



A Commitment To Excellence



Imagica

Made in India





PRODUCT
USP



Sound Insulation



Impact Resistance



Thickness Precision



Termite & Borer proof



Scratch Resistance



Low Water Absorption



Stain Resistance



Easy to Clean



Textured Surface



Homogeneous Sheet

STONES



► DE701 RY



DE701 RY



DE701 HG+

Give your decors the touch of bespoke elegance with Durian Laminates.

MAJESTIC Creations



STONES



DE704 HG+



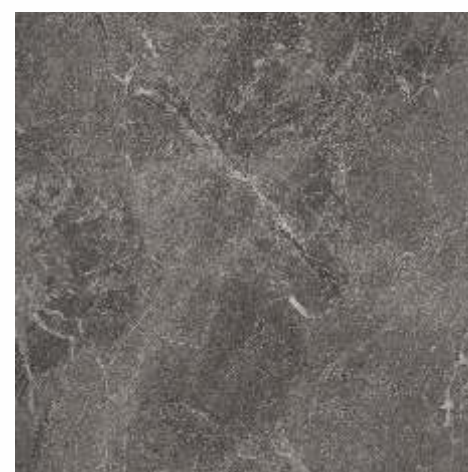
DE712 RY



DE703 HG+



DE713 RY



DE702 HG+



▶ DE704 HG+

▶ DE703 HG+



SOLID



DE114 SF



DE115 SF



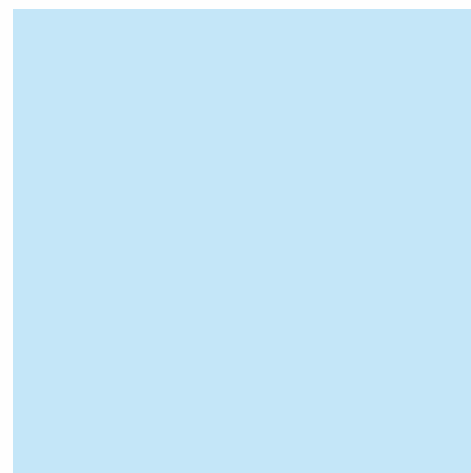
PASTEL



DE117 SF



DE119 SF



DE121 SF



DE120 SF



DE122 SF

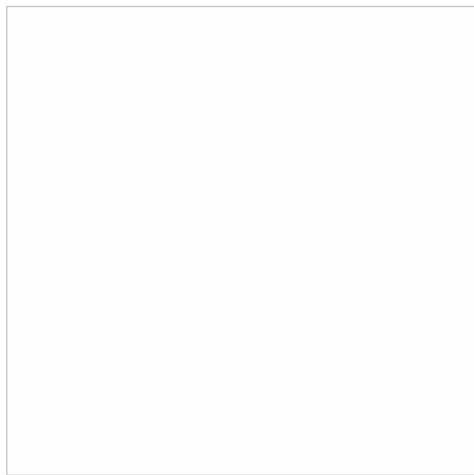


DE118 SF

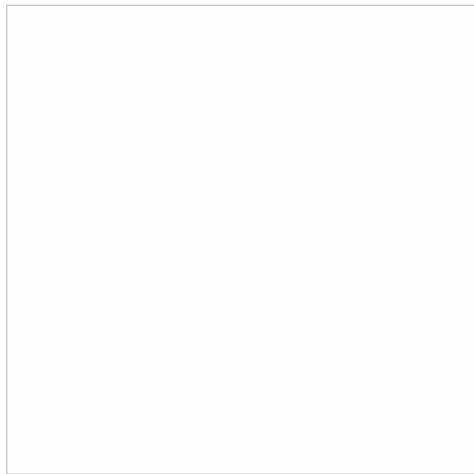
SENSATIONAL
Vogue



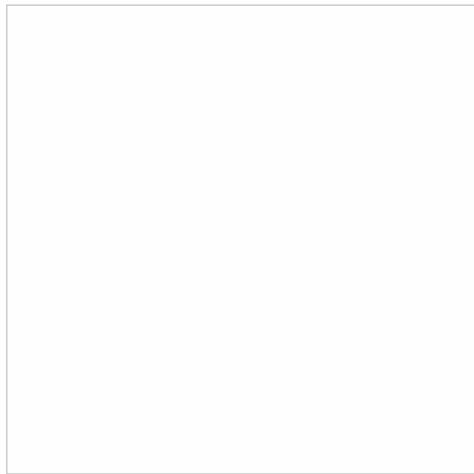
WHITE



DE101 SF



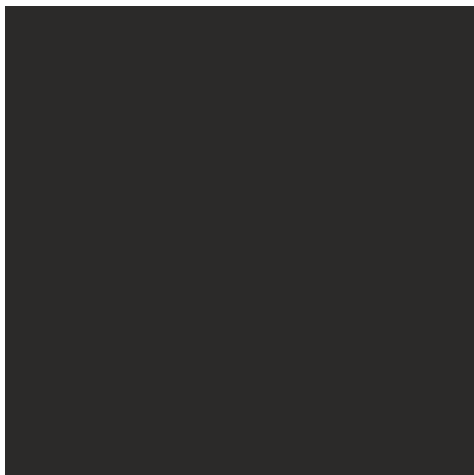
DE101 MT



DE101 HG+



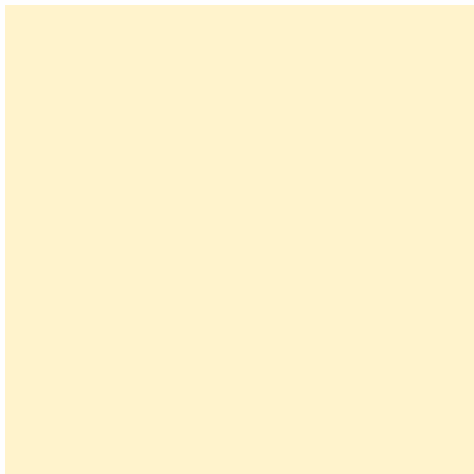
SOLID



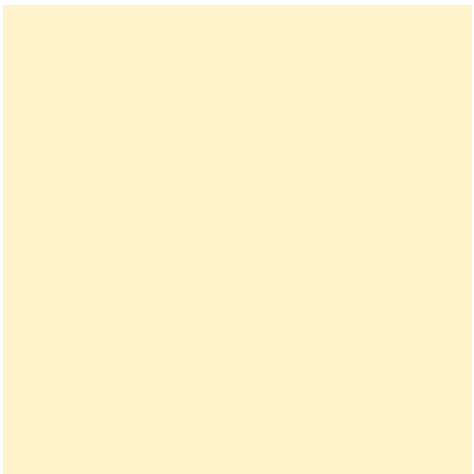
DE106 SF



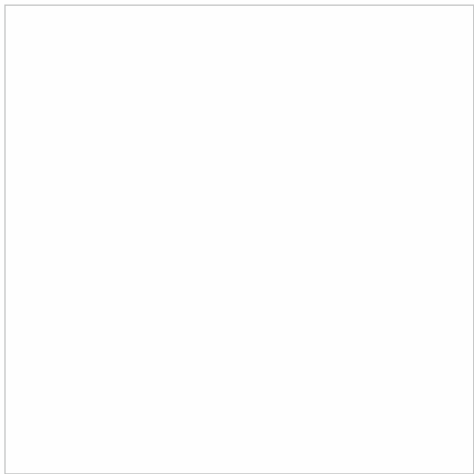
DE106 MT



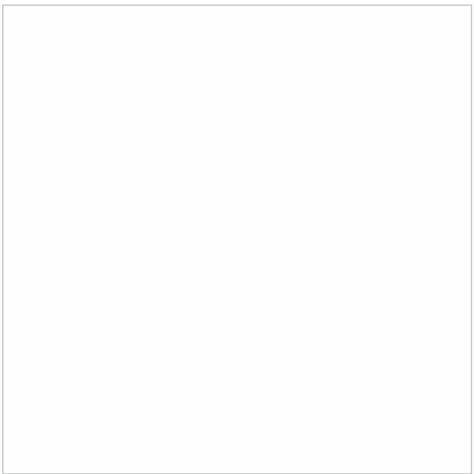
DE104 SF



DE104 MT



DE102 HG+



DE102 MT

ENAMORING



W O O D



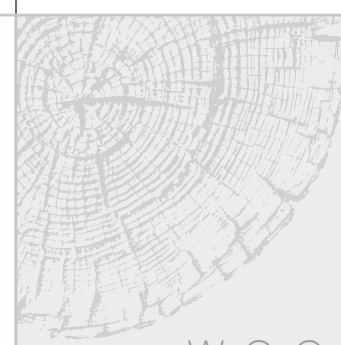
DE306 SF



DE302 SF



DE305 SF



W O O D

CHARMING
Appeal



DE307 SF

NATURALLY
Exotic



W O O D



DE315 SF



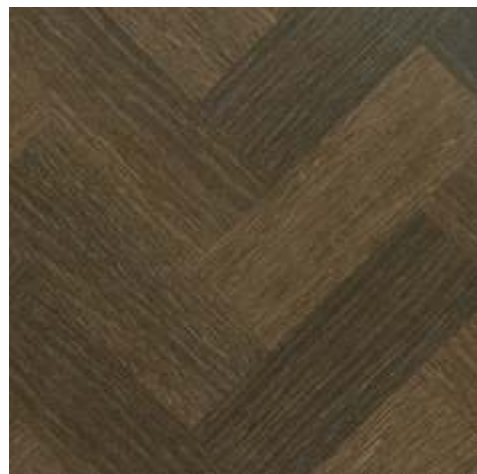
DE316 SF



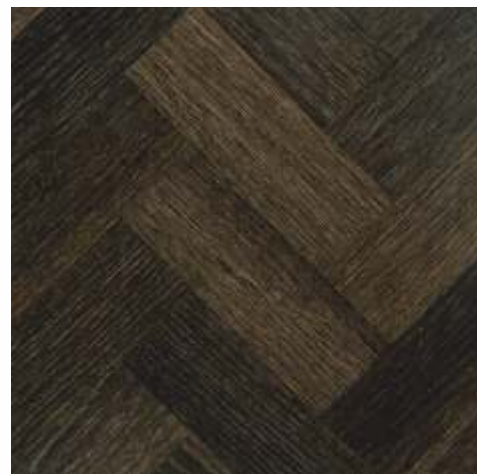
DE322 SF



DE332 SF



DE323 SF



DE324 SF



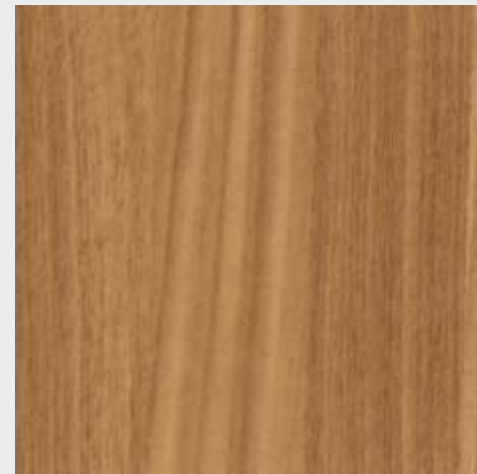
W O O D



DE330 SF



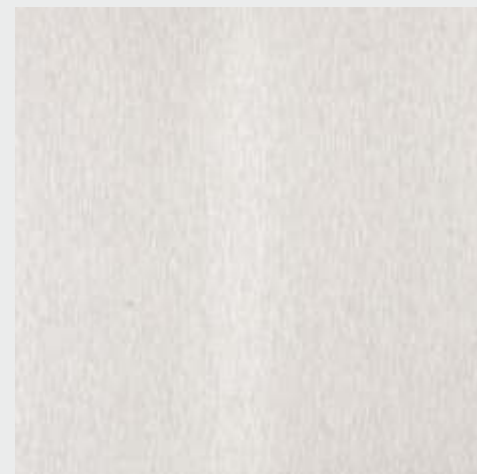
DE331 SF



DE329 SF



DE328 SF



DE506 MT



DE501 HG+

W O O D



DE334 MT



DE349 MT



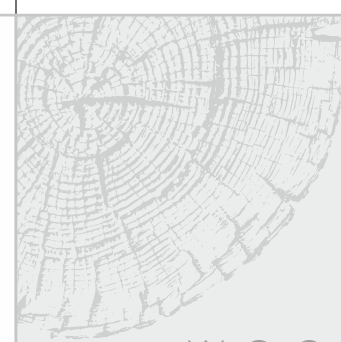
DE351 MT



DE350 MT



DE352 MT



W O O D

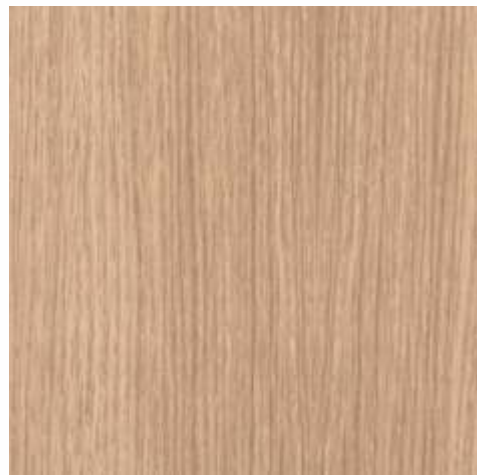


DE343 MT

DISTINCTIVE
Finesse



W O O D



DE304 HG+



DE301 HG+



DE305 HG+



DE302 HG+



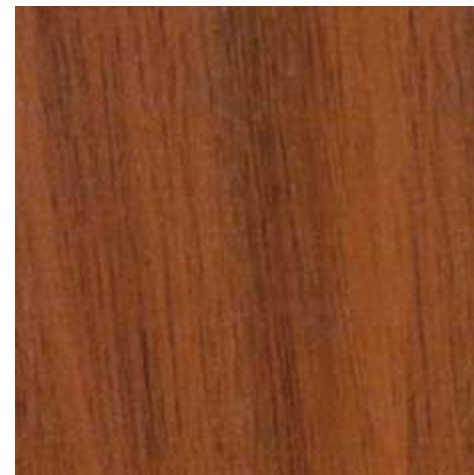
DE329 HG+



DE328 HG+



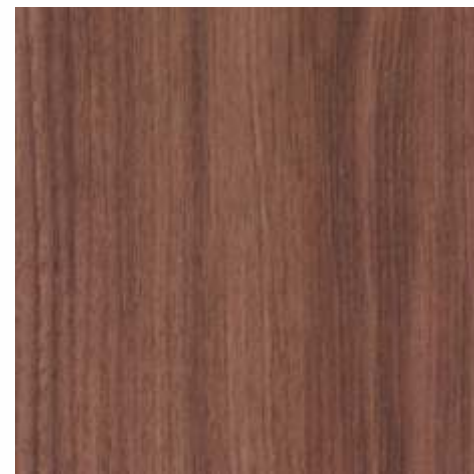
W O O D



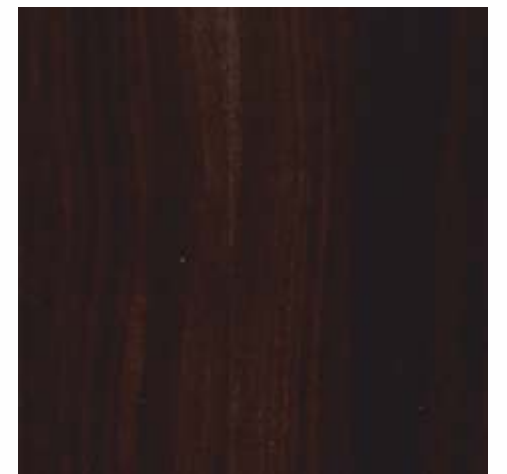
DE345 HG+



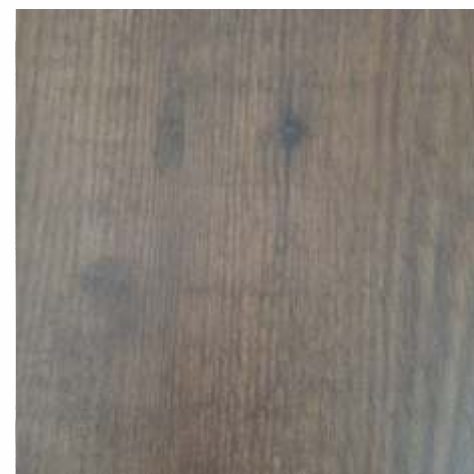
DE346 HG+



DE347 HG+



DE348 HG+

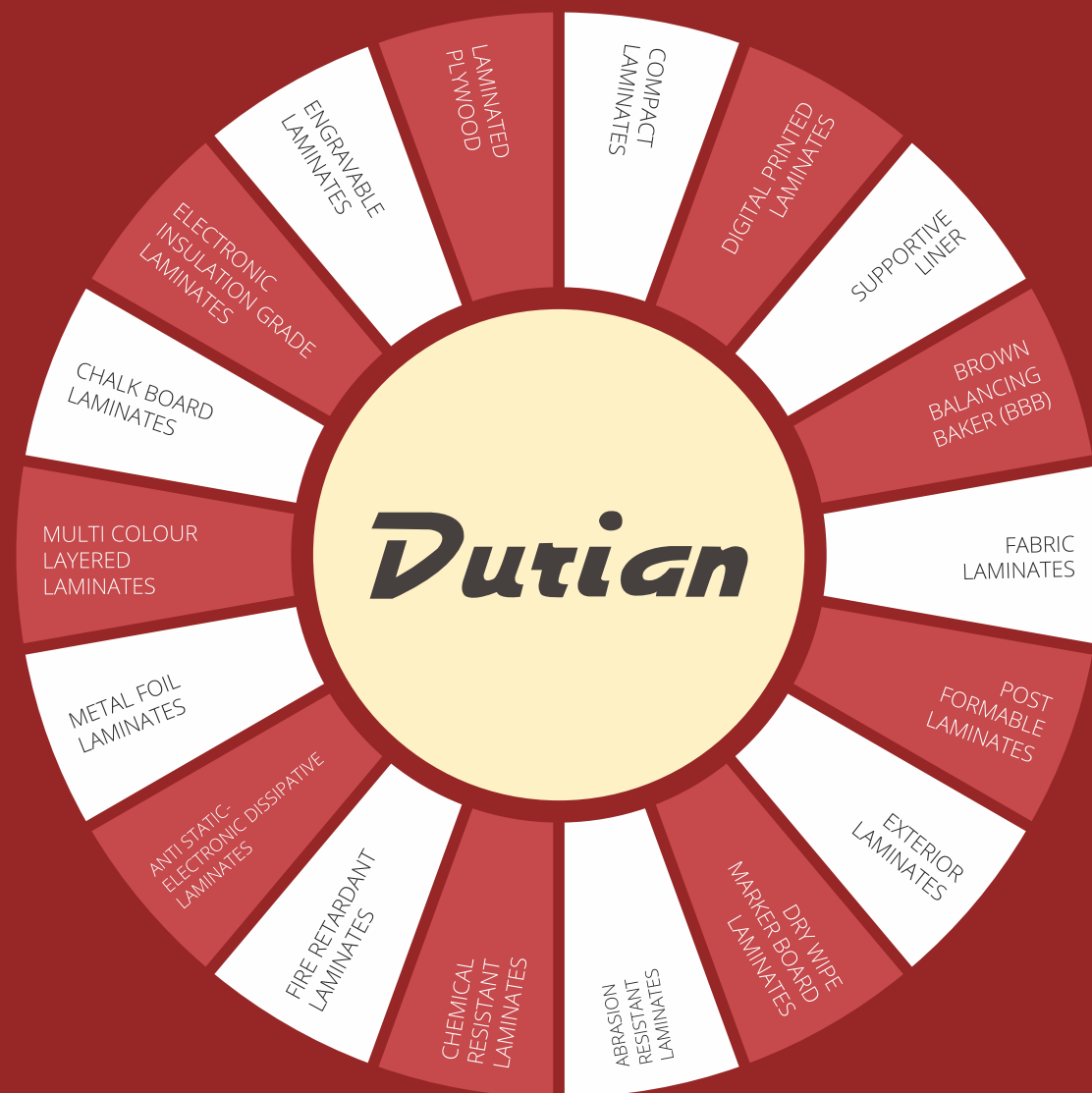


DE344 HG+



DE341 HG+

COMPLETE PRODUCT RANGE



SMASHING



STONES



DE707 HG+

Elevate the look of your ambience with these brilliantly designed laminates.



DE708 HG+

Embrace your decors with Durian's scintillating laminates that leave everyone in awe.



▶ DE707 HG+



STONES



DE705 MT



DE706 MT



DE710 HG+

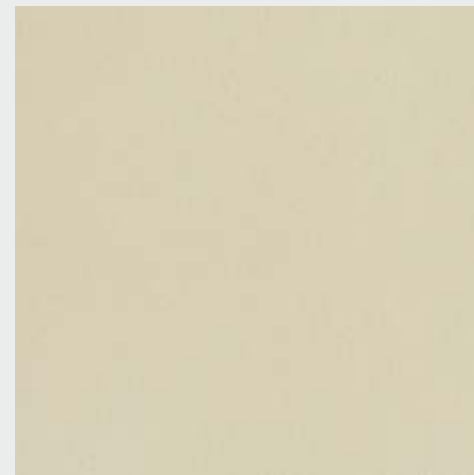


DE709 HG+



DE711 HG+

METALLICS



DE503 HG+



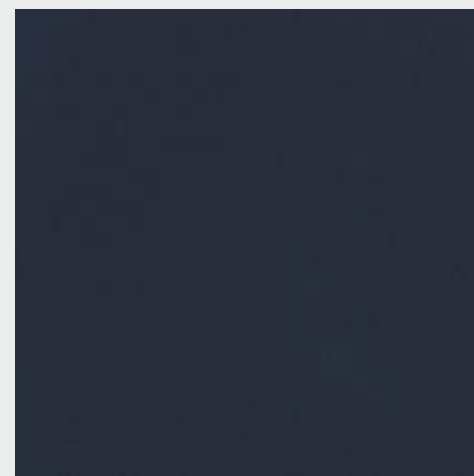
DE504 HG+



DE507 HG+



DE508 HG+

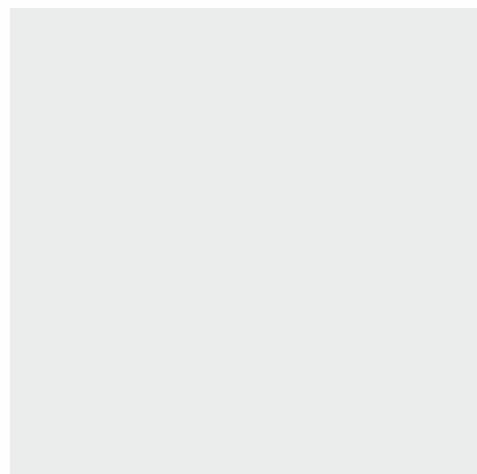


DE505 HG+



DE502 HG+

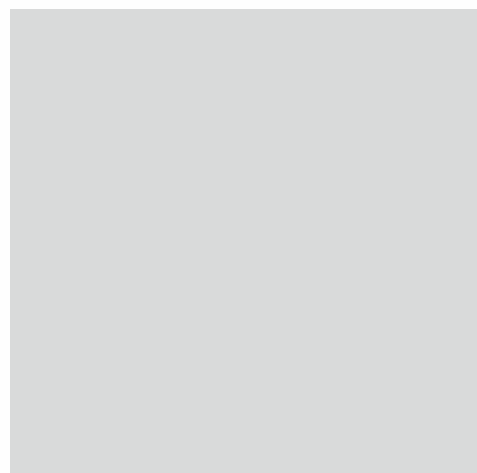
SOLID



DE112 SF



DE108 SF



DE113 SF



DE109 SF



DE110 SF

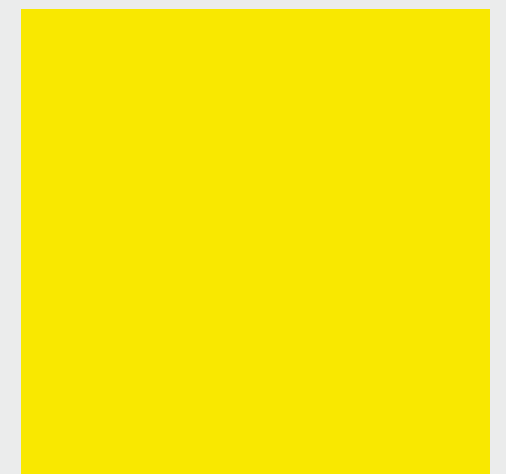


DE111 SF

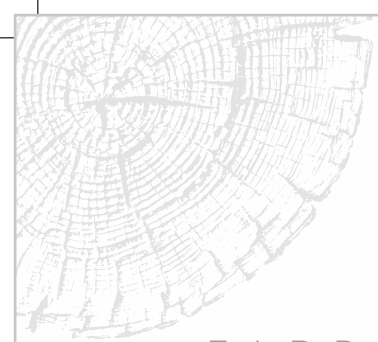
FASCINATING Impression



DE107 SF



DE116 SF



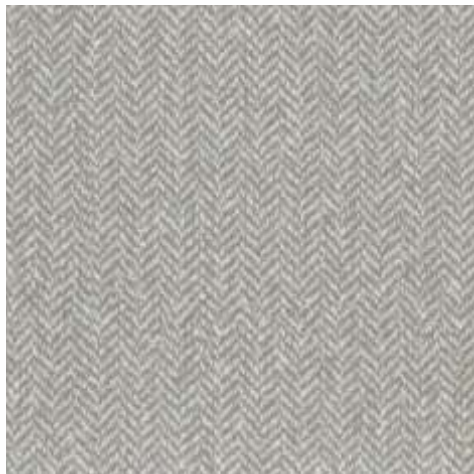
F A B R I C



DE339 MT



DE340 MT



DE335 MT



DE336 MT



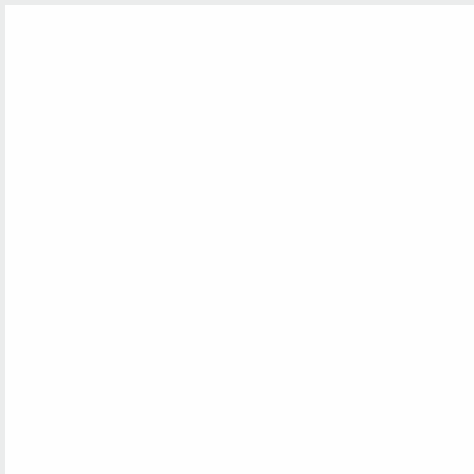
DE337 MT



DE338 MT



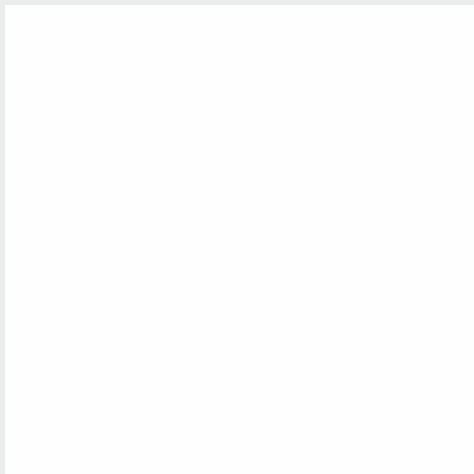
W H I T E



DE103 HG+



DE103 MT



DE105 HG+



DE105 MT

W O O D



DE319 SF



DE320 SF



DE318 SF

W O O D



DE325 SF



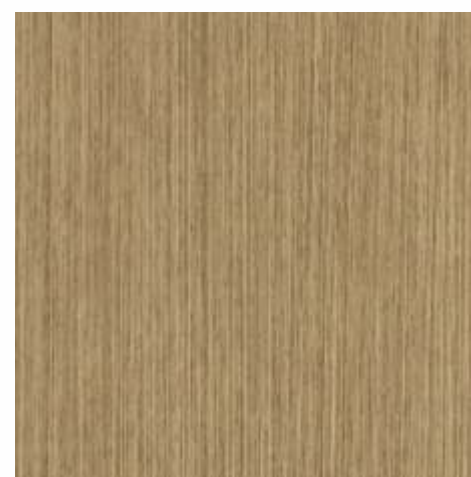
DE326 SF



DE312 SF



DE310 SF



DE314 SF



DE308 SF

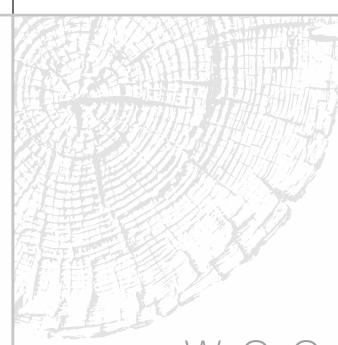
STUNNING



W O O D



DE304 SF



W O O D

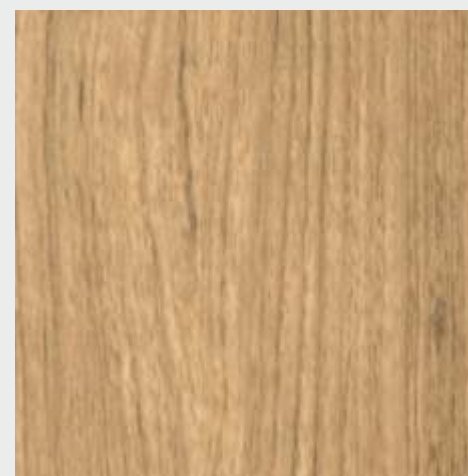


DE303 SF

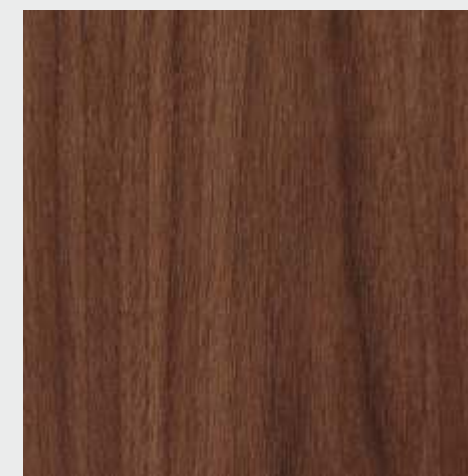


DE301 SF

W O O D



DE327 MT



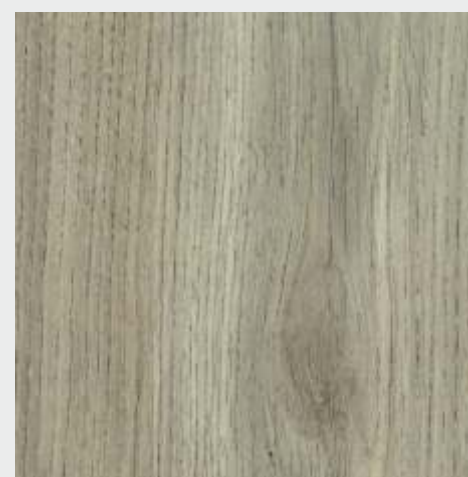
DE342 MT



DE309 MT



DE325 MV



DE321 MT



DE326 MV



▶ DE326 MV



WOOD



DE333 HG+



DE317 HG+



DE313 HG+



DE311 HG+



TECHNICAL SPECIFICATIONS

PRODUCT TECHNICAL DATA (1 MM)							
PROPERTIES	UNIT	IS 2046 : 1995	BS EN 438	DIN ES 438	ISO 4586-1	EXPORT VGS	EXPORT HGS
Surface Wear Resistance	Revs.	250	250	250	250	350 Min.	500 Min.
Boiling Water Resistance							
•Thickness Increase	%	14 Max.	14 Max.	14 Max.	14 Max.	8	7
•Weight Increase	%	12 Max.	12 Max.	12 Max.	12 Max.	7	6
•Appearance	Grade	4	4	4	4	4	3
Dimensional Stability							
•MD (Machine Direction)	L - %	0.625 Max.	0.625 Max.	0.625 Max.	0.625 Max.	0.45	0.35
•CD (Cross Direction) T - %	1.10 Max.	1.10 Max.	1.10 Max.	1.10 Max.	0.65	0.55	
Resistance to High Temperature & Cigarette Burns	Grade	3	3	3	3	4	5
Resistance to Steam	Grade	4	4	4	4	5	5
Resistance to Dry Heat							
•Gloss	Grade	3	3	3	3	4	5
•Other	Grade	4	4	4	4	5	6
Resistance to Cracking	Grade	4	4	4	4	5	6
Resistance to Scratching	Newton	2.0	2.0	2.0	2.0	2.5	3.5
Small Diameter Ball Resistance (Newton)	20	20	20	20	25	28	
Dimension Stability at 20° C	L - %	0.425 Max.	0.425 Max.	0.425 Max.	0.425 Max.	0.25	
T - %		0.675 Max.	0.675 Max.	0.675 Max.	0.675 Max..	0.45	0.35
Specific gravity	gm/cm2					1.38 to 1.45	1.38 to 1.45
Resistance to Staining	Grade						
•Acetone		5	5	5	5	5	6
•Coffee		5	5	5	5	5	6
•Sodium Hydroxide 25% sol.		4	5	5	5	5	6
•Hydrogen Peroxide 30% sol.		4	4	4	4	5	6
•Shoe Polish		4	4	4	4	5	6
•Citric Acid 10% sol.	4	4	4	4	5	6	
Resistance to colour change in							
•Xenon Arc Light	Blue Wool	6 Min.	6 Min.	6 Min.	6 Min.	6 Min.	6 Min.
•Carbon Arc Light	Standard	5 Min.	5 Min.	5 Min.	N/A	5 Min.	5 Min.

Grade: 5-highest, 1-Lowest, VGS : Vertical Grade Standard, HGS : Horizontal Grade Standard, Size : 1220 mm x 2440 mm

PRODUCT WARRANTY

Company provides warranty that the product is free from any manufacturing defects and is suitable to use for normal and usual purpose. In case of any visual defects, the product should not be used, cut, or altered in any manner. Company liability will be limited to the extent of the cost of the product only. The colour/shade may vary from lot to lot. Do inspect the product properly before using. Company will not entertain any claim, if the product is cut or altered in any manner for any visual or appearance, shade change/difference.

FOR DISTRIBUTOR NETWORK PLEASE CONTACT



+91 9978994119

PRODUCT CARE & MAINTENANCE

For cleaning surface of the laminates, use dry cloth to wipe the stains. If needed ordinary liquid detergent (non-acidic) or ammoniated liquid can be used. After taking a trial on small portion, Stain remover or industrial organic solvent can be used to remove stubborn stains if there is no problem. One should not use wire or hard-plastic brushes, and abrasives to clean the surface.

Since conventional laminates are made for interior decorations, they should not be used for external use where there are chances of direct exposure to sunlight or any other sort of direct heat.

It is always recommended to keep the substrate horizontal while pasting the laminates. Immediate removal of pressure and vertical application should not be practiced. Samples pasted in the folder represent the finish & design and not the actual thickness.

PRODUCTION TECHNICAL DATA & SPECIFICATION

Type	Conventional Laminates (Other Grades available on request)
Range	Durian Export
Size	1220mmx2440mm (8'x4')
Product Standard	Complying to British European Standard: BS EN 438 American NEMA LD 3 BIS (Bureau of Indian S tandard) IS: 2046 BIS (Bureau of Indian Standard) IS: 2036 Grade P1 Phenolic/Electronic Insulation ISO 4586

Made in India

TRADE SAMPLE, NOT FOR SALE

QC

CDPL / DE / 0921

E-mail: export@cedarindia.com

Website: www.durianlam.com

Ask For



An ISO 9001 : 2015, ISO 14001 : 2015

