



SKYDECOR[®]

PVC LAMINATES



3MM PVC-HPL

L A M I N A T E S

MADE IN INDIA



ABOUT US

Skydecor began its journey in the year 2016 with a goal to reach beyond the sky limits. With over 50,000 sq. meters of Infrastructure area and state of the art machinery, we aim to expand and develop at every stage. Our manufacturing units are in Greater Noida and Hapur where we manufacture PVC Laminates, Acrylic Laminates and Decorative Laminates. Our Operational Headquarters is in Noida and Experience Center in Kirti Nagar.

Boasting a legacy of a decade, Skydecor Laminates offers to revitalize the space around you. Our collections offer limitless possibilities for an interior space to look stylish and refined. From solids to textures, from naturals to eternals, our laminates come in a wide variety of designs and patterns.

As a socially and environmentally responsible company, Skydecor also prioritizes sustainability in our design practices. We strive to incorporate eco-friendly materials, energy-efficient solutions, and sustainable practices wherever possible, contributing to a greener and more sustainable future.

Our team follows a collaborative approach, working closely to ensure smooth project management, timely execution, and impeccable finishing. We believe by developing a large dealer network in India, Skydecor has left its footprints around our country. Our team works with clients to understand their vision, preferences and requirements, ensuring that each project reflects their individuality and exceeds their expectations. We pay meticulous attention to detail, incorporating the latest design trends, materials, and technologies to create inspiring and functional spaces.

Researching and developing a wide range of laminate designs with the utmost quality and at affordable prices has become our key goal for customer satisfaction. Explore Skydecor's Laminates collection to design your interiors according to your specifics.



3MM PVC-HPL

Contents

NAME	PAGE NO.
WOODEN COLLECTION	01 - 10
METALLIC COLLECTION	11 - 12
MARBLE & TEXTURE COLLECTION	13 - 14
SPARKLE COLLECTION	15 - 16
SOFT MATT (SOLID) COLLECTION	17
HIGH GLOSS (SOLID) COLLECTION	18

FEATURES

- Eco-Friendly
- Non Toxic
- Recyclable
- Anti-Termite
- Anti-Borer
- Water Proof
- Fire Retardant
- Lead Free





Indian Green Building Council

CII-Green Products and Services Council
Confederation of Indian Industry

hereby certifies that
Skydecor - PVC Laminates (1.25mm & 3.25 mm)
(GPSDL205001)

Manufactured by Skydecor Laminates Private Limited at Greater Noida, Uttar Pradesh meets the requirements of GreenPro Ecolabel and qualifies as Green Product.
This certification is valid till **December 2025**.

Jamshyd N Godrej, Chairman, CII-Godrej GBC
ParasuRaman R, Chairman, CII-Green Products & Services Council
K S Venkatagiri, Executive Director, CII-Godrej GBC

Supporting Council and programmes

India's First PVC Laminate Brand
Recognized as Green Product



SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH
(A Unit of Shiram Scientific and Industrial Research Foundation)

TEST CERTIFICATE NO: C1000022532

Job No: 2007-1-041-303

ONE SAMPLE DESCRIBED AS PVC LAMINATE SHEET, DESIGN CODE-8013, WAS RECEIVED.

THE SAMPLING WAS NOT CARRIED OUT BY SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH. THE SAMPLE DESCRIPTION PROVIDED IN THE TEST CERTIFICATE ARE BASED ON DECLARATION BY THE SPONSOR.

S.No.	Tests	Results	Requirement / Method	Conformity
1	Flammability (Typical Burning Rate)		Requirement: 1.4	Yes
2	Flaming or glowing combustion of any specimen after the removal of the test flame.	0.0,0.0,0	None	Yes
3	Flaming or glowing combustion of any specimen after the removal of the test flame.	0.0,0.0,0	None	Yes
4	Flaming or glowing combustion of any specimen after the removal of the test flame.	0.0,0.0,0	None	Yes

Authorised Signatory: [Signature]

SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH
(A Unit of Shiram Scientific and Industrial Research Foundation)

TEST CERTIFICATE NO: C1000021846

Job No: 2006-1-041-1042

ONE SAMPLE DESCRIBED AS PVC LAMINATE SHEET DESIGN CODE: 4020, WAS RECEIVED.

THE SAMPLING WAS NOT CARRIED OUT BY SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH. THE SAMPLE DESCRIPTION PROVIDED IN THE TEST CERTIFICATE ARE BASED ON DECLARATION BY THE SPONSOR.

S.No.	Tests	Results	Requirement / Method	Conformity
1	Thickness, mm	1.25	Using Micrometer	Yes
2	Density, g/cc at 23°C	1.71	ASTM D 792-13	Yes
3	Gloss Value @ 60°	109	ASTM D 523-14(2015)	Yes
4	Abrasion Resistance [1 kg, 1000 cycles]	0.95	ASTM D 4060-13	Yes
5	Wear Index	0.95	None	Yes
6	Resistance to Cracking	No Crack was observed at 1140°C	ASTM D 5912-2009(2015)	Yes

Authorised Signatory: [Signature]

SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH
(A Unit of Shiram Scientific and Industrial Research Foundation)

TEST CERTIFICATE NO: C10000219875

Job No: 2007-1-041-302

ONE SAMPLE DESCRIBED AS PVC LAMINATE SHEET, DESIGN CODE: 8013, WAS RECEIVED.

THE SAMPLING WAS NOT CARRIED OUT BY SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH. THE SAMPLE DESCRIPTION PROVIDED IN THE TEST CERTIFICATE ARE BASED ON DECLARATION BY THE SPONSOR.

S.No.	Test Parameters	Results	Requirement / Method	Conformity
1	Proteinaceous organisms	4.3 x 10 ⁴	<= 10 ⁵	99.99
2	Sporeforming bacteria	4.3 x 10 ⁴	<= 10 ⁵	99.99

Authorised Signatory: [Signature]

SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH
(A Unit of Shiram Scientific and Industrial Research Foundation)

TEST CERTIFICATE NO: C1000022532

Job No: 2007-1-041-303

ONE SAMPLE DESCRIBED AS PVC LAMINATE SHEET, DESIGN CODE-8013, WAS RECEIVED.

THE SAMPLING WAS NOT CARRIED OUT BY SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH. THE SAMPLE DESCRIPTION PROVIDED IN THE TEST CERTIFICATE ARE BASED ON DECLARATION BY THE SPONSOR.

S.No.	Tests	Results	Requirement / Method	Conformity
1	Flammability (Typical Burning Rate)		Requirement: 1.4	Yes
2	Flaming or glowing combustion of any specimen after the removal of the test flame.	0.0,0.0,0	None	Yes
3	Flaming or glowing combustion of any specimen after the removal of the test flame.	0.0,0.0,0	None	Yes
4	Flaming or glowing combustion of any specimen after the removal of the test flame.	0.0,0.0,0	None	Yes

Authorised Signatory: [Signature]

SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH
(A Unit of Shiram Scientific and Industrial Research Foundation)

TEST REPORT NO: C1000020271

Job No: 2209-1-001-79

ONE SAMPLE DESCRIBED AS PVC LAMINATE WAS RECEIVED.

THE SAMPLING WAS NOT CARRIED OUT BY SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH. THE SAMPLE DESCRIPTION PROVIDED IN THE TEST CERTIFICATE ARE BASED ON DECLARATION BY THE SPONSOR.

S.No.	Test Parameters	Observed Value	Requirement	Conformity
1	Formaldehyde (mg/kg)	0.002	0.005	Yes
2	Acetaldehyde (mg/kg)	1.8	5.0	Yes

Authorised Signatory: [Signature]

SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH
(A Unit of Shiram Scientific and Industrial Research Foundation)

TEST CERTIFICATE NO: C1000021423

Job No: 2007-1-041-302

ONE SAMPLE DESCRIBED AS PVC LAMINATE SHEET DESIGN CODE: 8013, WAS RECEIVED.

THE SAMPLING WAS NOT CARRIED OUT BY SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH. THE SAMPLE DESCRIPTION PROVIDED IN THE TEST CERTIFICATE ARE BASED ON DECLARATION BY THE SPONSOR.

S.No.	Tests	Results	Requirement / Method	Conformity
1	Abrasion Resistance [1 kg, 1000 cycles]	0.9	ASTM D 4060-13	Yes

Authorised Signatory: [Signature]



USED DESIGN NO.
HPL - 6003

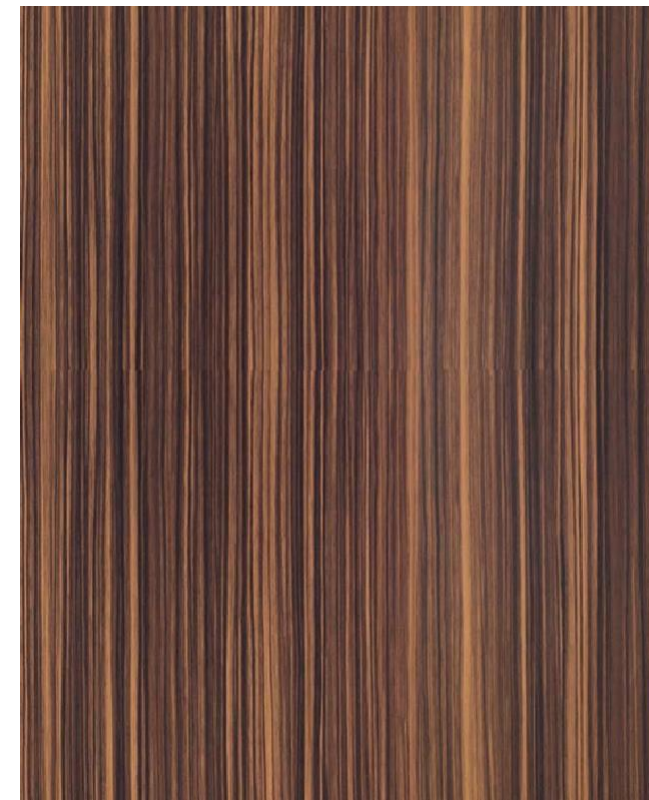
WOODEN COLLECTION



HPL 6001



HPL 6003



HPL 6007



HPL 6008





HPL 6015



HPL 6005



HPL 6009



HPL 6010



HPL 6011



HPL 6013



HPL 6012





HPL 6016



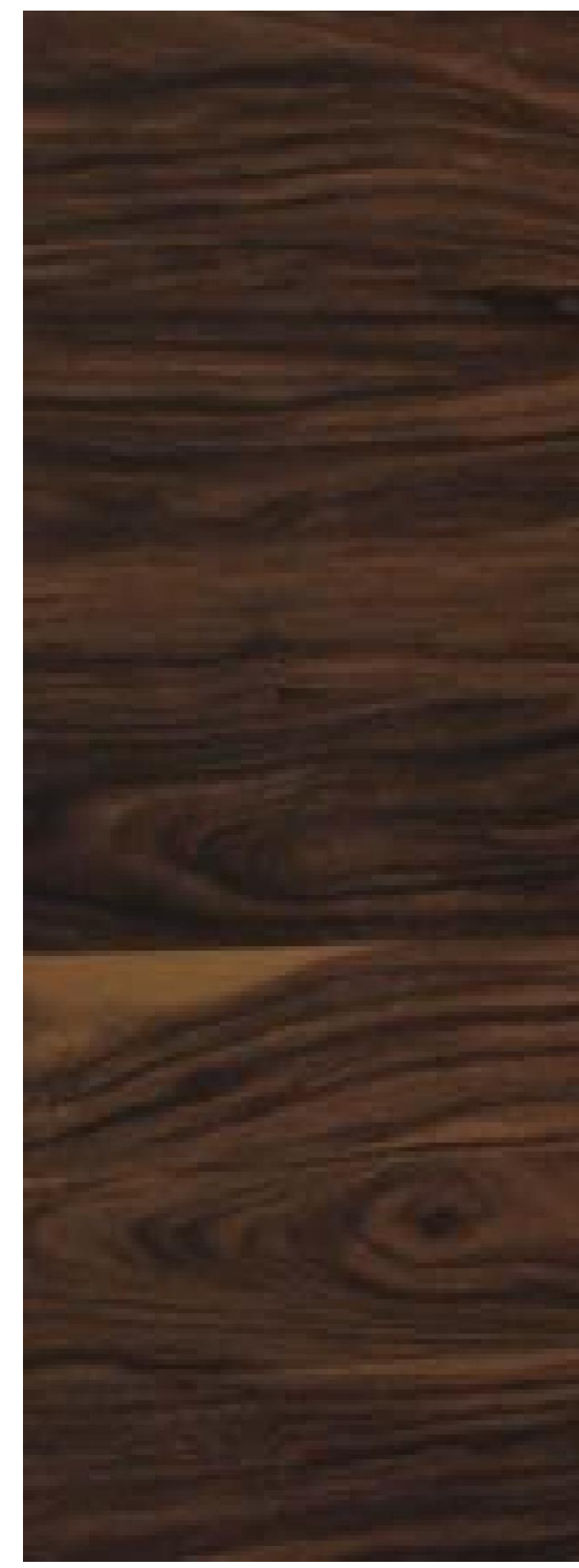
HPL 6063



HPL 6071



HPL 632



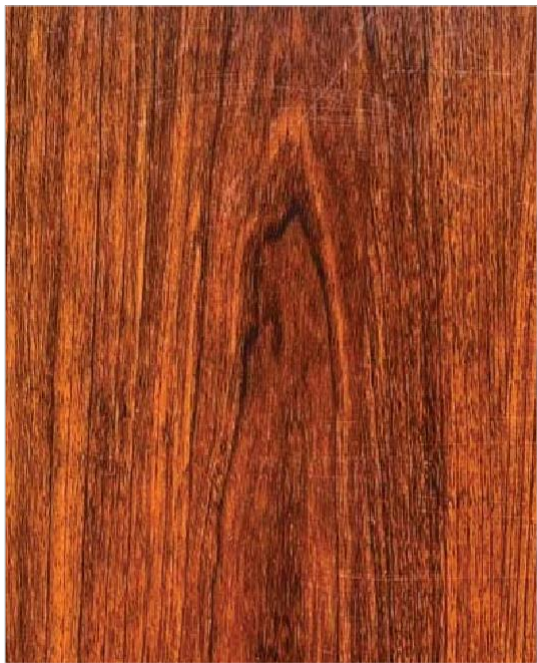
HPL 6014



HPL 651



HPL 658



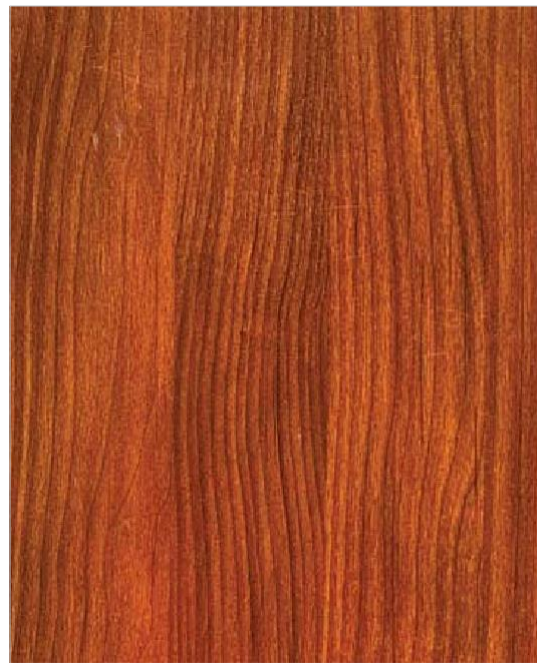
HPL 6017



HPL 6018



HPL 6091



HPL 6019



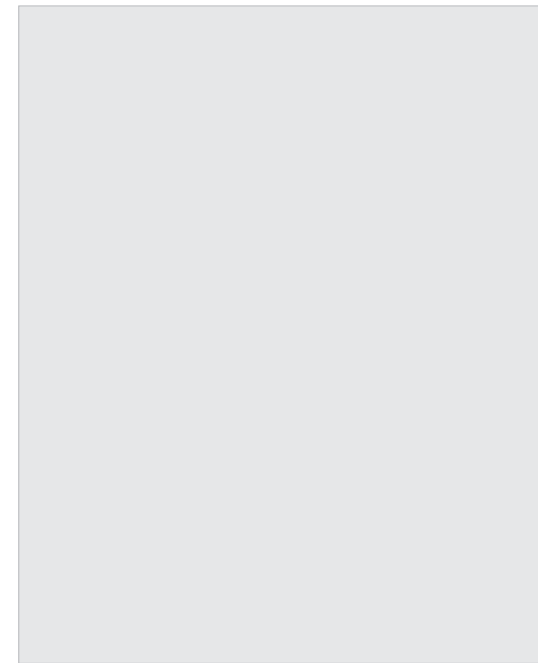
HPL 6020



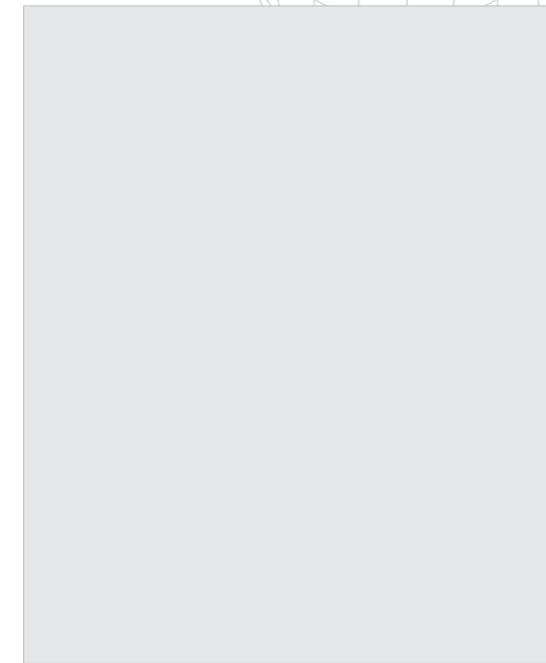
HPL 6021



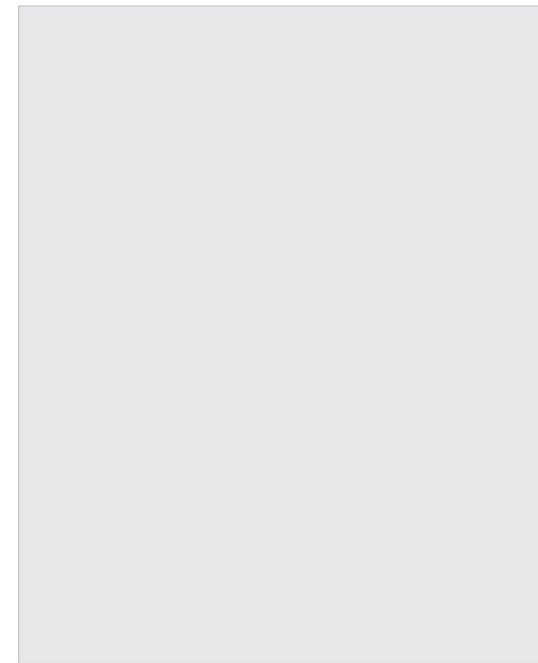
HPL 6081



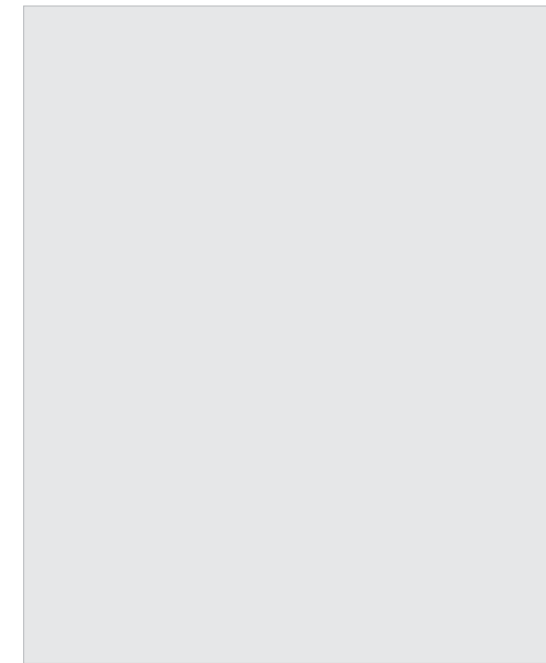
HPL 6022



HPL 6025



HPL 6026



HPL 6027

METALLIC
COLLECTION



HPL 4001



HPL 4003



HPL 4005

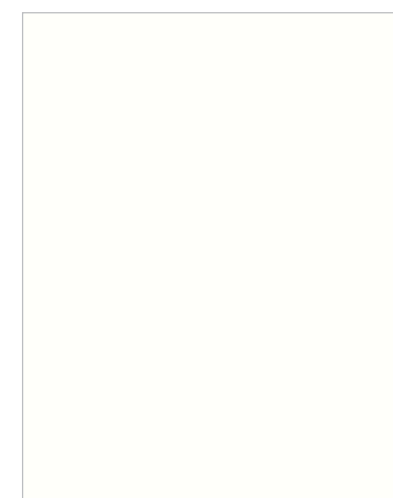


HPL 4050

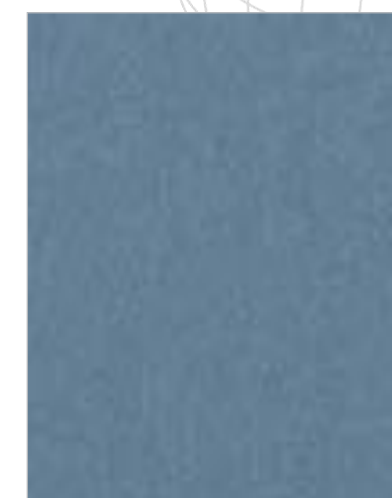
METALLIC COLLECTION



HPL 4052



HPL 4055



HPL 4056



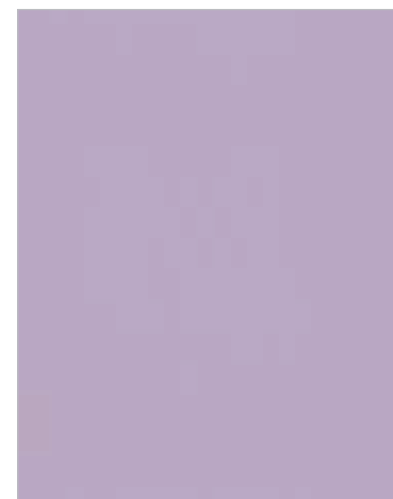
HPL 4059



HPL 4062



HPL 4009



HPL 4010



HPL 4011



HPL 4012



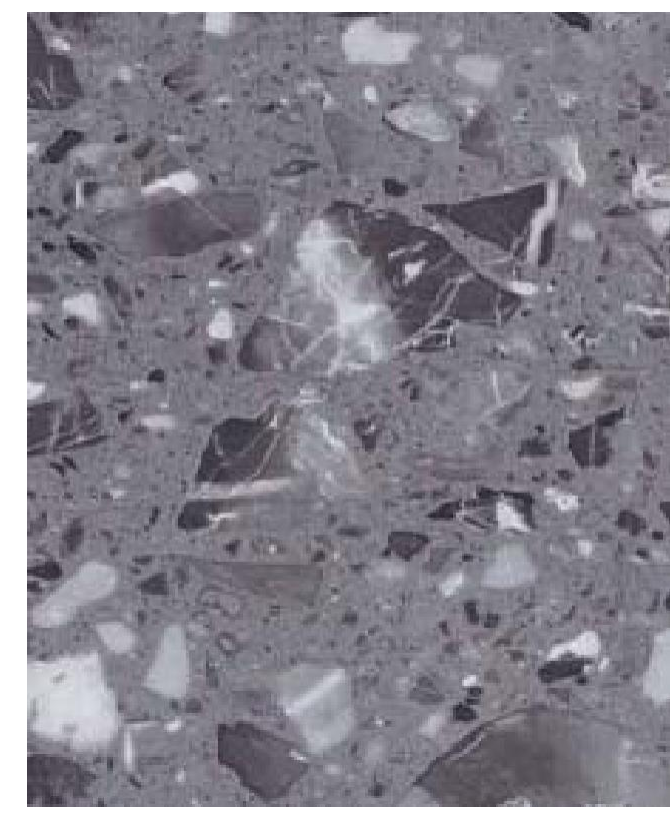
USED DESIGN NO.
HPL - 4025



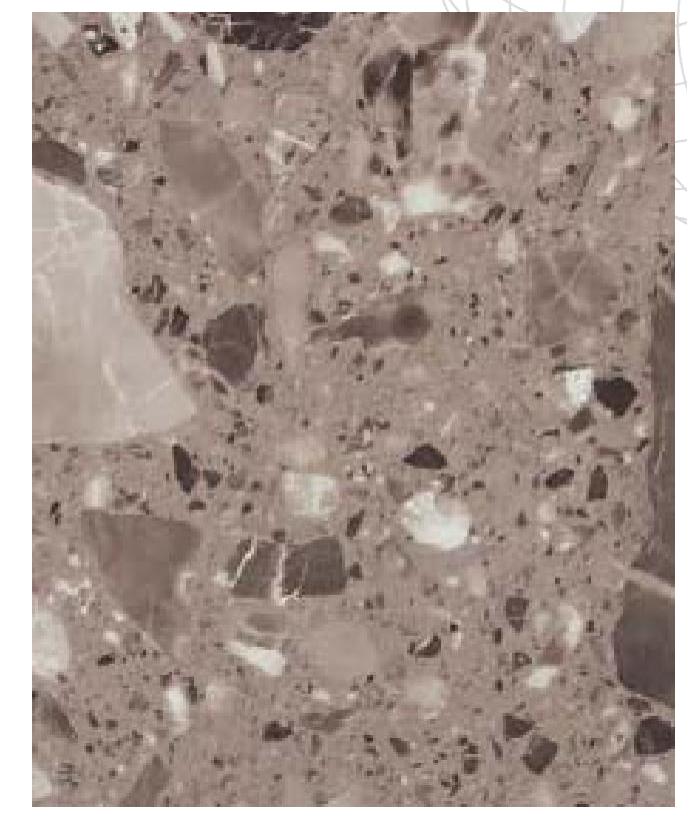
HPL 4023



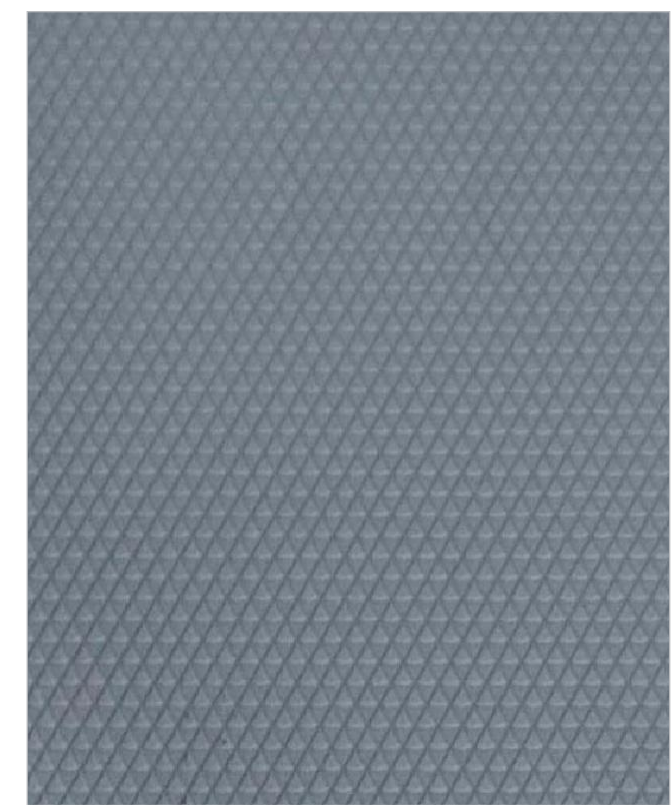
HPL 4025



HPL 464



HPL 463



HPL 465

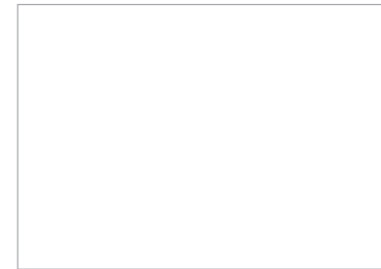


HPL 466



USED DESIGN NO.
HPL - 1001

SPARKLE COLLECTION



HPL 1001



HPL 1002



HPL 1003



HPL 1004



HPL 1005



HPL 1006



HPL 1007



HPL 1008



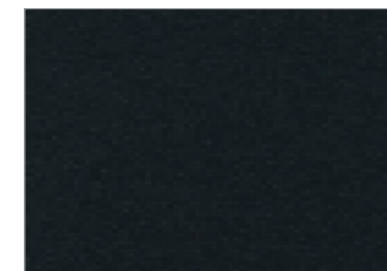
HPL 1009



HPL 1010



HPL 1011



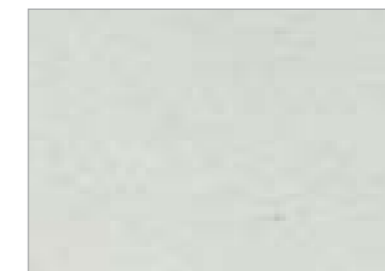
HPL 1021



HPL 1022



HPL 1023



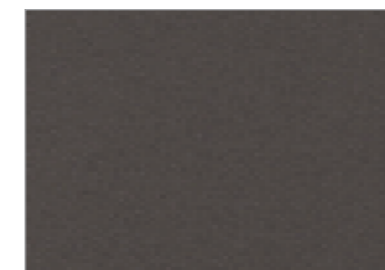
HPL 1024



HPL 1025



HPL 1026



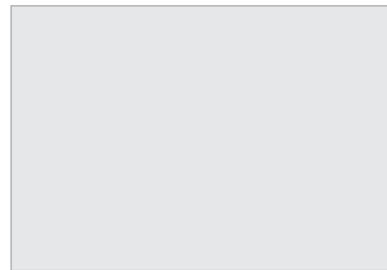
HPL 1027



HPL 1028

FLAP OPEN

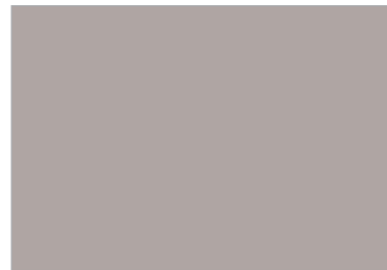
SOFT MATT COLLECTION



HPL 162



HPL 1511



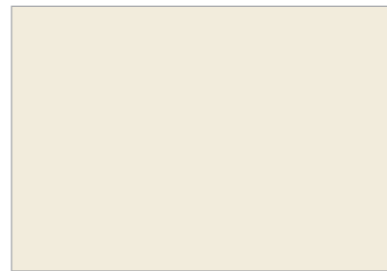
HPL 171



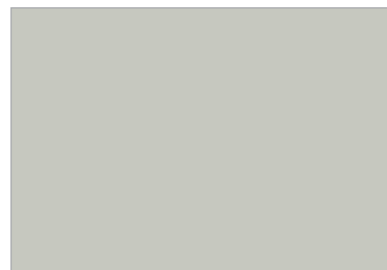
HPL 168



HPL 169



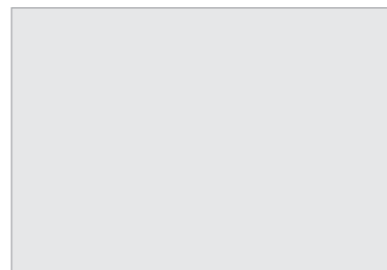
HPL 170



HPL 167

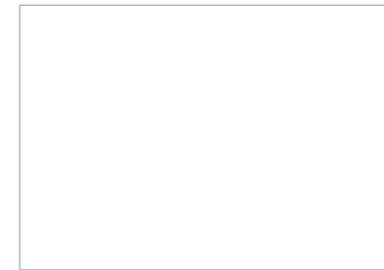


HPL 165



HPL 172

HIGH GLOSS COLLECTION



HPL 1012



HPL 1014



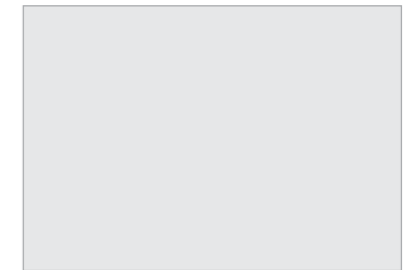
HPL 1015



HPL 1016



HPL 1029



HPL 1018



HPL 1030



HPL 1031



HPL 1032

TECHNICAL SPECIFICATION

Thickness : 3mm	Standard Sizes : 1220mm X 2440mm	Sheet Options : Length : Any (on order)	Width : 1220mm
Range : These Laminates come in a wide range of design, colours and finishes.			

CUSTOMIZED SIZES AND SHADES CAN BE DEVELOPED ON REQUEST.

Adhesive : These laminates are easy to apply with the standard laminating system, including most of the conventional water and solvent based adhesives normally used with plastic laminates. We DO NOT recommend the use of heat activated adhesives.

Lamination : Proper substrates must be used and careful bonding procedures must be observed. Substrates should be of good quality plywood, PVC Board high density particle board, or high quality fiber board. The face of the substrate must be smooth and free of grease, wax, dust, chips and other foreign matter. We DO NOT recommend any kind of coat like PU base, melamine, lamination (wax) on our products.

Cutting & Machining : These laminates can be cut by using sharp diamond blade cutter only. We recommend the use of smooth file to feather all corner edges.

Maintenance : Any cleaning agent containing acids, alkalis or abrasive should NOT be used to clean the laminate. Exposure to sunlight should be avoided.



Diamond कटर ब्लेड



Other Cutting Blades



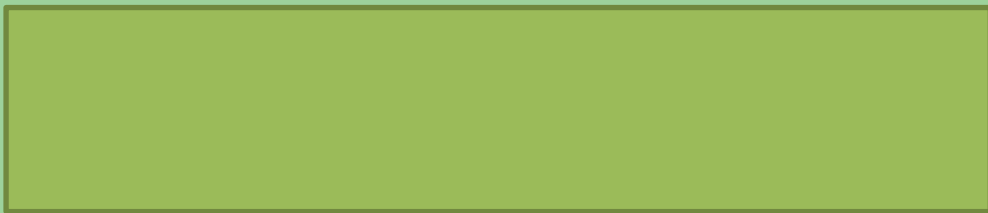
Router ब्लेड 8mm

Note : Skydecor warrants that all its products are free from manufacturing defects and perfectly fit for use in normal conditions. In case of any claim, the liability the company's is however limited to the cost of the product only. There may be batch to batch colour variation.

The sample swatches only represent the designs, colours and finish. They do not represent the actual thickness.

KINDLY REMOVE THE PROTECTIVE FILM WITHIN 7 DAYS OF INSTALLATION OF LAMINATES.

 **SKYDECOR[®]**
PVC LAMINATES



**LOCAL के लिए
VOCAL**



*There can be colour variation in material from different batches, it is advised to you same batch material to avoid colour variations. Actual colours of the laminate sheets may vary from this Catalogue.

