier of top-notch laminates that cater to a wide range of industries and applications. With a commitment to excellence and innovation, we have been providing premium laminates that enhance the aesthetics and functionality of various surfaces.

OUR VISION

At ELLE LOOK., our vision is to be the preferred choice for laminates globally. We strive to set new standards in the industry by continuously pushing the boundaries of design, technology, and sustainability. Through our products, we aim to inspire creativity and transform spaces into captivating and functional environments.

OUR MISSION

Driven by a passion for perfection, our mission is to deliver laminates of the highest quality that meet the diverse needs of our customers. We focus on research and development to create innovative solutions that align with the latest trends and market demands. Our aim is to forge lasting partnerships with our clients, based on trust, reliability, and exceptional customer service.

PRODUCT RANGE

At veer associates, we offer an extensive range of laminates crafted with precision and attention to detail. Our product portfolio includes:

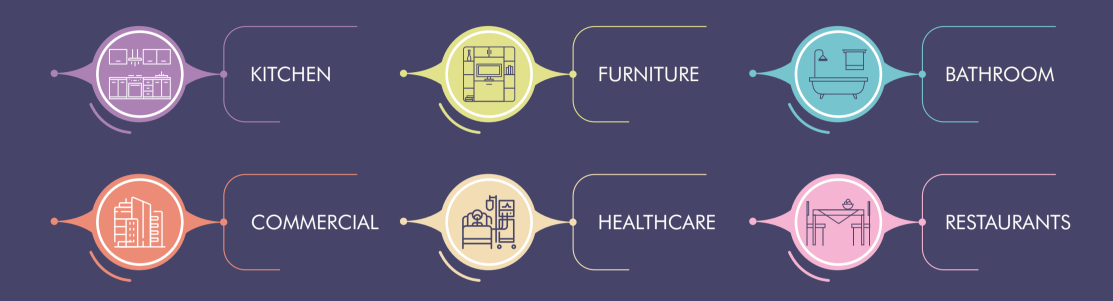
Acrylic • Laminates • Louvers • Charcoal • Bond

APPLICATION

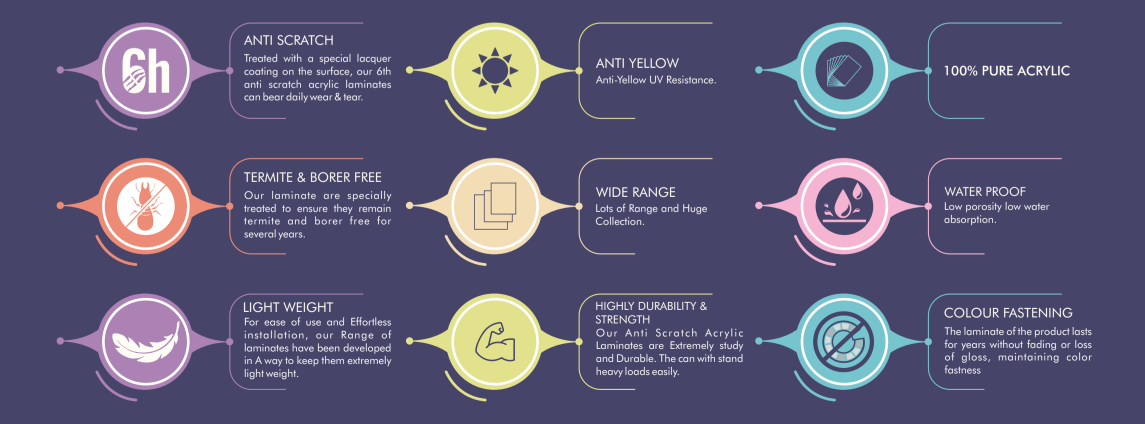
Available in Size

2440mm X 1220mm (8ft X 4ft)

Thickness: same as sample use in brochure



FEATURES









ACRYLIC

Cleaning Should be done with water and a clear, non-abrasive cloth.

To remove more stubborn stains, use mild household cleansers like colin IP gently wipe down with a non-abrasive cloth.

Avoid the use of abrasive liquid cleansers, bleaching compounds or solution as these may damage the surface of the acrylic.

Do not place hot cookware directly on the acrylic. Prolonged exposure to temperatures above 30° degree Celsius may cause damage to the acrylic surface.

Do not use the acrylic for purposes that it is not intended for (E.g. do not iron, chop, hammer or expose the acrylic to open flame.)

Outdoor application of the acrylic with exposure to direct sunlight and weather conditions are not recommended.

Gloss surfaces are recommended only for vertical application.

Do not use thinner and toluene on the surface of the SASSY acrylic. this may cause decolorization of the surface.

Store the acrylics at temperature below 30 degree celsius.

Typically confirm to internationally recognize technical standards.

Peel off the protective film within 15 days of installation

WHY AIR BUBBLE APPEARS IN BETWEEN ACRYLIC AND SUBSTRATE (PLYWOOD, MDF, PARTICLE BOARD) AFTER THE INSTALLATION?

The reasons which lead to air bubble problems are follow as:

Bonding of acrylic under high humidity atmosphere

Using of water base synthetic resin adhesive or other than PEVA (Polyethylene Vinyl Acetate Co-polymer)

Many times due to uncertain weather conditions Substrate (Plywood, MDF, Particle Board) absorbs moisture. after few days of installation acrylic on substrate, substrate gradually loses moisture and that moisture is the result of air bubble between acrylic and substrate after installation

Using odd uneven surface Substrate (Plywood, MDF, Particle Board) Lead to debone at particular area of acrylic sheet and air bubble appear at that area after the installation

Lack of pressing and short period of pressing at the time of bonding period of Acrylic also lead to air bubble after the installation of acrylic.



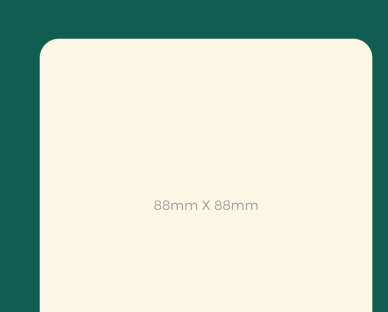






88mm X 88mm

88mm X 88mm



EL - 4101

EL - 4103









SASSY 6H 1.5 MM ANTISCRATCH ACRYLIC

























EL - 4109



EL - 4110

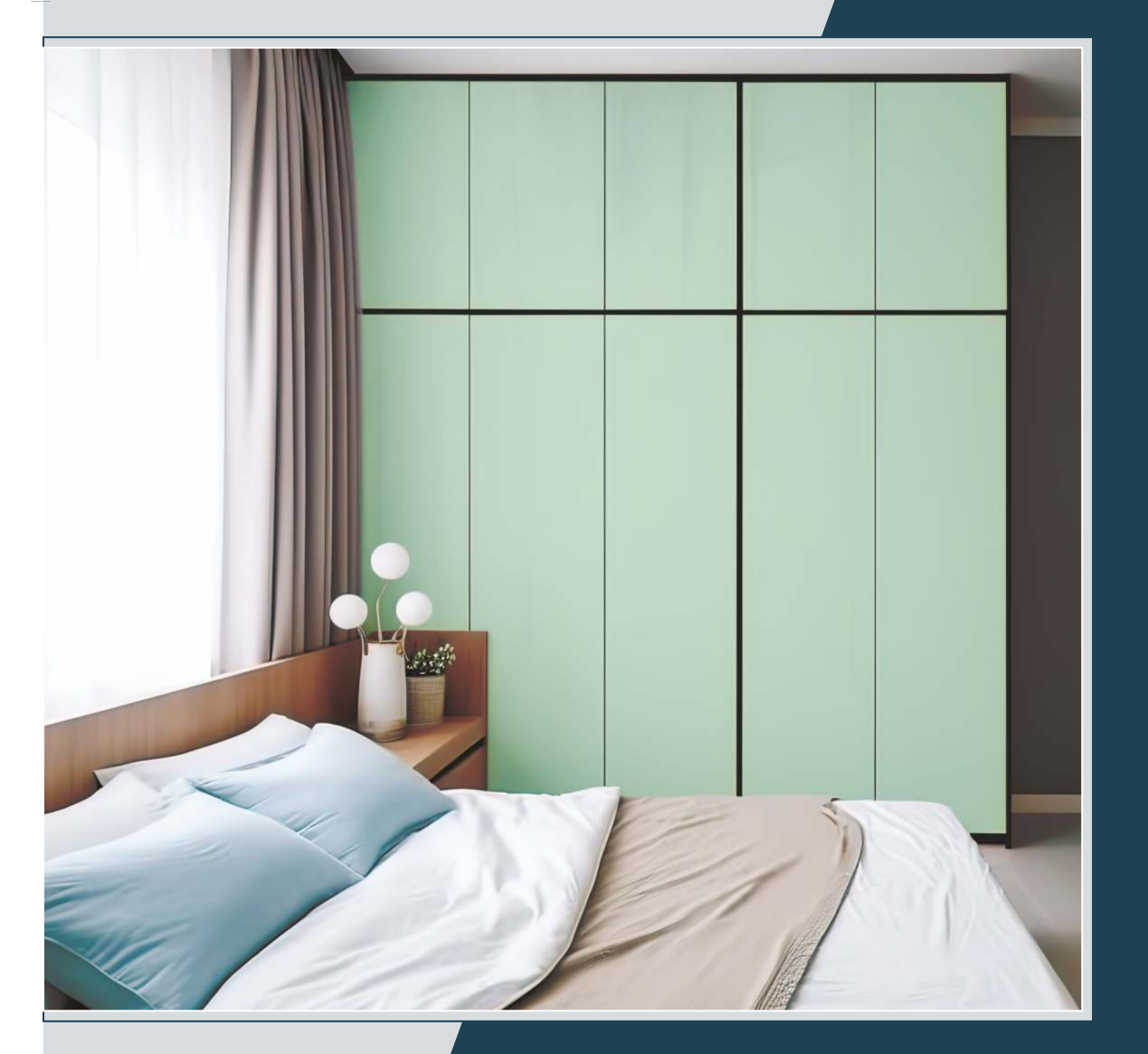


EL - 4111



EL - 4112





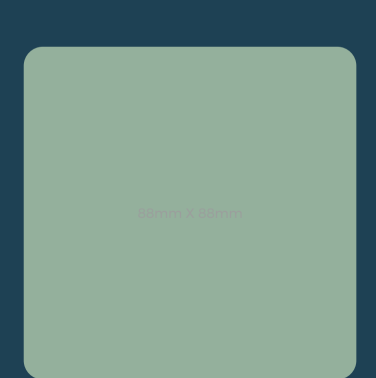








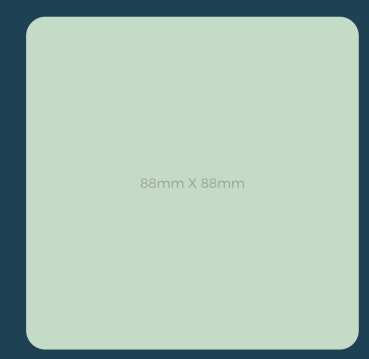
EL - 4113



EL - 4115



EL - 4114



EL - 4116



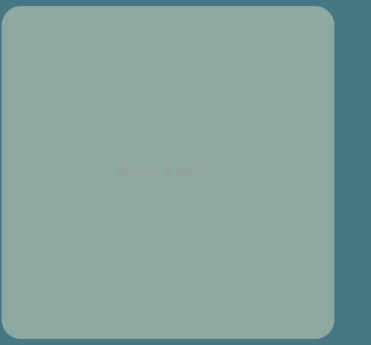




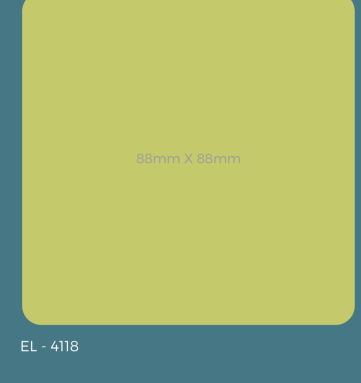


1.5 MM ANTISCRATCH ACRYLIC





EL - 4117





FI - 4110



EL - 4120



<u> 09</u>





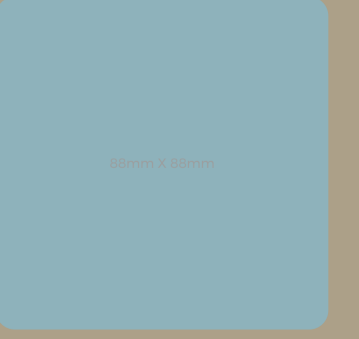




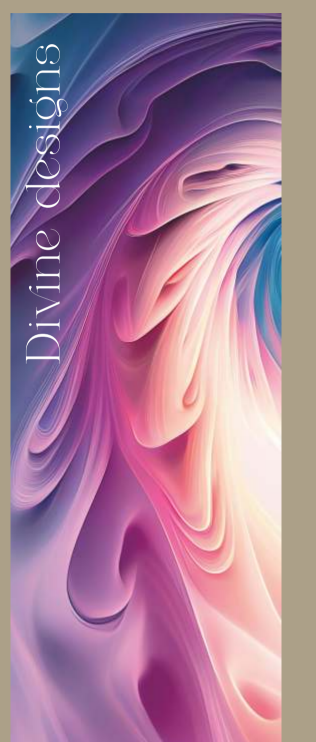




























EL - 4127

EL - 4128















EL - 4131



EL - 4130



EL - 4132







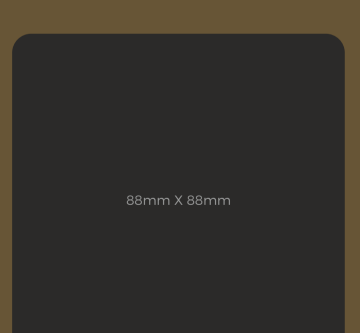














EL - 4135







.5 MM ANTISCRATCH ACRYLIC





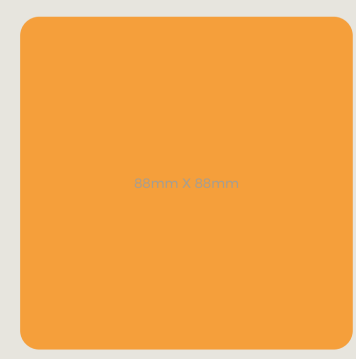




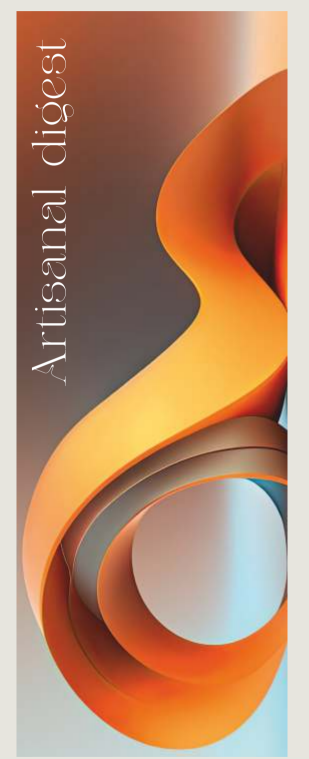
EL - 4139



EL - 4138



EL - 4140



19









SPARKLE edition



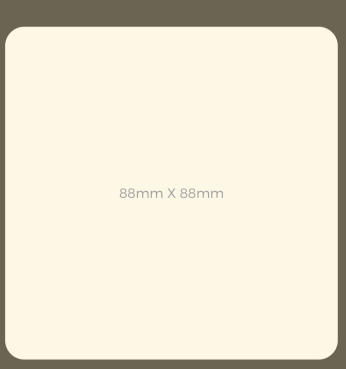


88mm X 88mm



EL - 4201







EL - 4203

EL - 4204







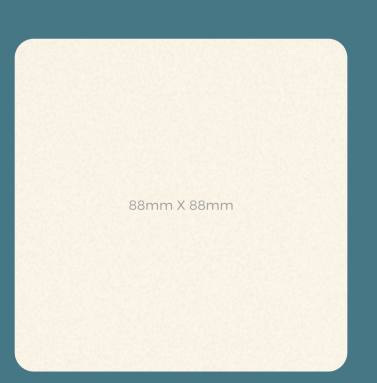
5 MM ANTISCRATCH ACRYLIC



SPARKLE edition



EL - 4205



EL - 4207



EL - 4206



EL - 4208



23







SPARKLE edition

88mm X 88mm

- 4209

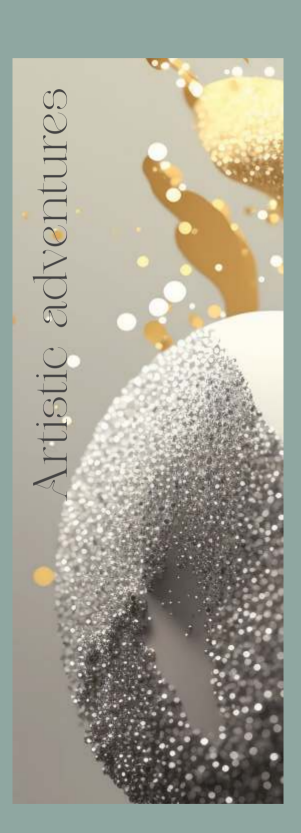
88mm X 88mm

EL - 4211

88mm X 88mm

L - 4210

88mm X 88mm









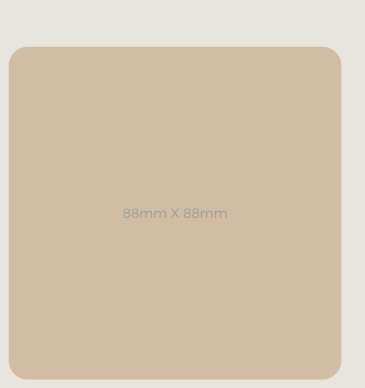
.5 MM ANTISCRATCH ACRYLIC



PEARL edition







EL - 4215



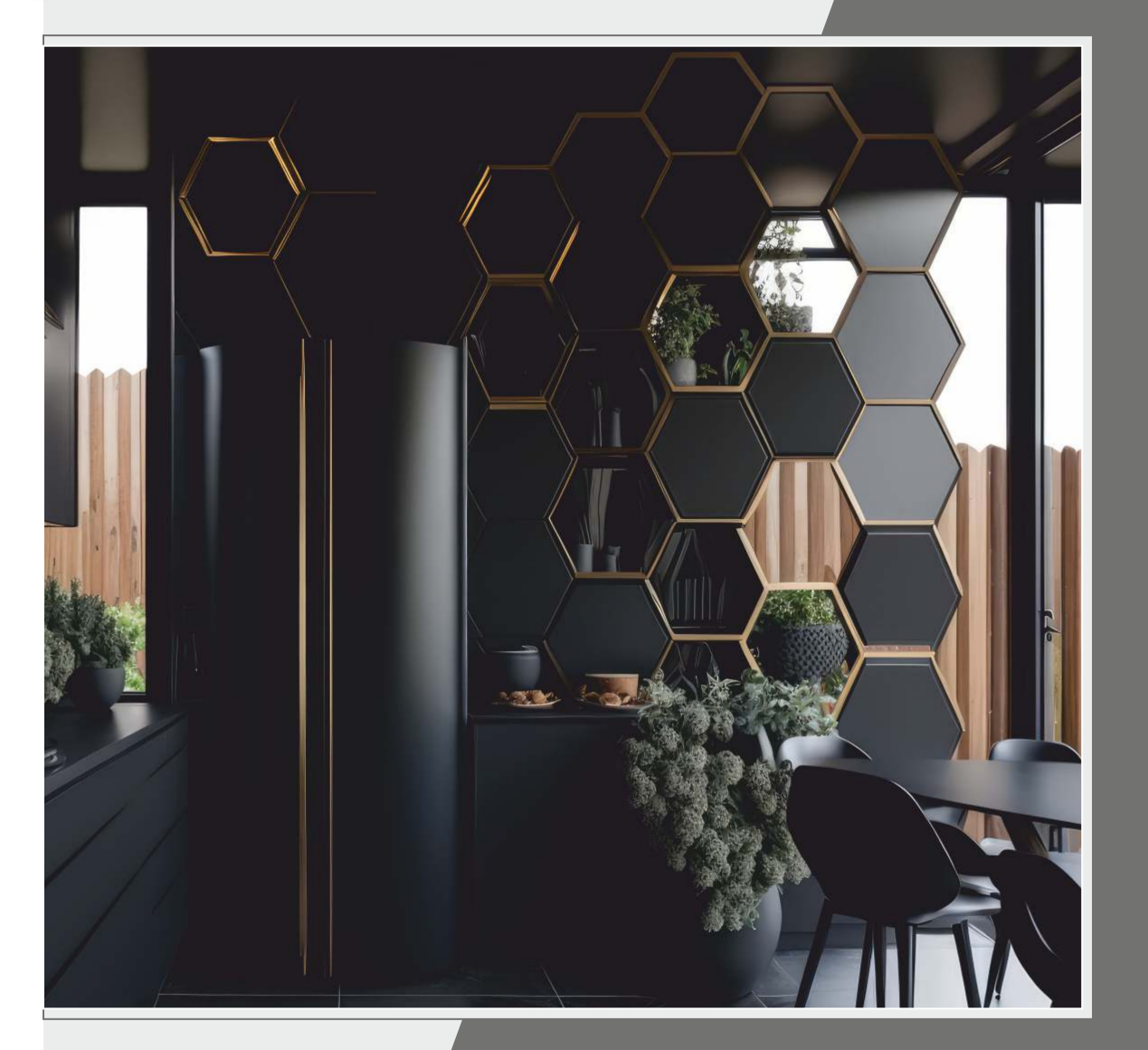
EL - 4214



EL - 4216



27



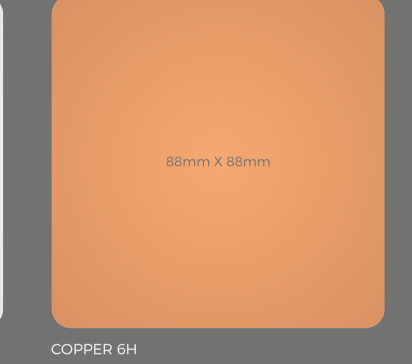


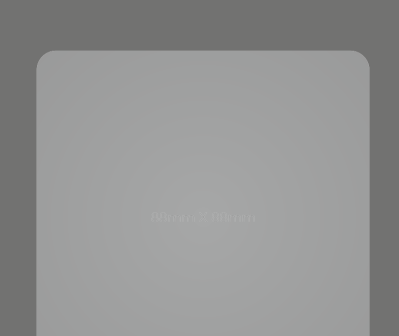


MIRROR edition



SILVER 6H





GOLDEN 6H

GREY 6H



ROSE GOLD 6H

BRONZE 6H

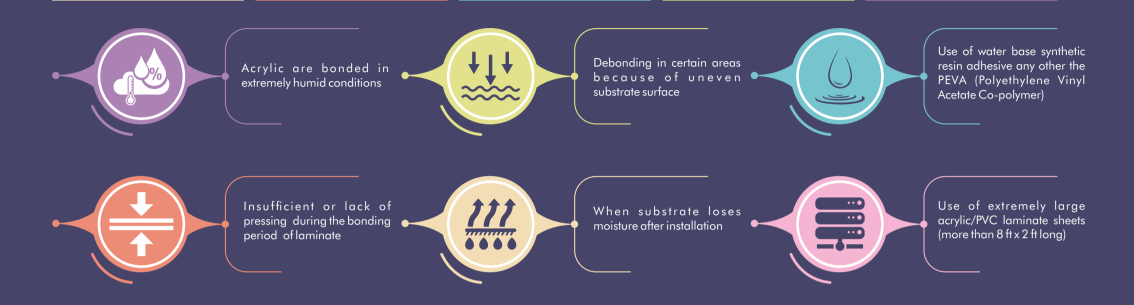
29

There can be colour variation in material from different batches, It is advised to use same batch material to avoid colour variations. Actual colours of the laminates sheet may vary from this brochure.

REASONS FOR AIR BUBBLE FORMATIONS ON ACRYLIC SHEETS



To avoid de lamination / air bubbles in between ply and laminate the above steps should be taken care of. Bonding of acrylic sheets shouldn't be completed under high humidity



DISCLAIMER

Do not use plywood with high moisture content, Do not use ply with uneven surface, Avoid using inferior quality adhesive, Apply sufficient pressure We do not recommend pasting of sheets on the printed/branding area of the plywood

DO'S & DONT'S

- 1. Store the laminates below 30°C temperature. To avoid the inside cracks & stretch line, do not store acrylic sheet in roll form.
- 2. Clean the surface of laminate with water and clean, non-abrasive cloth. We recommend cleaning with COLIN glass cleaner and soft Micro fibre cloth.
- 3. Glossy surfaces recommended to use in vertical applications.
- 4. Do not use alcohol based cleaners, solvent, petrol or oil as these may damage the surface of the laminate. Do not use cloth other than micro fibre.
- 5. Do not use thinner on the surface of SASSY laminates.
- 6. Do not place hot cookware directly on the laminate as the exposure to temperatures above 30°C may cause damage to the laminate surface.
- 7. Outdoor application of the laminate with exposure to direct sunlight and weather conditions are strict not recommended. UV rays may de-shape the laminate.





1.5 MM ANTISCRATCH ACRYLIC



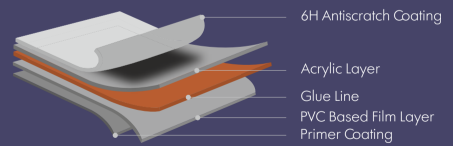
TECHNICAL EDITION

Parameters	SASSY Acrylic Laminate	High Gloss Laminate Mica	PU Coating / Duco Paint	Back Painted Glass
Gloss Level	>90	>70	>85	>85
Scratch Proof	6H Antisractch	No	No	No
Color Consistency	Excellent	Not Good	Not Good	Not Good
Orange Peel	No	Yes	Yes	Yes
UV Resistance	Excellent	Bad	Bad	Bad
Water Resistance	Excellent	Bad	Bad	Excellent
DRY Heat Resistance	Excellent	Good	Bad	Bad
Volatile Organic Compounds (VOCs)	No	Yes	Yes	Yes





PANEL STRUCTURE



LIMITED WARRANTY

SASSY Products are tested to be reasonably free of defects, and when used and fabricated properly they will comply with the applicable manufacturing specifications within realistic deviations. we recommend customers to insect properly before installing. SASSY warranty in on way covers defects and non-compliance from or otherwise attributable ti any other causes, including without limitation the following: