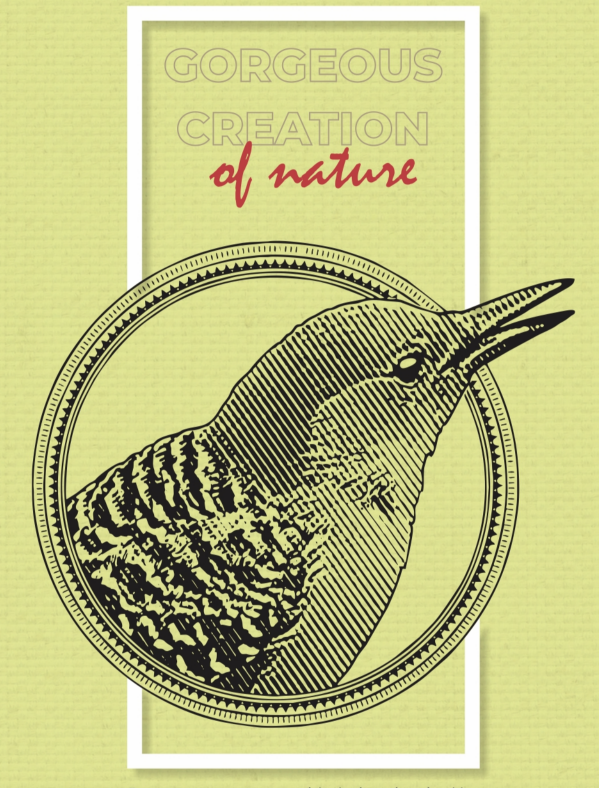


Definition of Quality

E-CATALOGUE

RIDDHI SIDDHI LAMINATES PVT.LTD DEFINATION OF QUALITY

#### • GRADE COLLECTION •



Dress up your spaces, with designs inspired by the vivacious and vibrant clothing. A perfect choice for an ambiance that needs liveliness all the time.





"Transform your space into a gallery of opulence and panache by bringing in these exotic laminate design perfected by realmica."

# UR STORY

We have designed a wide range of design and textures that offer more magnificence for your spaces. Every design is detailed with a love for aesthetics and creativity that will add more panache toyour decors.

We design every piece with a creative streak and meticulous precision to match the contemporary taste of our customers. Our designs are the perfect rendition of exquisite shades and blissful textures.

Choose our designs and choose a new realm of rare bliss and elegance for your spaces.

#### Our Digital Platform







Facebook

Instagram

Website

#### HIGHGLOSS



HG - 5116 (P)



HG - 5111 (P)



HG - 5113 (P)



HG - 5115 (P)



HG - 5120 (P)



HG - 5121 (P)

The perfection of every decor comes from the panache of the amazing laminate surfaces that we offer.



HG - 5112 (P)



HG - 5114 (P)





HG - 5122 (P)



HG - 5215



HG - 5214



HG - 5123 (P)

Now you can reform your interiors with the blissful brilliance that never fades.

# HIGHGLOSS





HG - 5125 (P)



HG - 5217



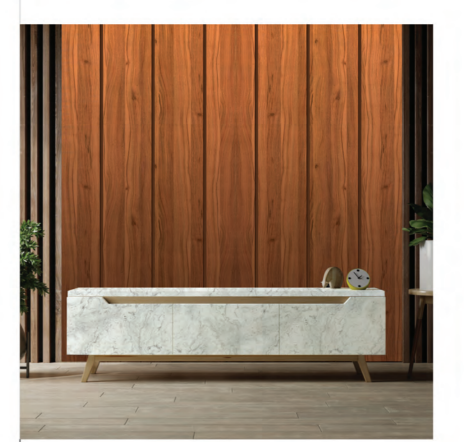
HG - 5216



HG - 5233



HG - 5236



HG - 5213

# HIGH GLOSS





HG - 5218



Let the rugged elegance of laminate come alive with spellbinding vibes of modernity.



HG - 5212



HG - 5232



HG - 5237



HG - 5211



HG - 5234



HG - 5235











HG - 5240

HG - 5241

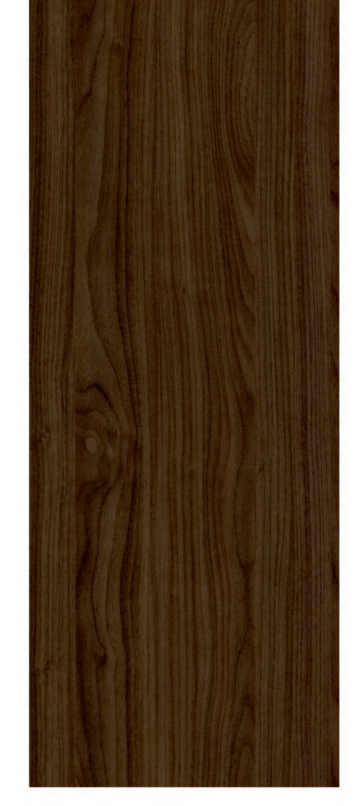
These scintillating designs are made to give your surroundings that edge above the rest.





HG - 5243







HG - 5244

HG - 5245

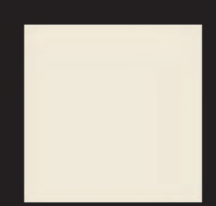
# HIGH GLOSS



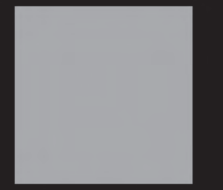




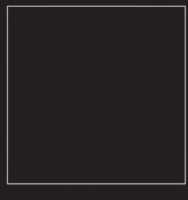
HG - 1002 OFF WHITE



**HG - 1003 IVORY** 



HG - 1005 LIGHT GREY



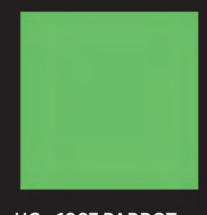
**HG - 1006 BLACK** 



HG - 1004 SLATE GREY



HG - 1009 RED



HG - 1007 PARROT GREEN



HG - 1010 BLUE



HG - 1008 ORANGE



## SUEDE FINISH



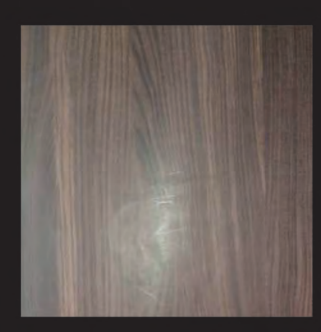
SF - 5116 (P)



SF - 5111 (P)



SF - 5113 (P)



SF - 5115 (P)



SF - 5112 (P)



SF - 5114 (P)

# SUEDE FINISH

Best suited for your spaces, those textures are all about authenticity and alluring edge!







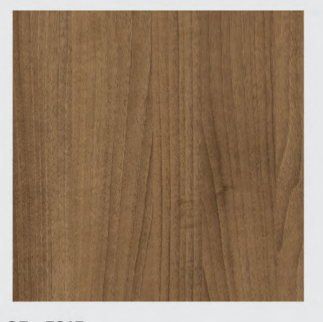


SF - 5123 (P)

SF - 5124 (P)

SF - 5233

SF - 5216









SF - 5215

SF - 5214

SF - 5236

SF - 5213









SF - 5217

SF - 5219

SF - 5212

# SUEDE FINISH



SF - 5234



SF - 5235



SF - 5218



SF - 5237



SF - 5232



SF - 5211

The extraordinary style of these high end laminates allure and satiate your cravings for lavishness.



SF - 5231



SF - 5240



SF - 5242



SF - 5239



SF - 5241



SF - 5243

## SUEDE FINISH

Innovative textures that give a feeling of fabulous class within your spaces, choose the ultimate



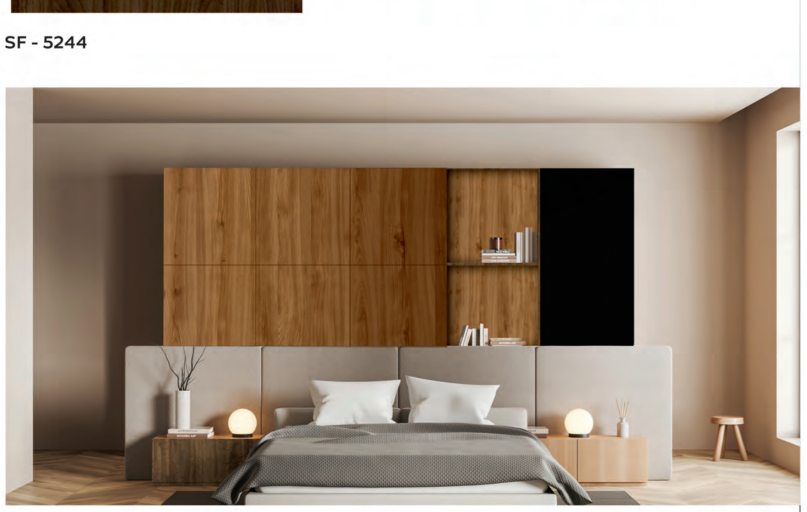
SF - 5238

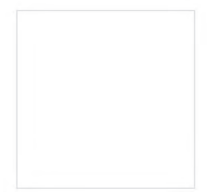


SF - 5245

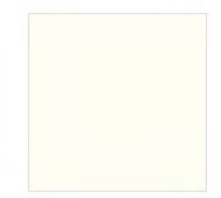




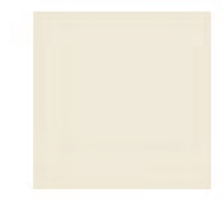




SF - 1001 WHITE



SF - 1002 OFF WHITE



SF - 1003 IVORY



SF - 1005 LIGHT GREY



SF - 1008 ORANGE



**SF - 1006 BLACK** 



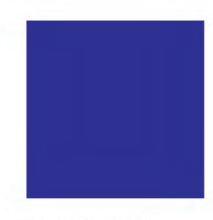
SF - 1004 SLATE GREY



SF - 1009 RED



SF - 1007 PARROT GREEN



SF - 1010 BLUE

#### METALLIC



MT - 5120 (P)



MT - 5121 (P)



MT - 5122 (P)



Feel flamboyance all around you with stone designs that exude irresistible charm & wonder!



MT - 1001 WHITE



MT - 1002 OFF WHITE



**MT - 1003 IVORY** 

# TECHNICAL SPECIFICATION

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	