

**PHENO-LAM**<sup>TM</sup>  
PURE PHENOLIC LAMINATES

**PHENO-LAM**<sup>TM</sup>  
PURE PHENOLIC LAMINATES

Ask For



An ISO 9001 : 2015, ISO 14001 : 2015



**CEDAR DECOR PVT. LTD.**

A-1/1001, 10th Floor, Palladum Corporate Road,  
Makarba, Ahmedabad-15, Gujarat, India.

+91 (79) 29705335 / 6 / 7

mail@cedarindia.com

AI

AESTHETIC  
INTERIOR

# Versatile Application

**PHENO-LAM**<sup>TM</sup>  
PURE PHENOLIC LAMINATES



 **SOUND INSULATION**

 **TEXTURED SURFACE**

 **HOME GENEIOUS SHEET**

 **EASY TO CLEAN**

 **STAIN RESISTANCE**

 **LOW WATER ABSORPTION**

 **TERMITE & BORER PROOF**

 **THICKNESS PRECISION**

 **IMPACT RESISTANCE**

## INDEX

 **KAObI KNOT** **KK**  
PAGE : 1 - 2

 **METALLIC WOODS** **SP GY**  
PAGE : 3 - 4

 **MARBLE** **GY**  
PAGE : 5 - 6

 **NATURAL PINE** **NP**  
PAGE : 7 - 8

 **ALLIGATOR** **AL**  
PAGE : 09

 **ROCK NATURAL** **Q8**  
PAGE : 10 TO 12 & 23 - 24

 **METALLIC WOODS** **SP JA**  
PAGE : 13 to 16

 **SUEDE FINISH** **SF**  
PAGE : 17 - 18 & 51 - 52 & 61 - 62 & 87 to 92

 **MARBLE YORK** **MY**  
PAGE : 19-20

 **NATURAL TIMBER** **NT**  
PAGE : 21-22

 **CLARO WOOD** **V1**  
PAGE : 25 to 29

 **CLASSIC KNOTS** **CK**  
PAGE : 30

 **STONE** **GY**  
PAGE : 31 - 32

 **SUPER HG WOODS** **GY**  
PAGE : 33 - 34 AND 80

 **LETHAL FLUTE** **V3**  
PAGE : 35 to 38

 **ENGRAVED LUMBER** **EL**  
PAGE : 39

 **NATURAL VENEER** **N3**  
PAGE : 40

 **METALLIC** **HG+**  
PAGE : 41 - 42

 **PASTEL GLOSSY** **GY**  
PAGE : 43 - 44

 **ZERO MATT** **ZE**  
PAGE : 45 - 46 & 63 - 64

 **SOLID** **HG+**  
PAGE : 47

 **SOLID** **SF**  
PAGE : 48

 **STONE** **HG+**  
PAGE : 49 - 50

 **REFINED FLUTE** **F1**  
PAGE : 53 - 54

 **ROCK GLOSSY** **HG+**  
PAGE : 55 - 56

 **METALLIC WOODS** **SP GY**  
PAGE : 57 to 58

 **METALLIC WOODS** **SP ZE**  
PAGE : 59 to 60

 **ROCK EXCELLENCE** **RX**  
PAGE : 65 - 66

 **PAN FLUTE** **ZX**  
PAGE : 67 - 68

 **CONCRETE** **GY**  
PAGE : 69 - 70

 **WOODY** **M3**  
PAGE : 71 - 72

 **WOOD VENZA** **W2**  
PAGE : 73

 **OAK JUGLANS** **OJ**  
PAGE : 74

 **ROCKY** **M8**  
PAGE : 75 - 76

 **VELVET ASH** **N1**  
PAGE : 77

 **WOOD SPECTRUM** **Q2**  
PAGE : 78

 **PERSIAN WOOD** **Q1**  
PAGE : 79

 **WOOD** **HG+**  
PAGE : 81 to 86

 **PREMIUM COLLECTION**

# Mission Vision Value

**PHENO-LAM™**  
PURE PHENOLIC LAMINATES

## OUR MISSION

Our mission is to provide high-quality, innovative laminate solutions that enhance the aesthetics and functionality of spaces while ensuring sustainability and customer satisfaction

## VISION

Our vision is to be a global leader in sustainable laminate products, transforming environments with style and durability while prioritizing innovation and environmental responsibility.

## VALUES

We value integrity, quality, Innovation, sustainability, and customer-centricity, striving to build lasting relationships while delivering exceptional products and services.



**SCRATCH RESISTANT**

Superior build and exceptionally treated surface make the laminates resistant to scratches and abrasions.



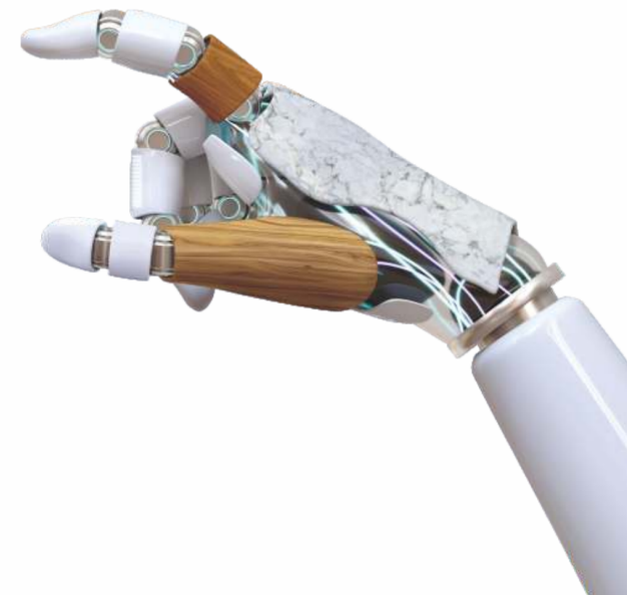
**NON-SHINE FINISH**

The laminates feature a non-shiny finish complimenting modern-day design sensibilities and easy cleaning.



**FOOD SAFE & HYGIENIC**

Treated and non-porous the surfaces do not harbor microbial growth making them food-safe and hygienic.



KITCHEN



LIVING ROOM



BATHROOM



TV ROOM



BEDROOM



LIBRARY



CAFÉ & RESTAURANT



Wardrobe



SHOPPING COMPLEX

# Versatile Applications

# WORLD OF INTERIOR DESIGNS

## AI AESTHETIC INTERIOR DESIGN INDIA



"First impression is the last impression." Inspired by this principal rule of the interior design industry, Cedar Decor Pvt Ltd started **PHENOLAM** Brand with its state of the art factory for the manufacturing of Decorative High Pressure Laminates.

We have also incorporated a 7-point Quality control system to ensure that every single sheet one of our laminate goes through seven different quality control checkpoints during its production period. Our consistent and strategic quality control system, all the way from raw material input level to finished goods level has accredited us with IS 2048:1995 certification.

Our modern and E-governed management protocol has accredited us with the prestigious ISO 9001:2015 certification.

Our ability to minimize harmful effects on the environment and to achieve continual improvement of our environment performance has enable us to get certified with ISO 14001:2004. Moreover, Laminates produced in our facility also meet the British European Standard BSEN 438 and American NEMALD 3 standard.





6198 KK | RED OAK PLANK



NEW



DESIGNS  
THAT STEAL THE  
SPOTLIGHT



6199 KK | BUR OAK PLANK



NEW

# METALLIC WOODS SP GY



6193 SP GY | SILVERSHINE OAK



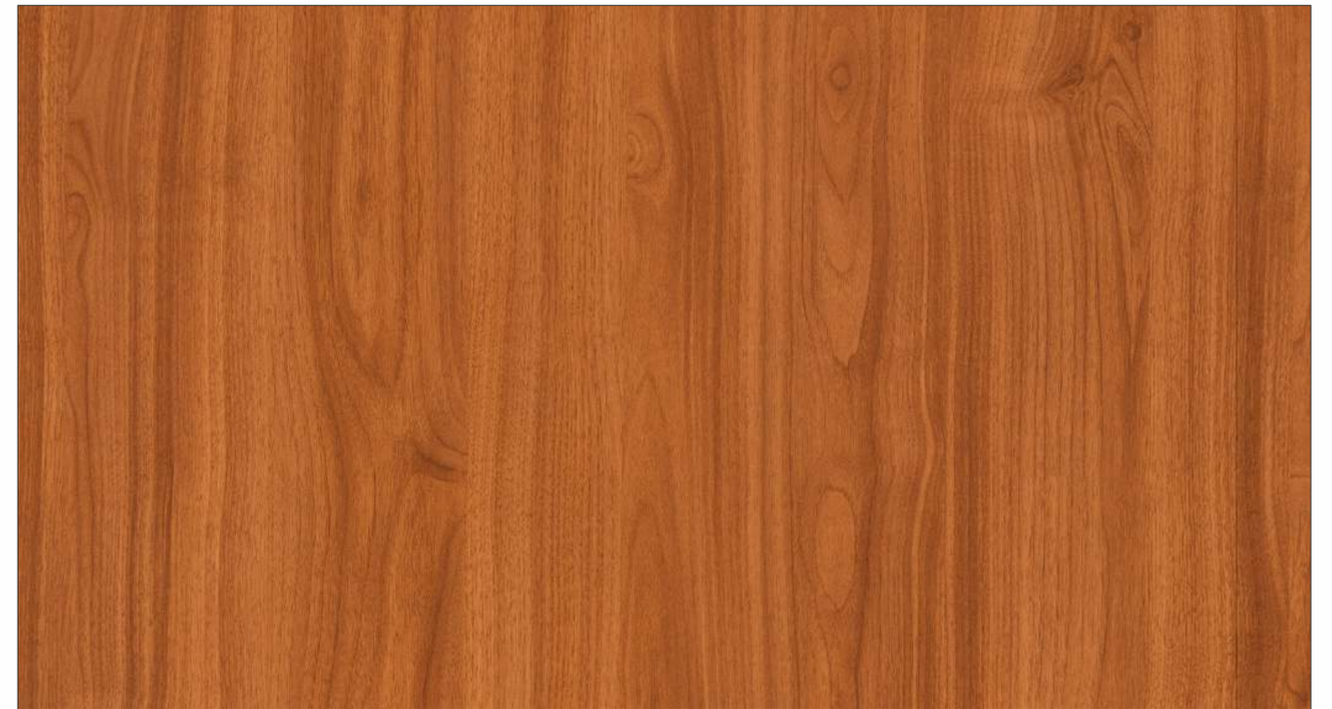
NEW



6194 SP GY | BRONZESHINE OAK



NEW



6195 SP GY | SWISS ELM SHINE



NEW



**PHENO-LAM**  
PURE PHENOLIC LAMINATES

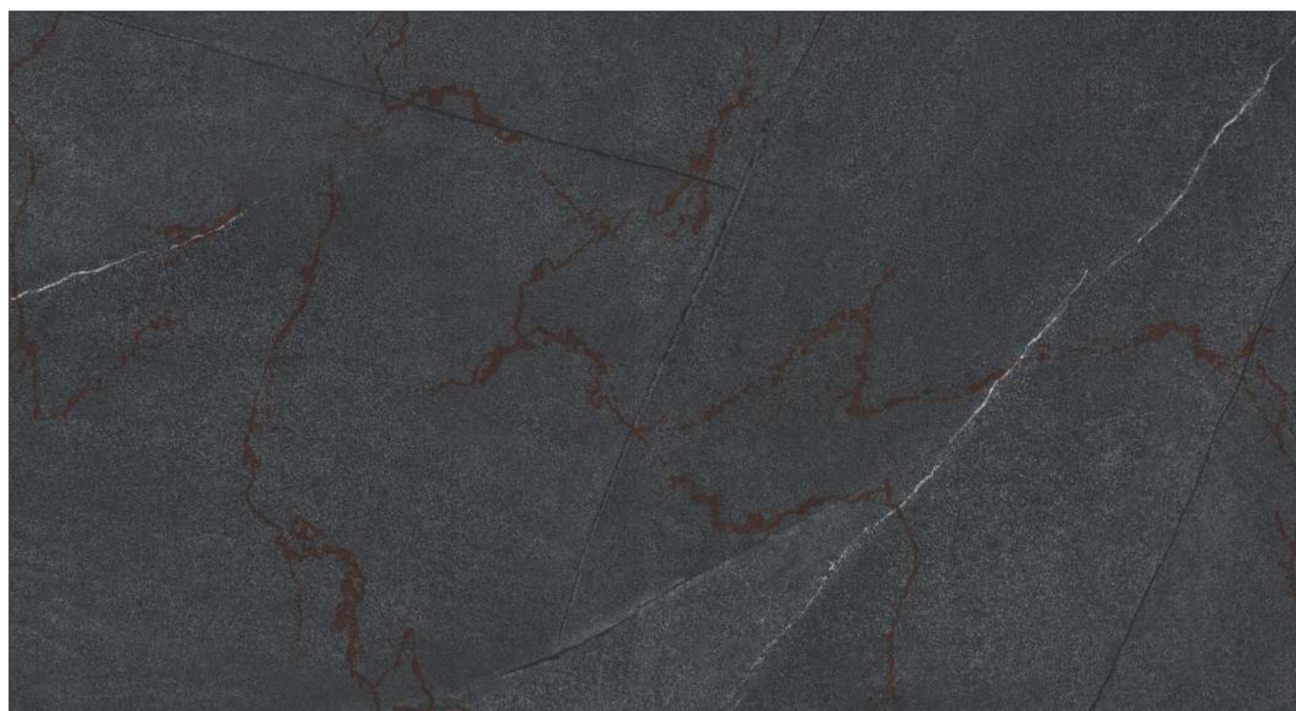


MARBLE GY GY

PHENO-LAM<sup>®</sup>  
PURE PHENOLIC LAMINATES



6196 GY | SEA PEARL MARBLE



6197 GY | PORTORO MARBLE



NEW



NEW

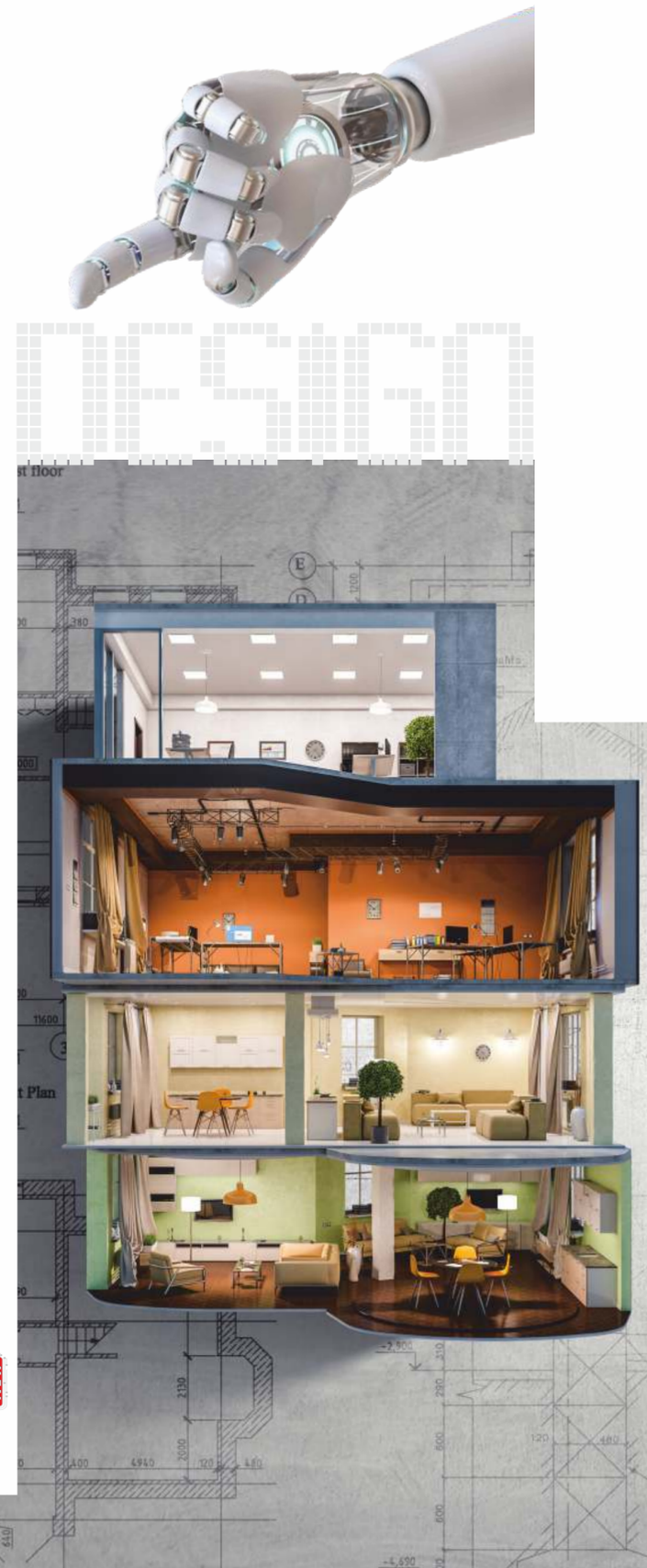
# NATURAL PINE NP



6188 NP | BURMA TEAK



NEW



6189 NP | WHITE OAK



NEW



**PHENO-LAM**  
PURE PHENOLIC LAMINATES

Features & Benefits  
With innovative designs and an enduring color palette, **Phenolam** Laminates will make all of your design aspirations come true. Achieve your dreams while still selecting a quality product that will stand up to whatever your life may throw at it. You can rest easy knowing you've picked a surface to last a lifetime!



6190 NP | BUR OAK

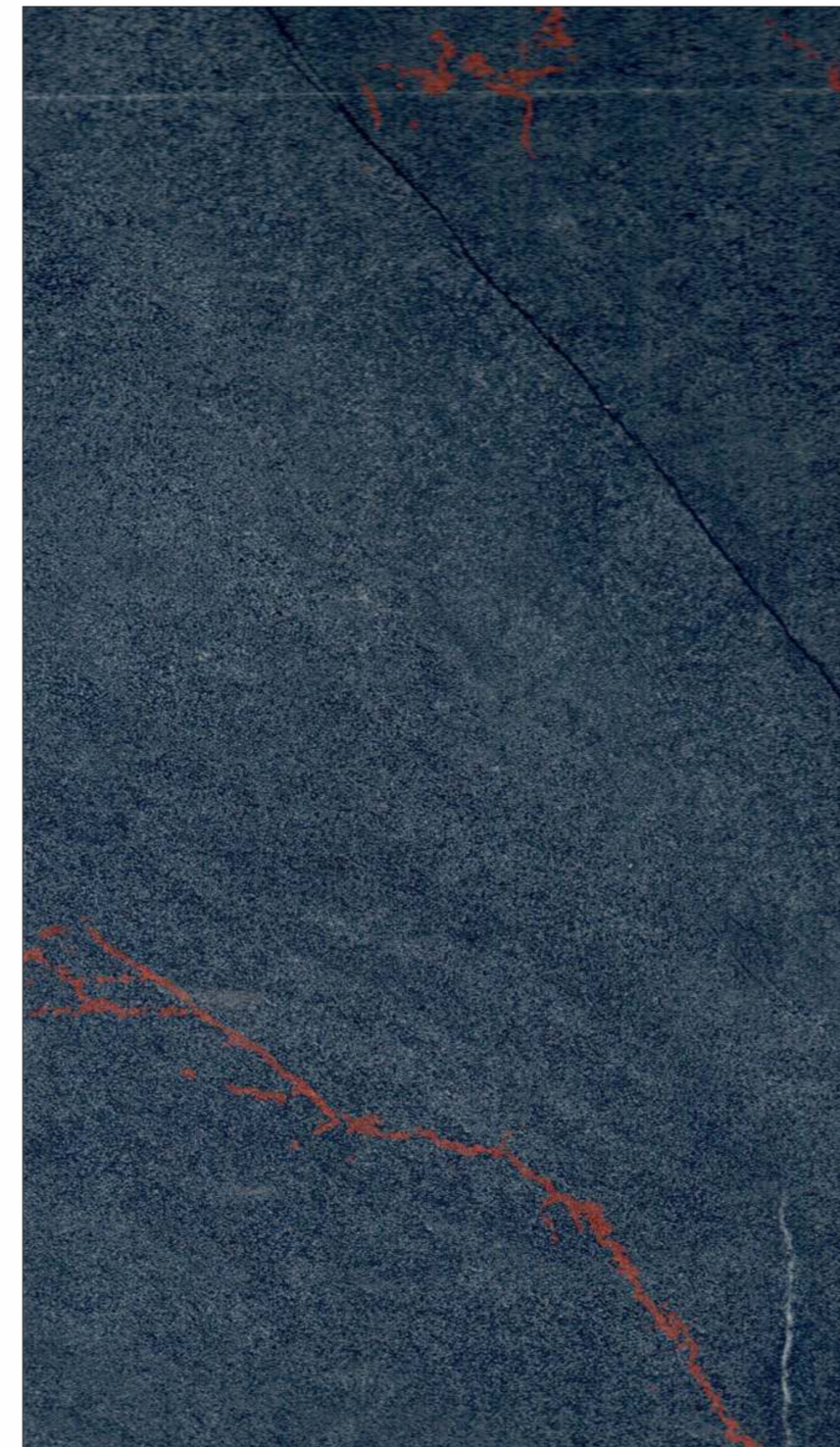


NEW



6196 AL | SEA PEARL MARBLE

NEW



6197 Q8 | PORTORO MARBLE

NEW



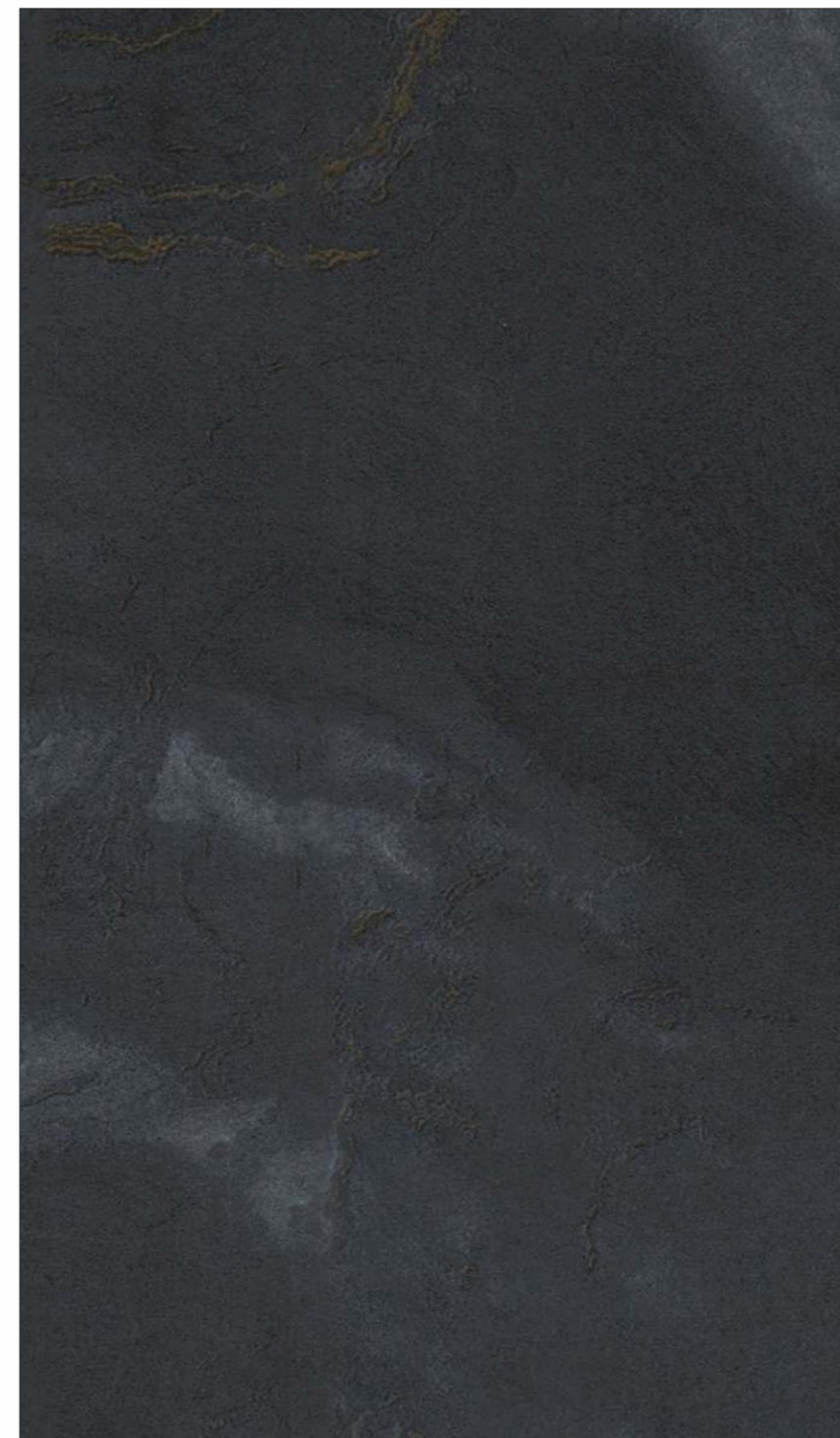


6163 Q8 | METAMORPHIC MARBLE



ONYX

MARBLE IS A UNIQUE AND LUXURIOUS NATURAL STONE KNOWN FOR ITS TRANSLUCENT QUALITY AND STRIKING VEINING PATTERNS, FOR HIGH-END INTERIORS



6164 Q8 | METAMORPHIC SLATE



METALLIC WOODS SP JA SP JA  
JAMAICA ASHWOOD



"ELEVATE YOUR LIVING  
EXPERIENCE  
WITH OUR CLASS"

PHENO-LAM<sup>®</sup>  
PURE PHENOLIC LAMINATES



6193 SP JA | SILVERSHINE OAK



NEW



6194 SP JA | BRONZESHINE OAK



NEW

# METALLIC WOODS SP JA SP JA

## JAMAICA ASHWOOD



**PHENO-LAM**  
PURE PHENOLIC LAMINATES

DESIGNS THAT REDEFINE  
**CLASSIC** BEAUTY™



6195 SP JA | SWISS ELM SHINE

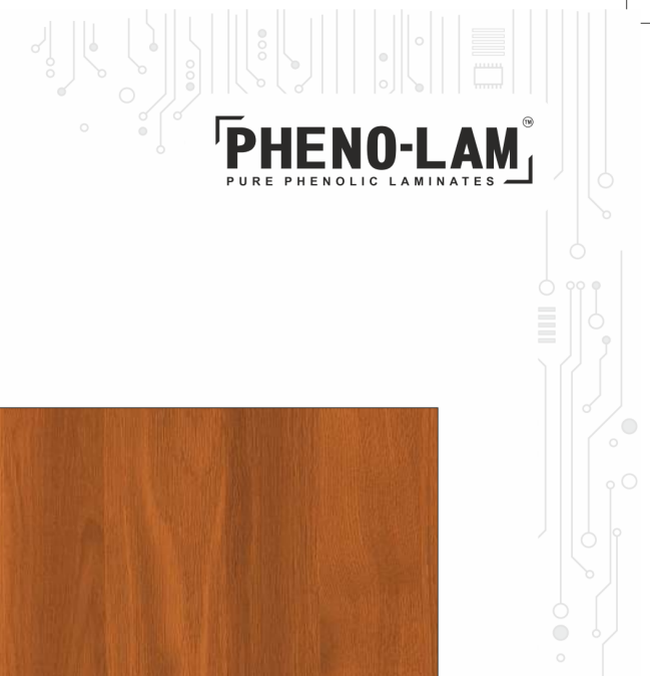


NEW

SUEDE FINISH SF | SF



DESIGNS  
THAT MAKE A  
STATEMENT



**PHENO-LAM**<sup>®</sup>  
PURE PHENOLIC LAMINATES



6199 SF | BUR OAK PLANK



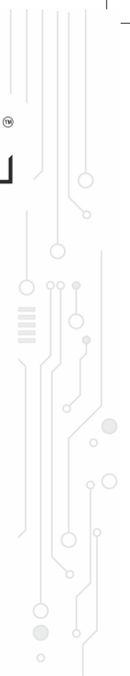
NEW

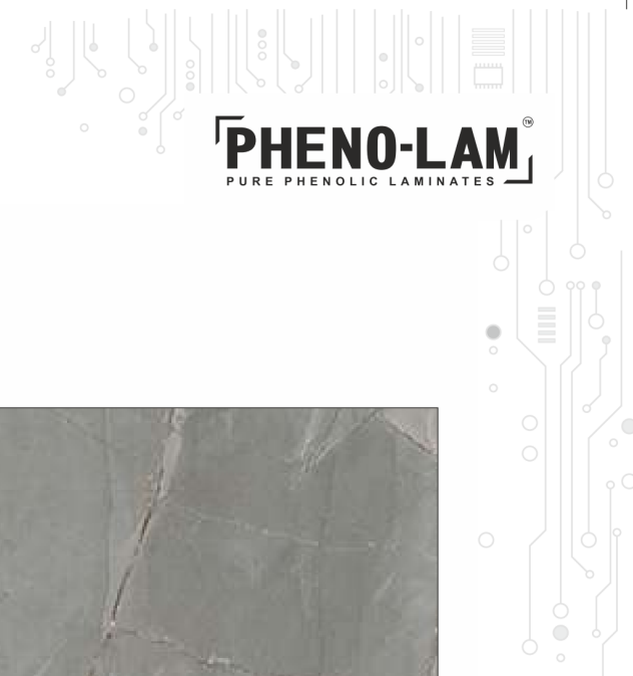


6198 SF | RED OAK PLANK



NEW





"REVAMP YOUR SPACE,  
**MESMERIZE**  
YOUR SENSES"

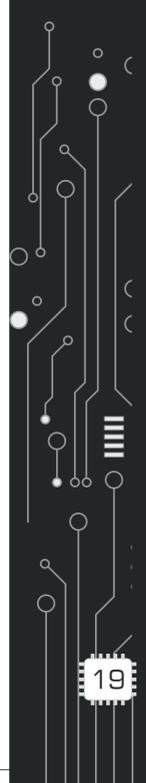


**MARBLE YORK MY**



**6191 MY | EGYPTIAN MARBLE BEIGE**

**NEW**

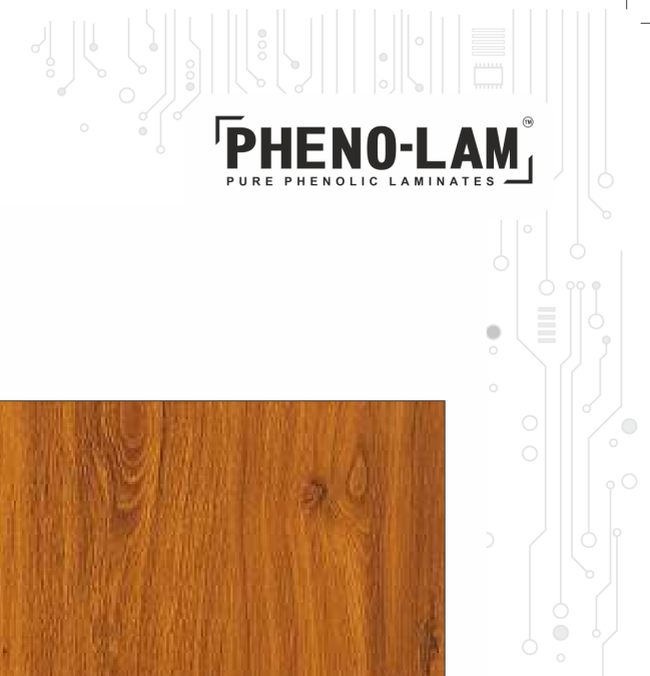


**6192 MY | EGYPTIAN MARBLE GREY**

**NEW**

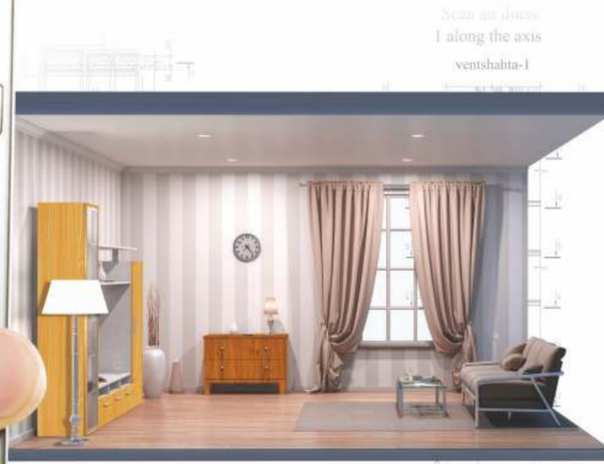


# NATURAL TIMBER NT

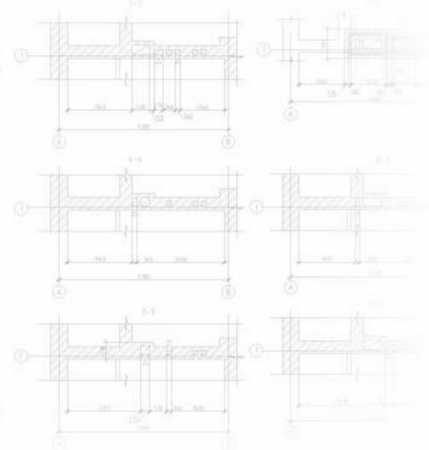


**PHENO-LAM**  
PURE PHENOLIC LAMINATES

STYLE YOUR  
**SPACE**  
LIVE YOUR DREAM.



Scans on axes  
I along the axis  
ventshabta-I



6137 NT | NATURAL OAK



NEW



6138 NT | LAQUERED OAK



NEW



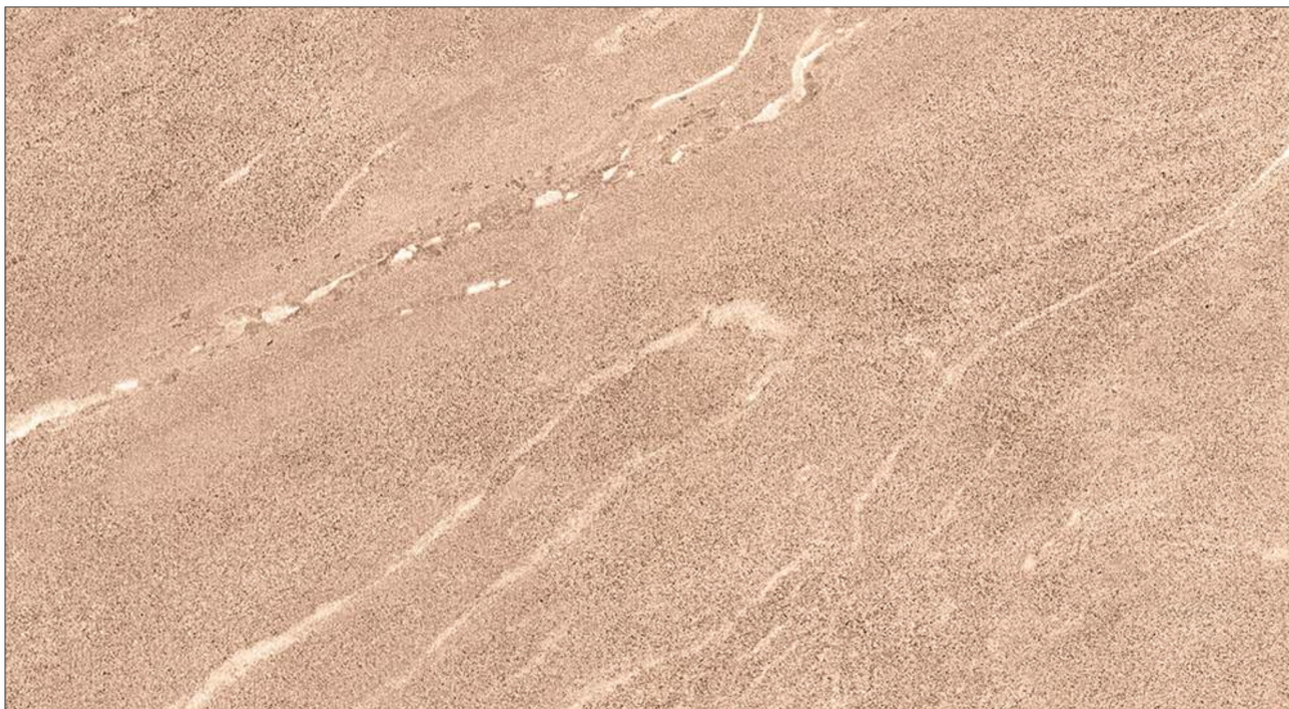
"UNLEASH YOUR **STYLE** POTENTIAL"



6130 Q8 | KARARA MARBLE



6135 Q8 | CHARCOAL SLATE



6159 Q8 | SEDIMENTARY STONE



NEW



6162 Q8 | AGRA SANDSTONE





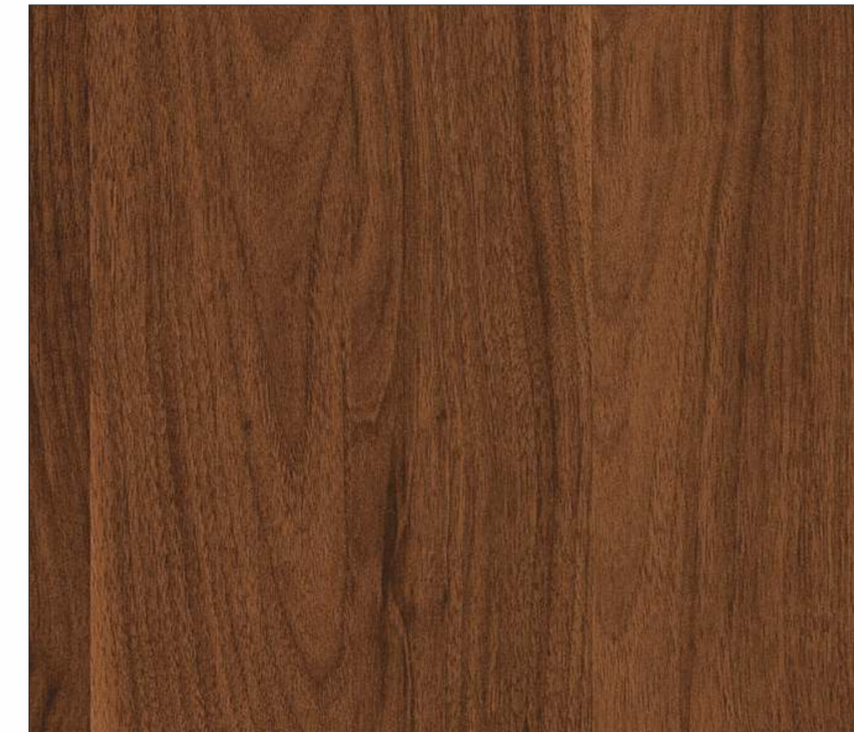
6158 V1 | DRUMOCHTER WALNUT



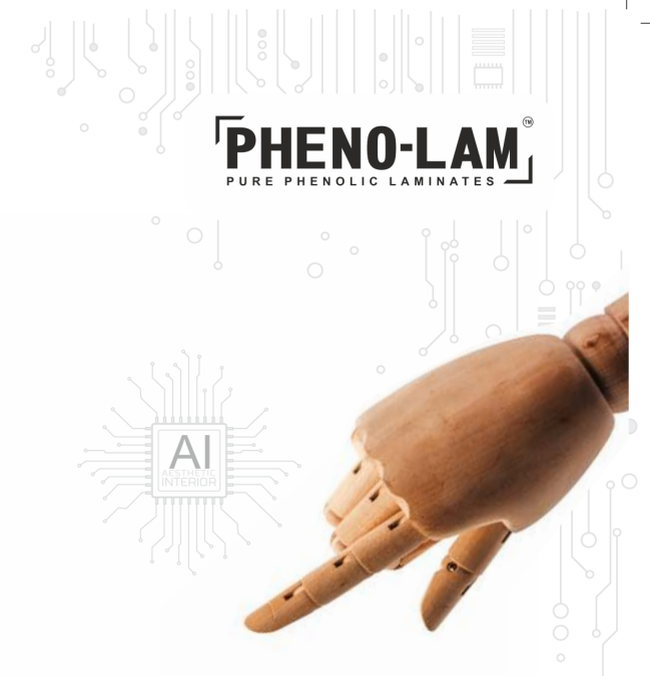
WOOD ART



6127 V1 | SPEAR WALNUT



6157 V1 | LONGEVITY WALNUT



IDEAS THAT SPARKLE IN YOUR MIND



"TIMELESS DESIGNS,  
**EXPERTLY**  
EXECUTED"



6128 V1 | SWAMP OAK



# CLARO WOOD V1



6175 V1 | CANADIAN ASHWOOD



NEW

# CLASSIC KNOTS CK



DESIGN OF



PHENO-LAM  
PURE PHENOLIC LAMINATES



6182 CK | TURKEY WALNUT



NEW



6173 V1 | AMERICAN ASHWOOD



NEW

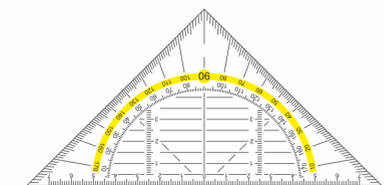


6181 CK | BOLIVIA WALNUT



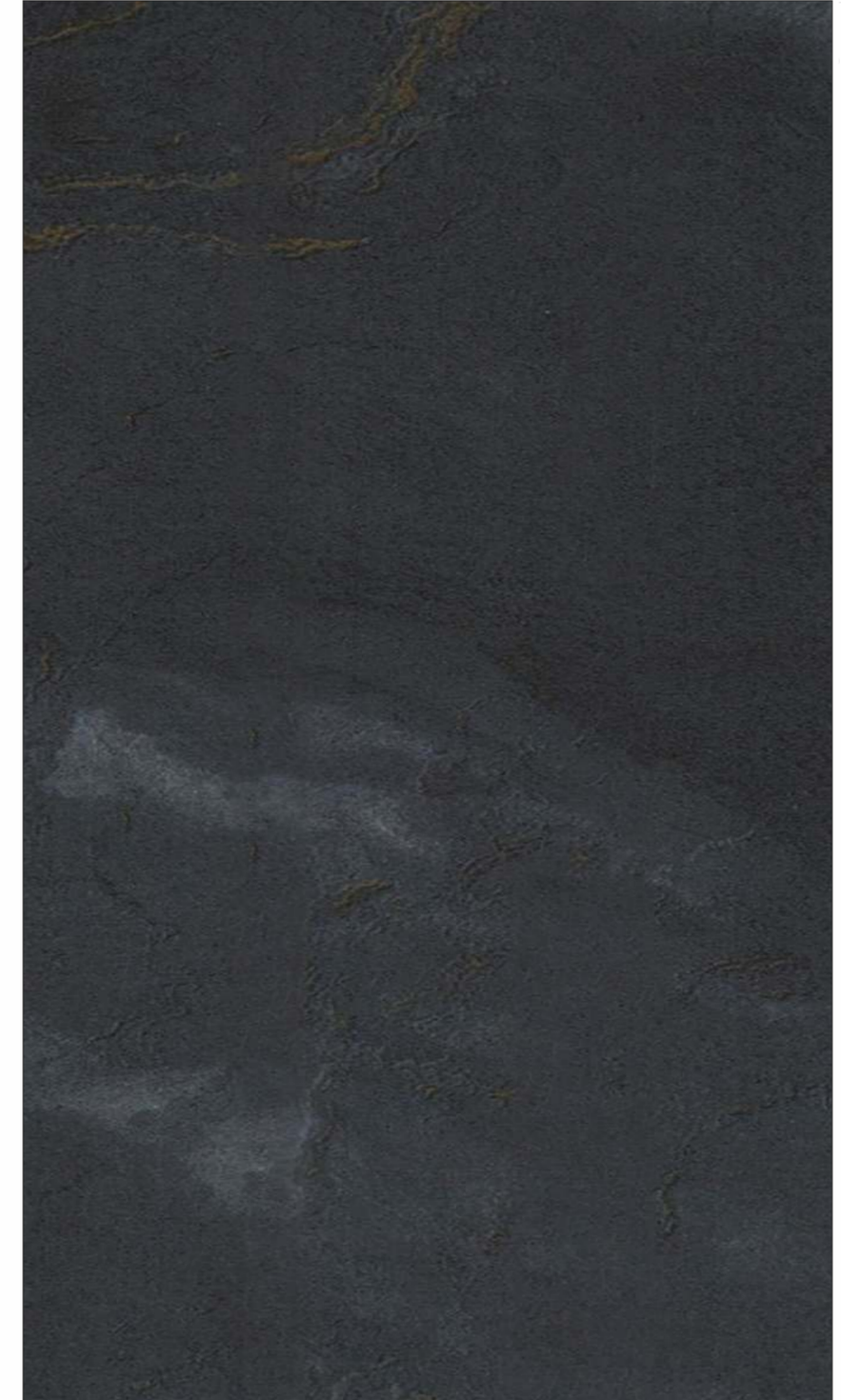
NEW

"WHERE  
IMAGINATION  
MEETS REALITY"





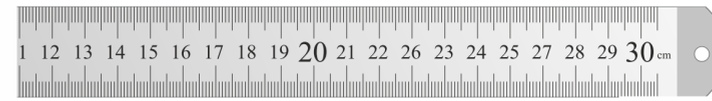
6163 GY | METAMORPHIC MARBLE



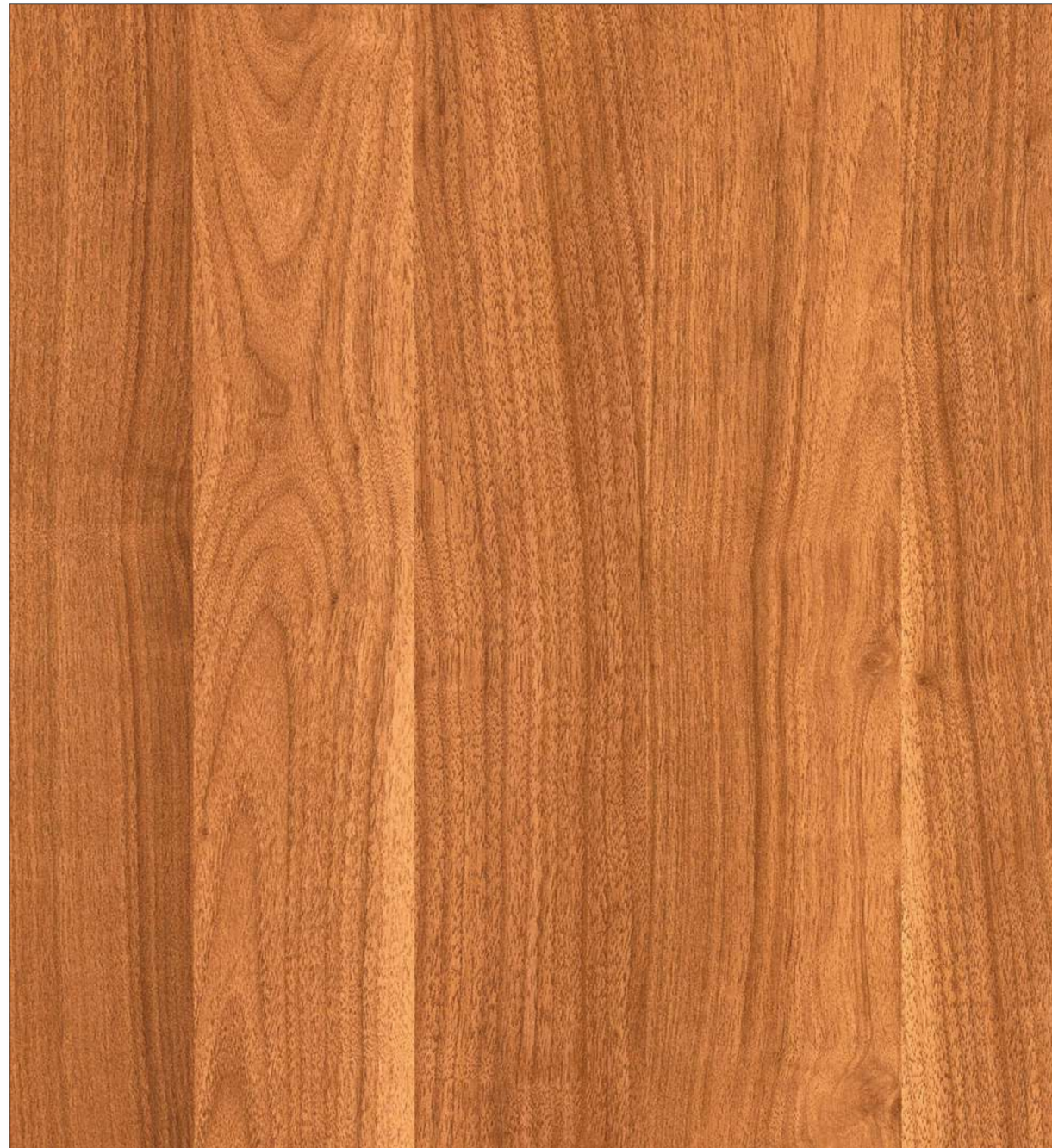
6164 GY | METAMORPHIC SLATE



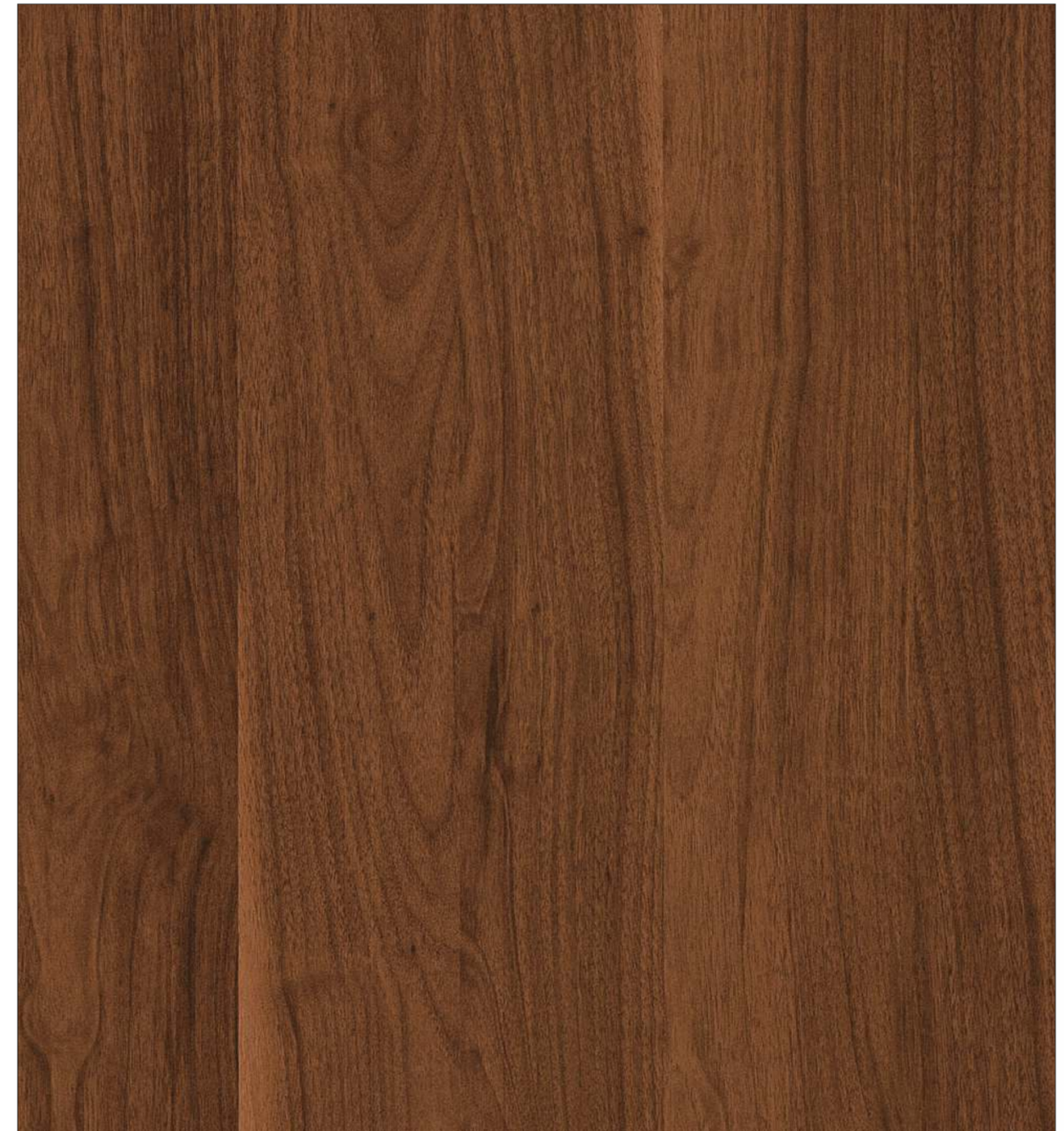
# SUPER HIGH GLOSS WOODS GY



**PHENO-LAM**<sup>®</sup>  
PURE PHENOLIC LAMINATES



6158 GY | DRUMOCHTER WALNUT



6157 GY | LONGEVITY WALNUT



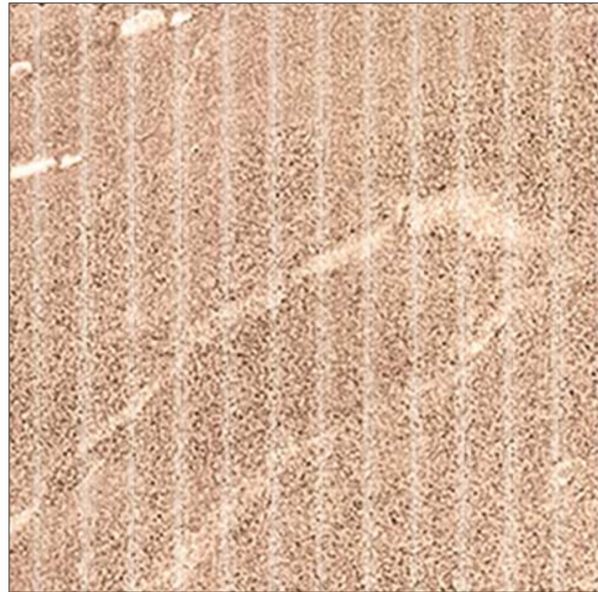


6216 V3 | FOSSIL GREEN

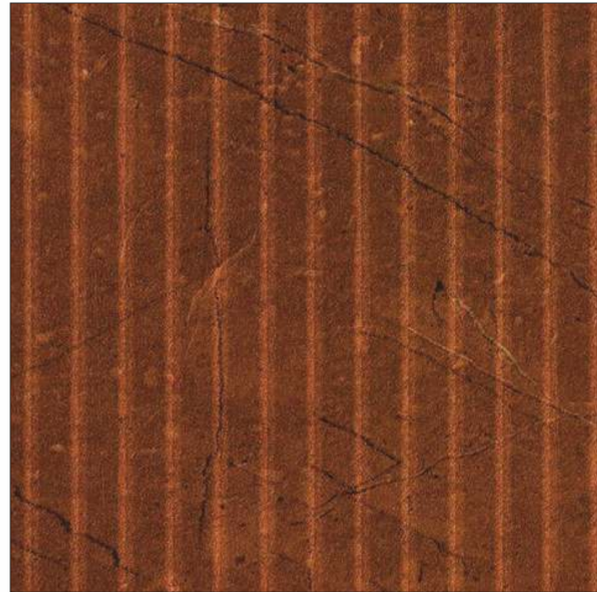


6215 V3 | FLORA WHITE





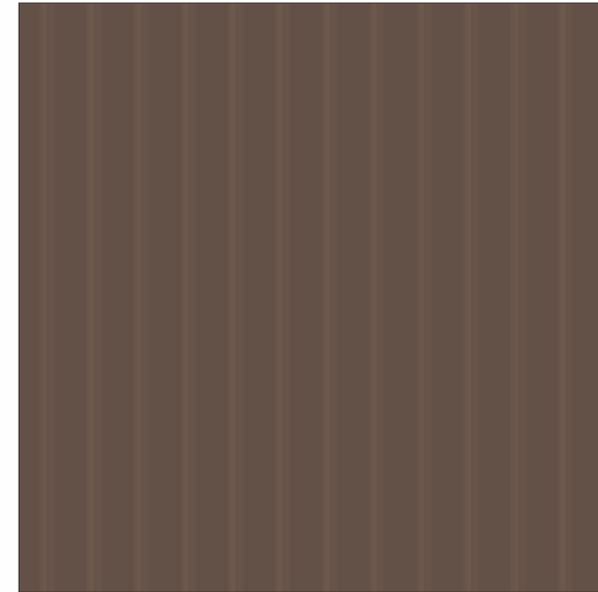
6159 V3 | SEDIMENTARY STONE



6162 V3 | AGRA SANDSTONE



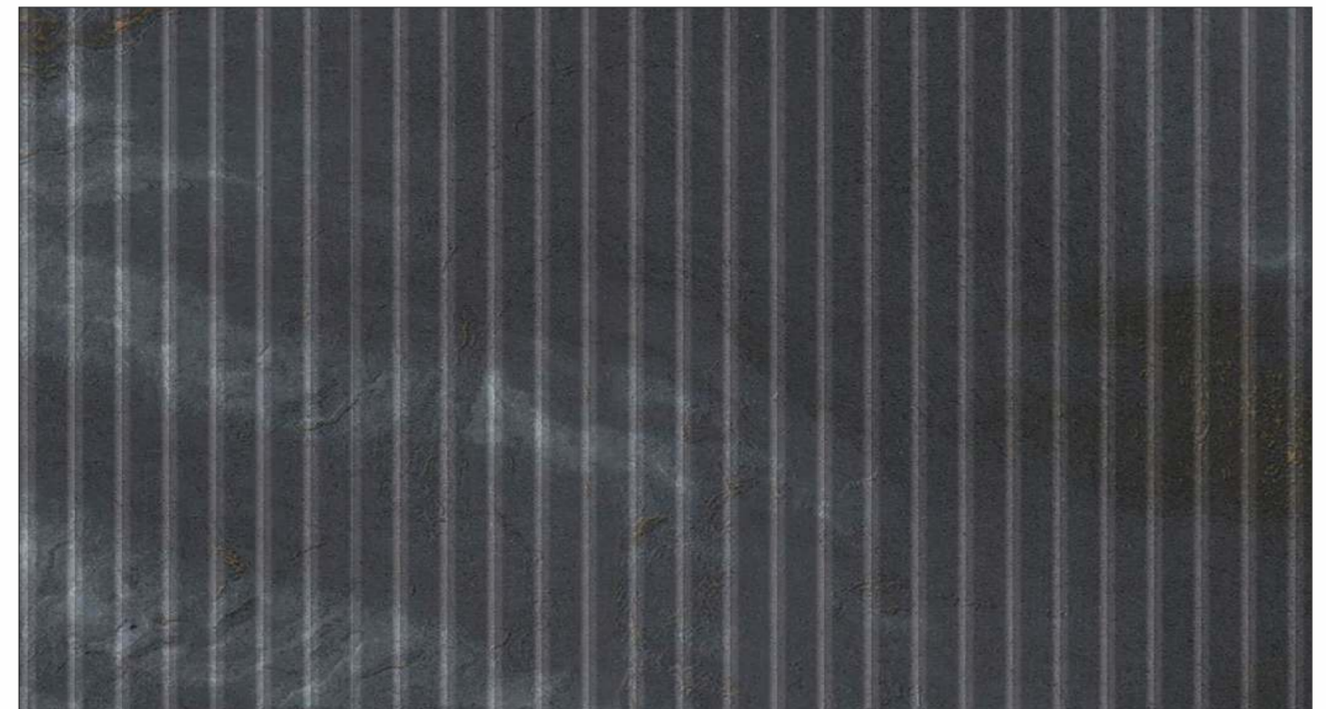
6163 V3 | METAMORPHIC MARBLE



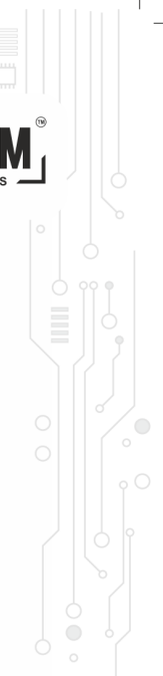
6203 V3 | SEASANE



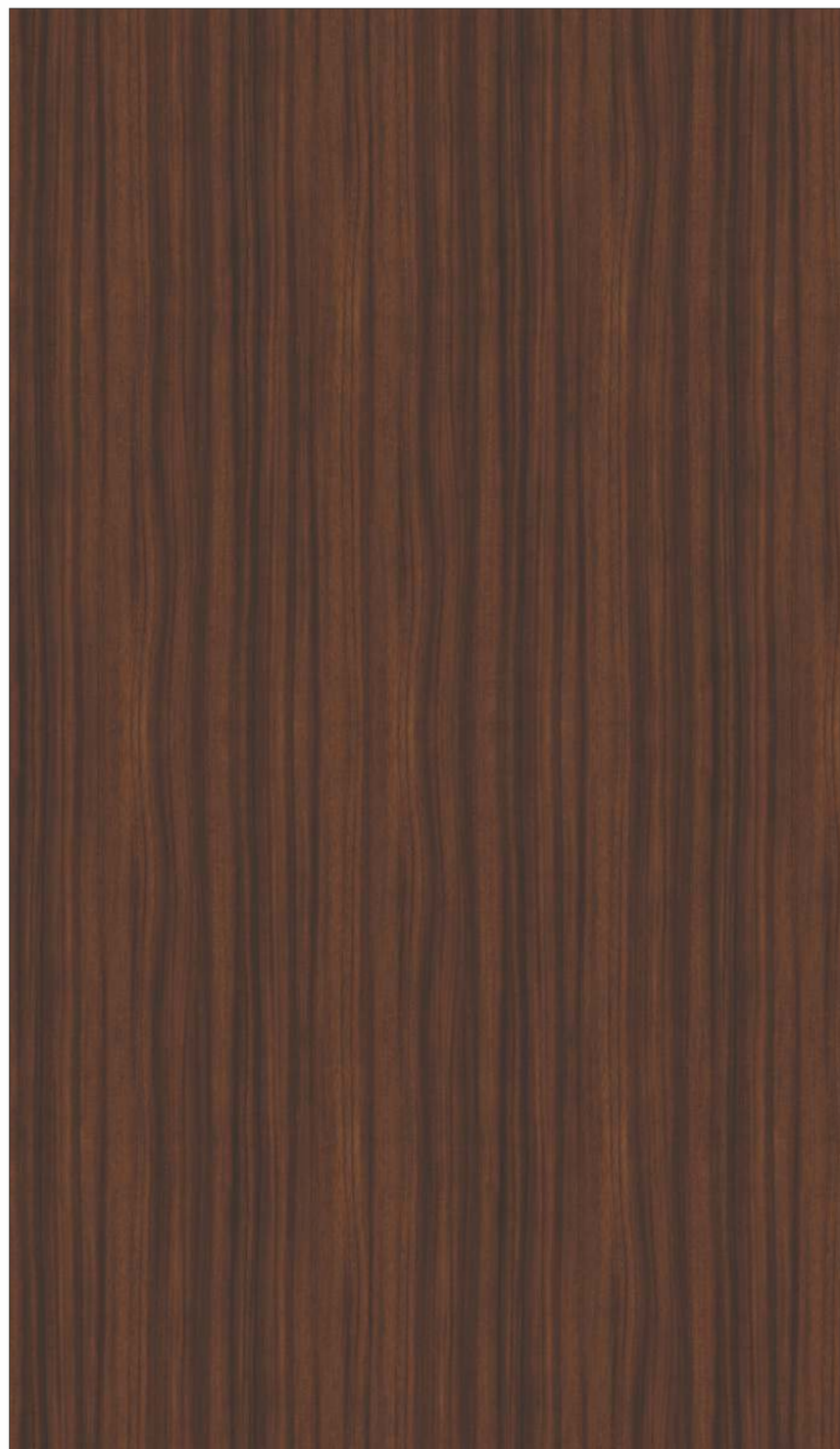
6207 V3 | CHARCOAL GREY



6164 V3 | METAMORPHIC SLATE



# ENGRAVED LUMBER EL



6171 EL | COALA DI' GUINEA



NEW



6072 N3 | ZINDER ASH



NATURAL  
VENEER N3

PHENO-LAM<sup>®</sup>  
PURE PHENOLIC LAMINATES



6087 N3 | OBAN OAK



NEW

METALLIC HG+ HG+



6012 HG+ | METALLIC BLUE



6013 HG+ | METALLIC WHITE



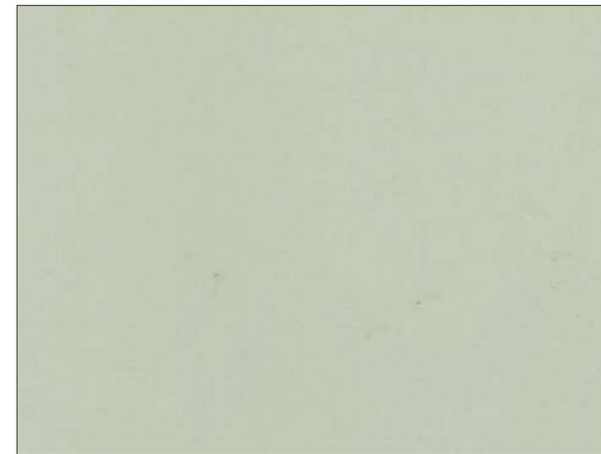
6133 HG+ | METALLIC GOLD



PHENO-LAM  
PURE PHENOLIC LAMINATES



6105 HG+ | METALLIC GREY



6186 HG+ | METALLIC SEAFOAM GREEN



NEW

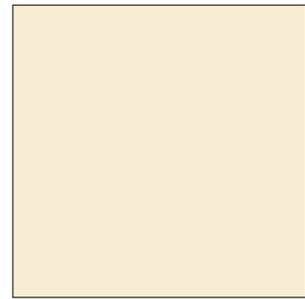
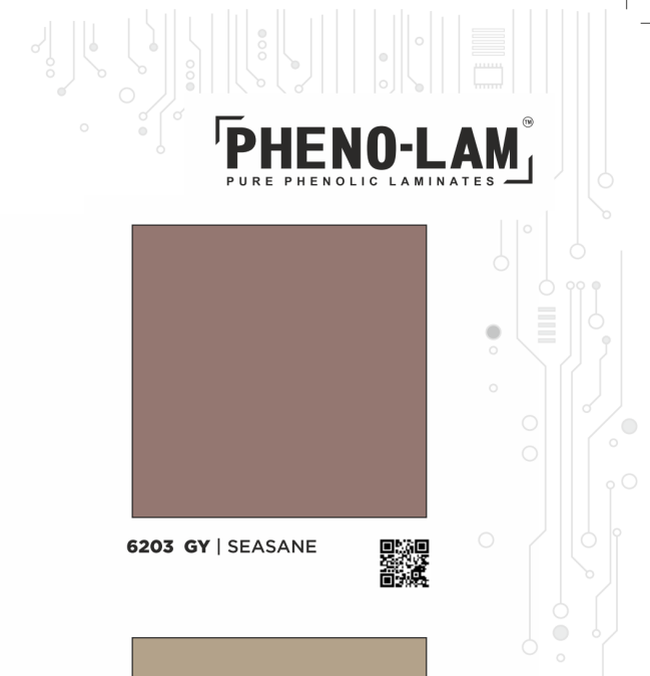


6187 HG+ | METALLIC STEEL GREY

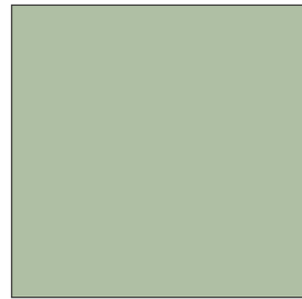


NEW

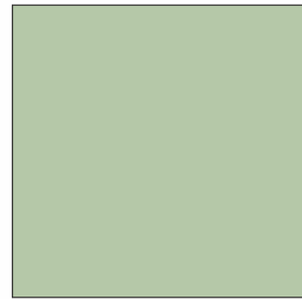
# PASTEL GLOSSY GY GY



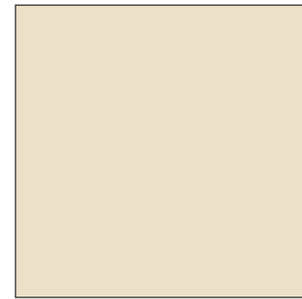
6215 GY | FLORA WHITE 



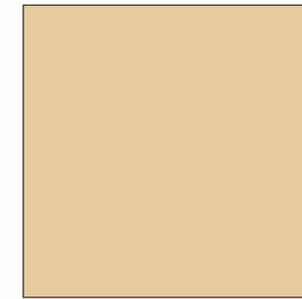
6216 GY | FOSSIL GREEN 



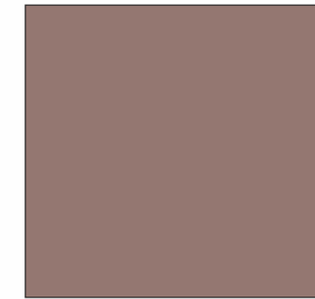
6204 GY | PISTACHIO 



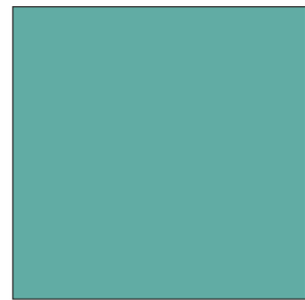
6201 GY | COBBLE STONE 



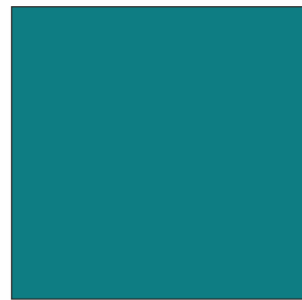
6208 GY | AUTUMN 



6203 GY | SEASANE 



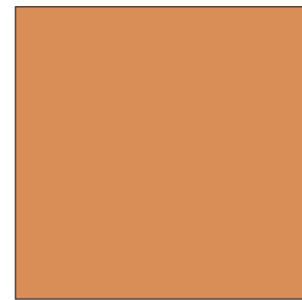
6205 GY | ISLAND 



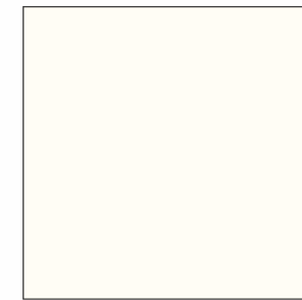
6217 GY | TURQUOISE 



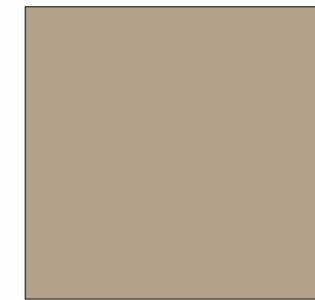
6213 GY | TEAL 



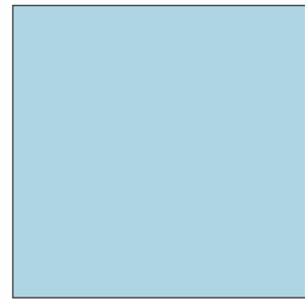
6214 GY | CHESTNUT 



6226 GY | FROSTY WHITE 



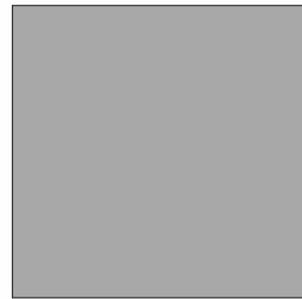
6220 GY | LLAMA WOOL 



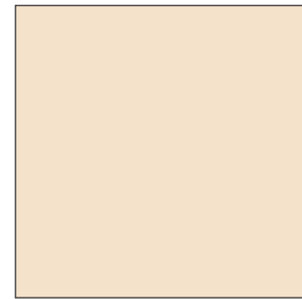
6211 GY | CELESTO 



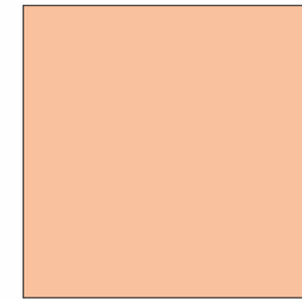
6206 GY | PEWTER GREY 



6202 GY | STONINGTON GREY 



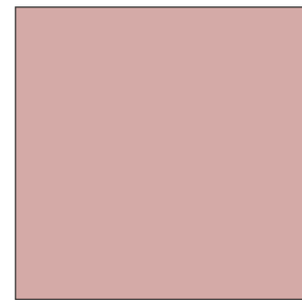
6223 GY | COFFEE FOAM 



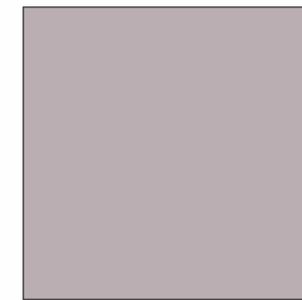
6224 GY | CORAL 



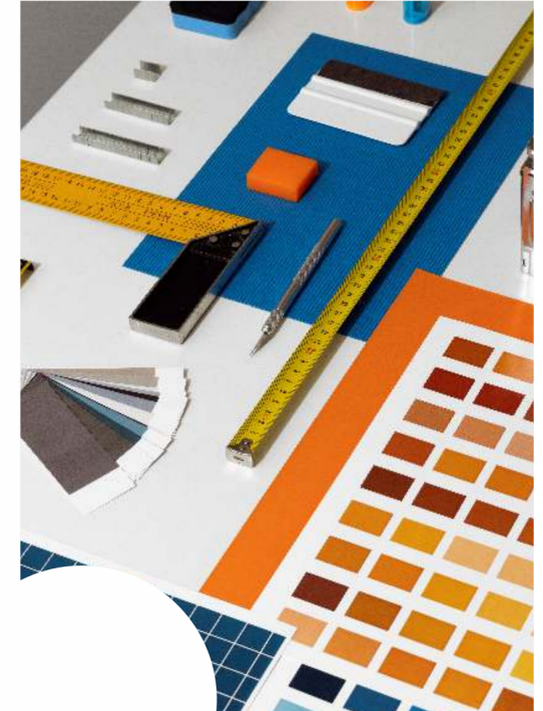
6207 GY | CHARCOAL GREY 

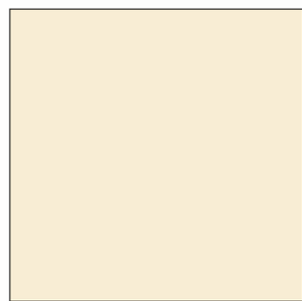
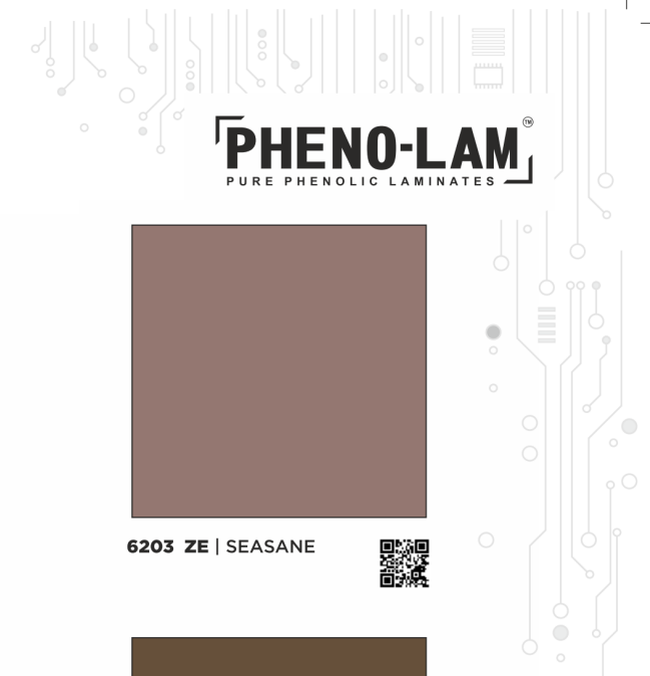


6225 GY | ROUGE 

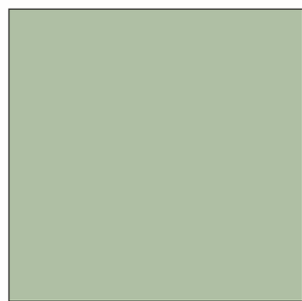


6221 GY | CROCUS 

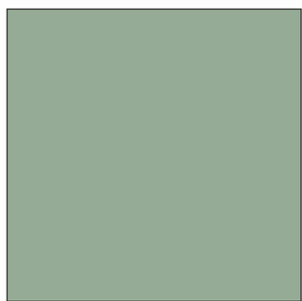




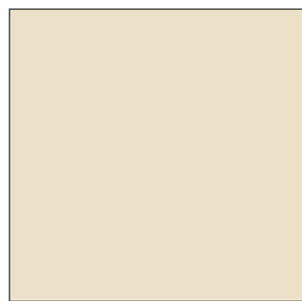
6215 ZE | FLORA WHITE 



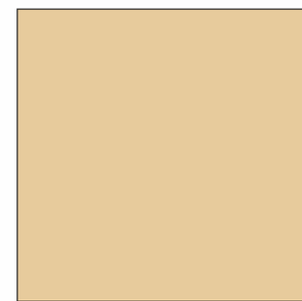
6216 ZE | FOSSIL GREEN 



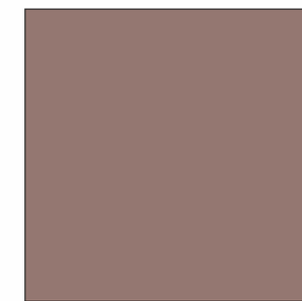
6204 ZE | PISTACHIO 



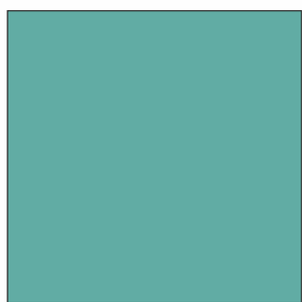
6201 ZE | COBBLE STONE 



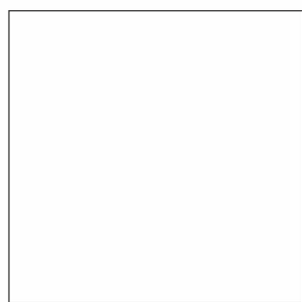
6208 ZE | AUTUMN 



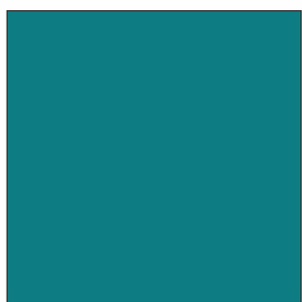
6203 ZE | SEASANE 



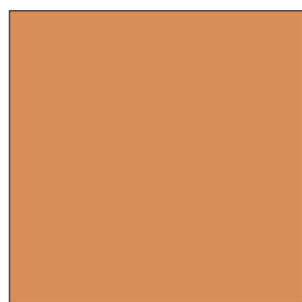
6205 ZE | ISLAND 



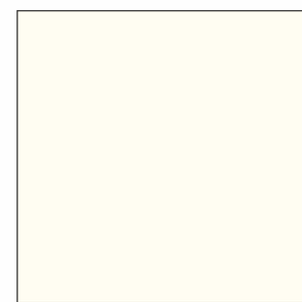
6208 ZE | SUPER WHITE  **NEW**



6217 ZE | TURQUOISE 



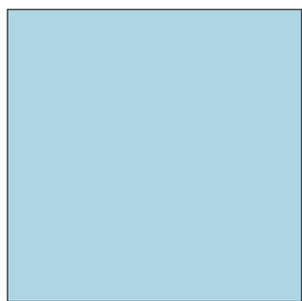
6214 ZE | CHESTNUT 



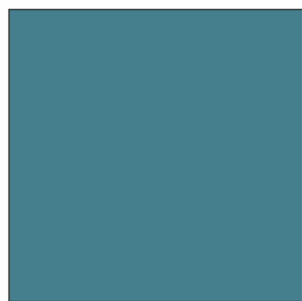
6226 ZE | FROSTY WHITE  **NEW**



6038 ZE | SLATE GREY 



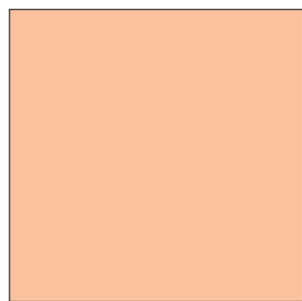
6211 ZE | CELESTO 



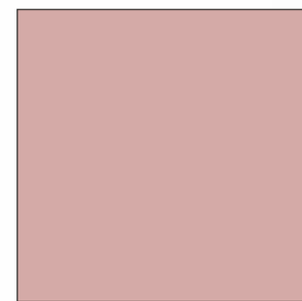
6213 ZE | TEAL 



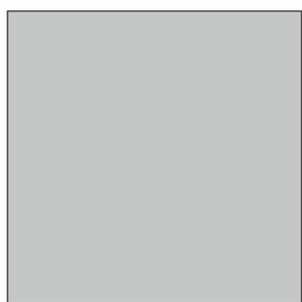
6207 ZE  
CHARCOAL GREY 



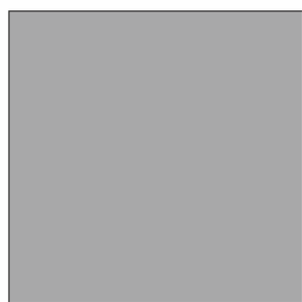
6224 ZE | CORAL  **NEW**



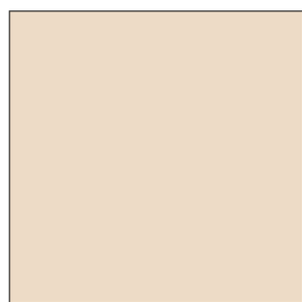
6225 ZE | ROUGE  **NEW**



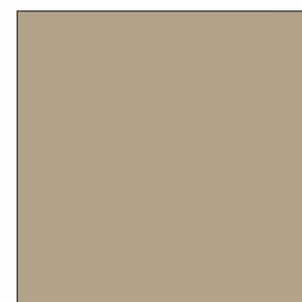
6206 ZE | PEWTER GREY 



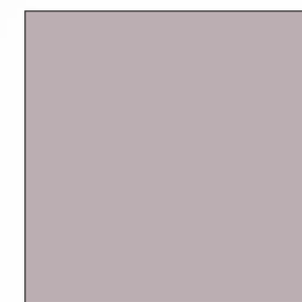
6202 ZE | STONINGTON GREY 



6223 ZE | COFFEE FOAM  **NEW**



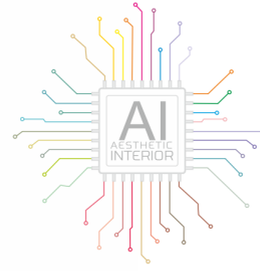
6220 ZE | LLAMA WOOL  **NEW**



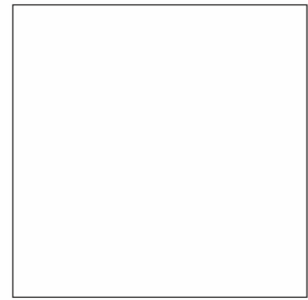
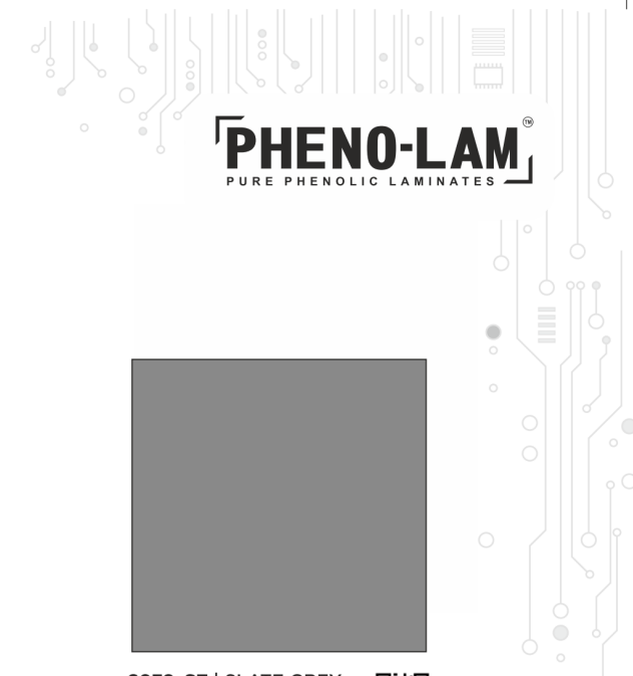
6221 ZE | CROCUS  **NEW**



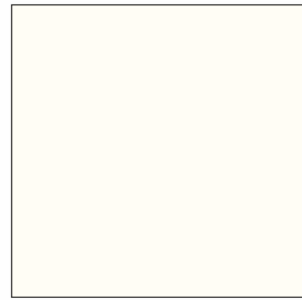
# SOLID HG+



# SOLID SF



6028 HG+ | SUPER WHITE



6029 HG+ | OFF WHITE



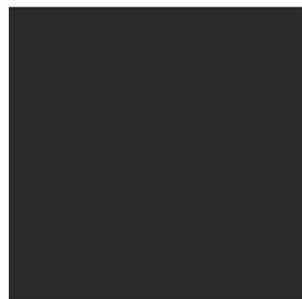
6038 HG+ | SLATE GREY



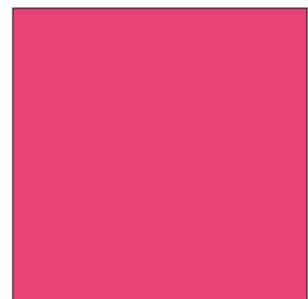
6003 HG+ | DARK RED



6033 HG+ | LAVISH BLUE



6002 HG+ | JET BLACK



6139 HG+ | PINK



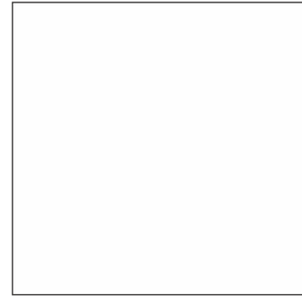
6031 HG+ | BURGUNDY



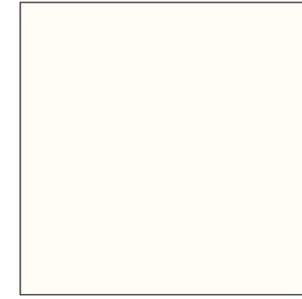
6004 HG+ | BLACK CURRANT



6103 HG+ | SILVER GREY



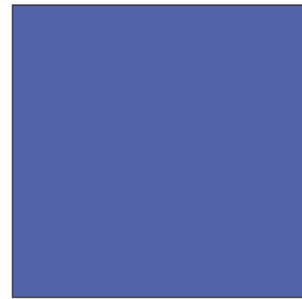
6028 SF | SUPER WHITE



6029 SF | OFF WHITE



6038 SF | SLATE GREY



6218 SF | ELECTRIC BLUE



6219 SF | BASIL GREEN



6002 SF | JET BLACK



STONE HG+



PHENO-LAM<sup>®</sup>  
PURE PHENOLIC LAMINATES



6191 HG+ | EGYPTIAN MARBLE BEIGE



NEW



6192 HG+ | EGYPTIAN MARBLE GREY



NEW



6189 SF | WHITE OAK



NEW



6188 SF | BURMA TEAK



NEW



6190 SF | BUR OAK



NEW

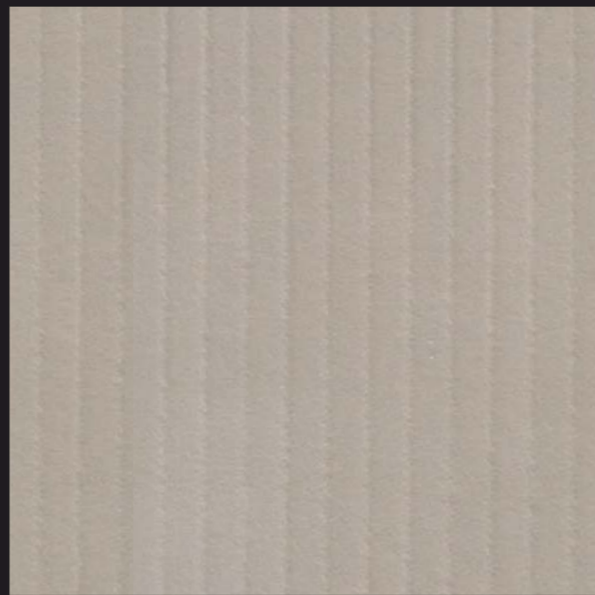
# REFINED FLUTE F1



6013 F1 | WHITE UNI METAL



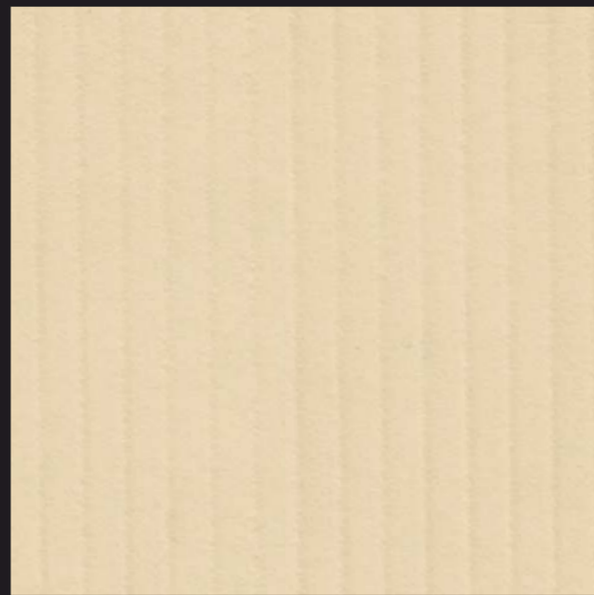
NEW



6169 F1 | BEIGE UNI METAL



NEW



6170 F1 | CEDAR UNI METAL



NEW



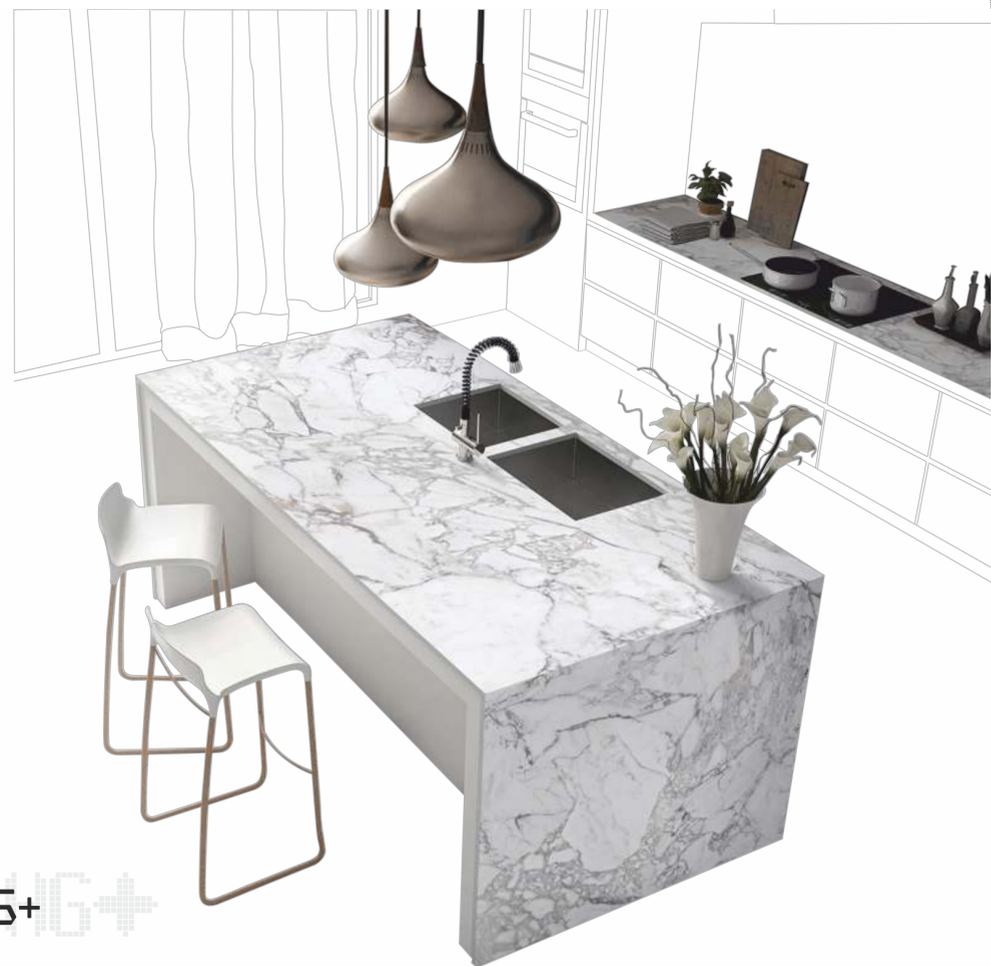
6180 F1 | SEAL UNI METAL



NEW



"SOPHISTICATED  
**DESIGNS**  
TAILORED TO PERFECTION"



**ROCK GLOSSY HG+**

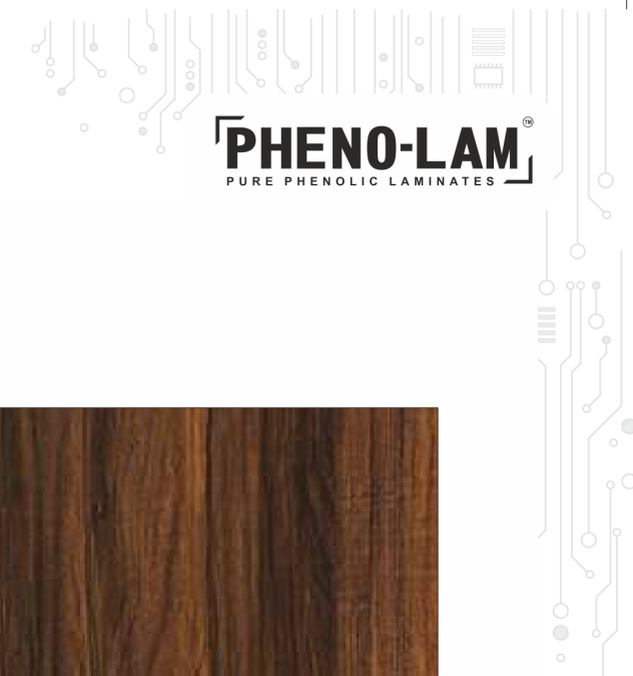


**6130 HG+ | KARARA MARBLE**

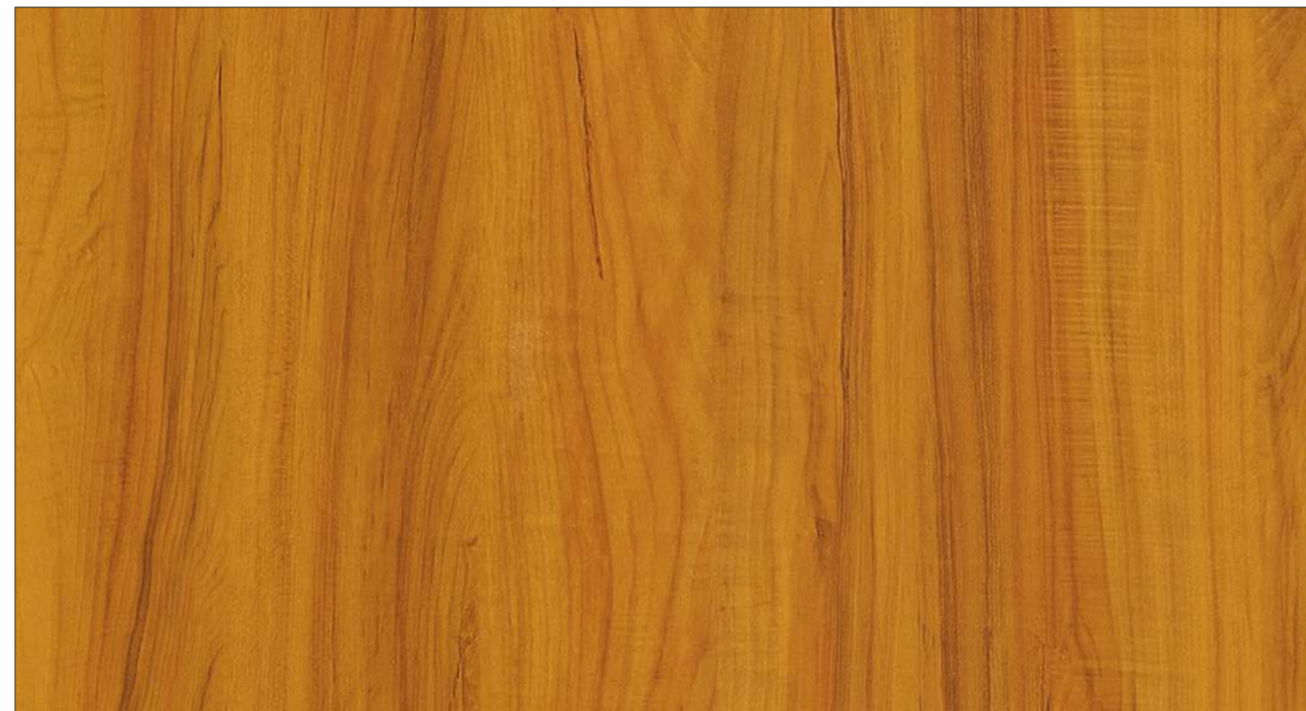


**6135 HG+ | CHARCOAL SLATE**





DESIGNING  
TIMELESS  
ELEGANCE

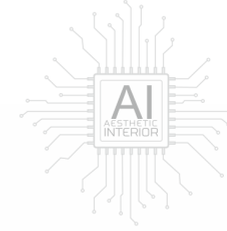


6153 SP GY | WOOD GRACIOUS



6152 SP GY | WOOD GLORIOUS

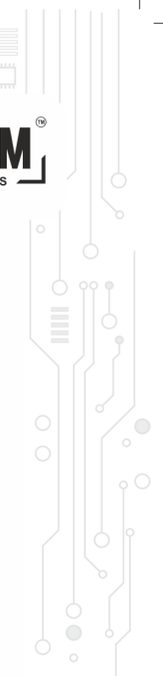




6153 SP ZE | WOOD GRACIOUS



6152 SP ZE | WOOD GLORIOUS





CREATING TIMELESS  
**MODERN**  
ENVIRONMENTS



6137 SF | NATURAL OAK



6138 SF | LAQURED OAK



ZE

ZERO MATT



6175 ZE | CANADIAN ASHWOOD



NEW

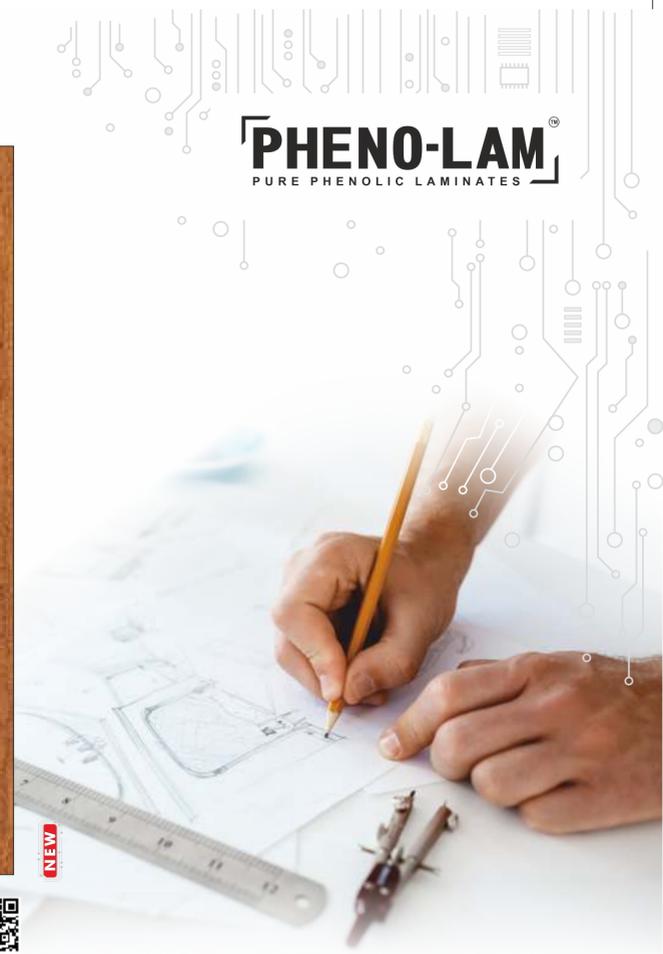


6128 ZE | SWAMP OAK



NEW

PHENO-LAM<sup>®</sup>  
PURE PHENOLIC LAMINATES



6173 ZE | AMERICAN ASHWOOD

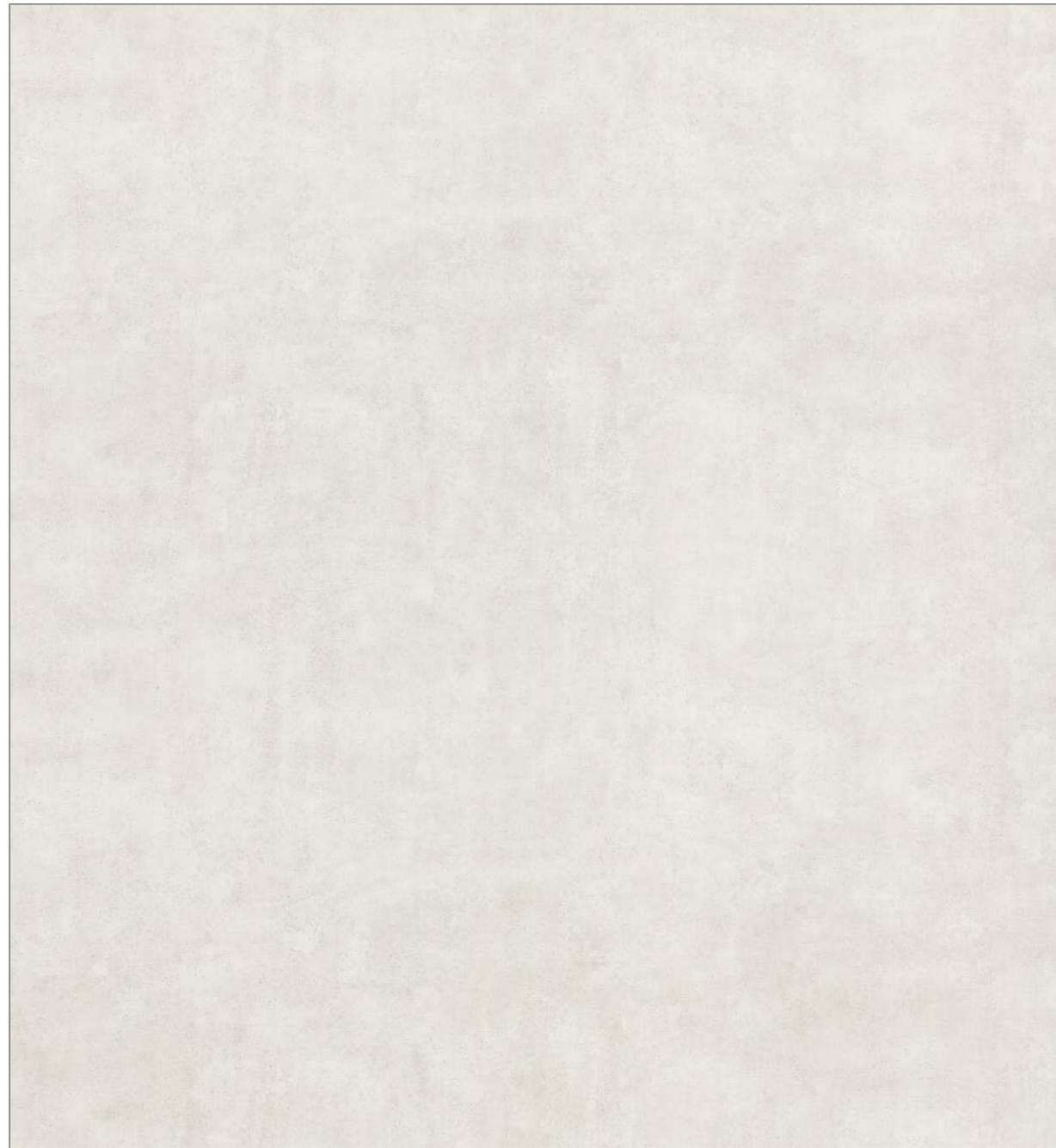


NEW



6165 ZE | HOLM OAK



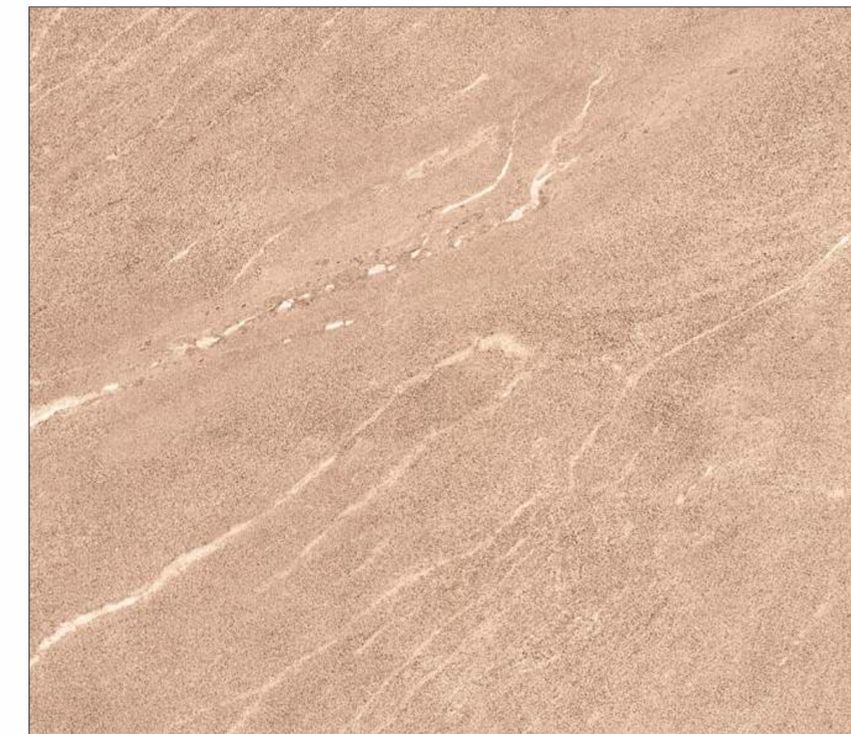


6146 RX | DARK SANDSTONE



"WHERE DESIGN MEETS  
INNOVATION"

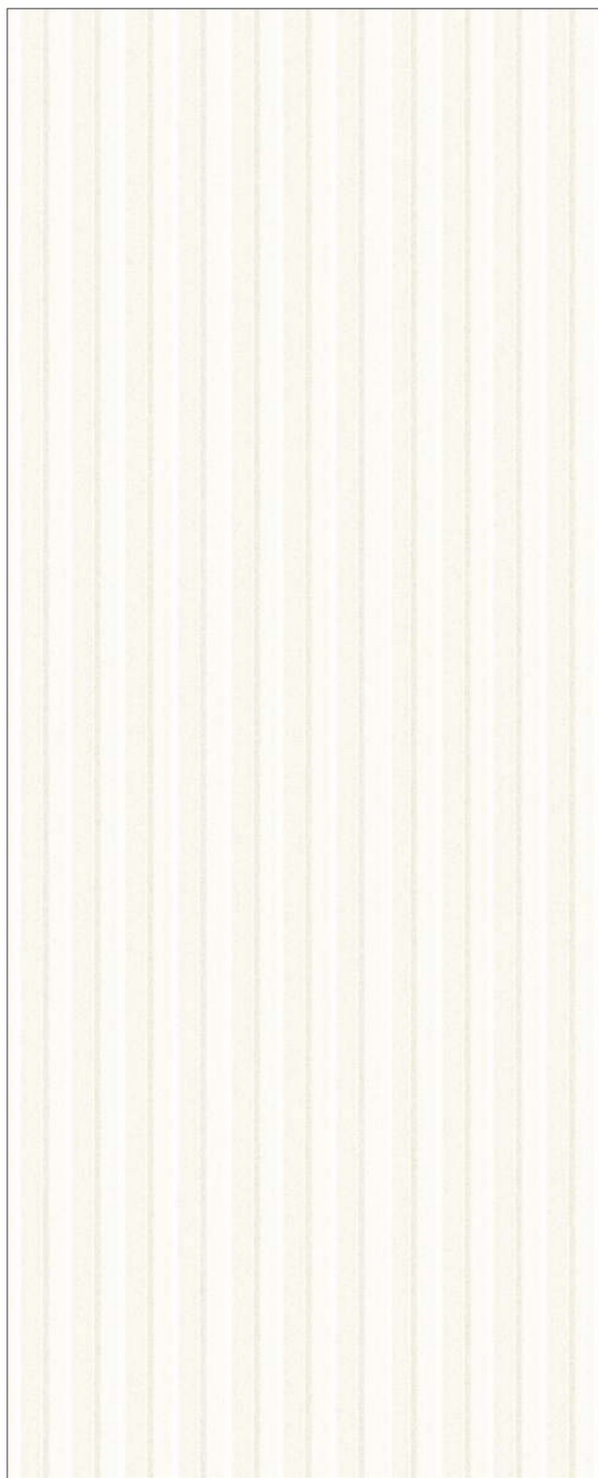
ROCK



6159 RX | SEDIMENTARY STONE



# PAN FLUTE ZX



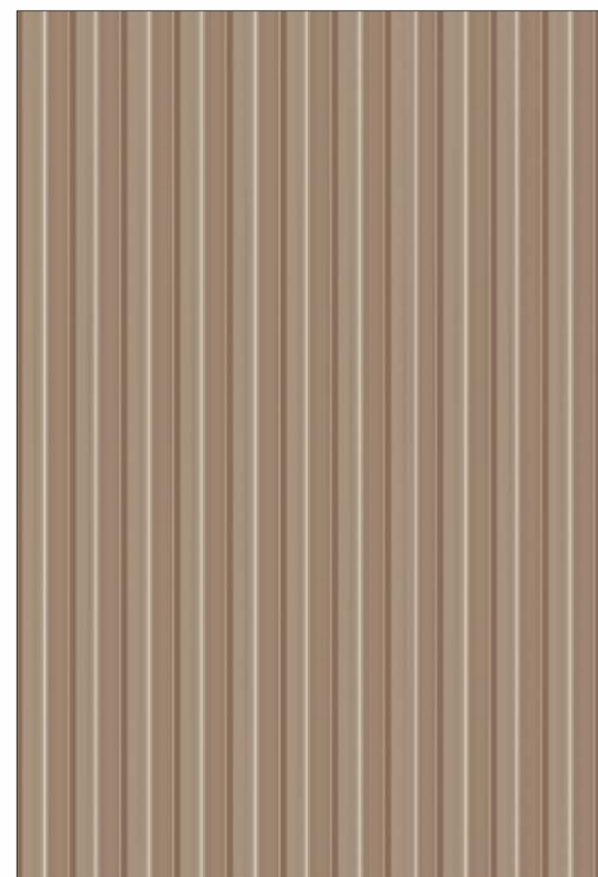
6013 ZX | METALLIC WHITE



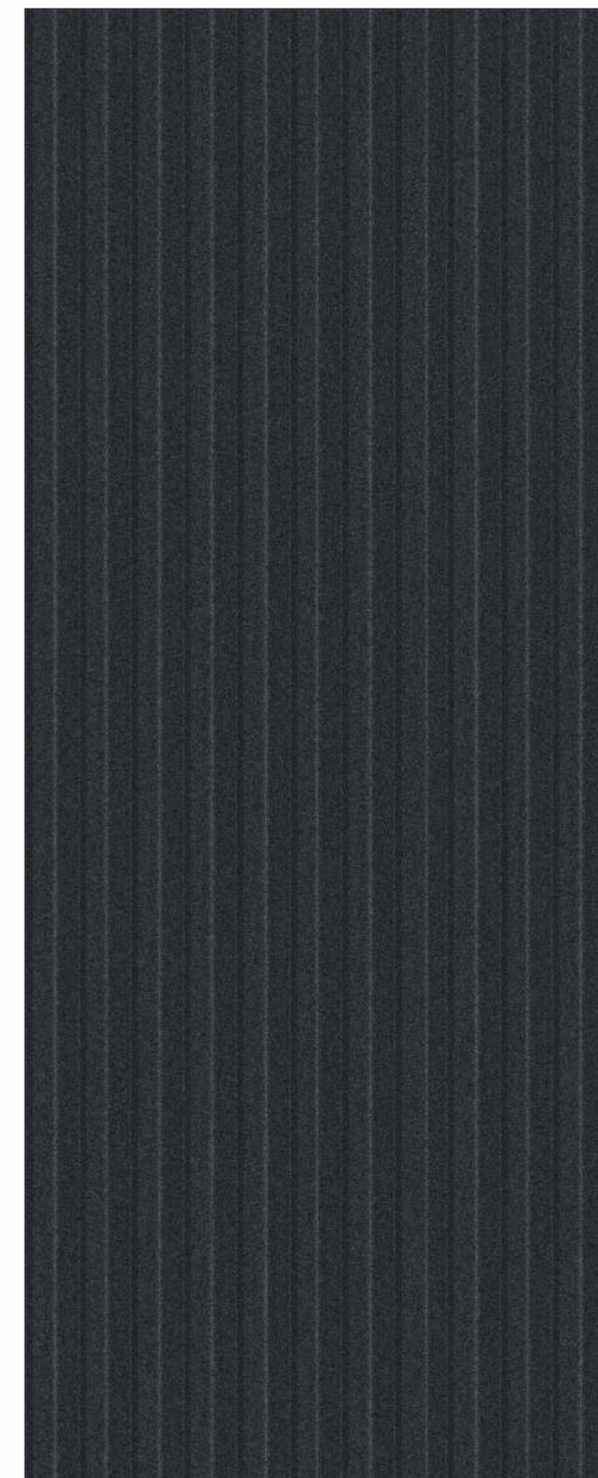
PREPARING  
INSPIRATION



6167 ZX | METALLIC OFF WHITE



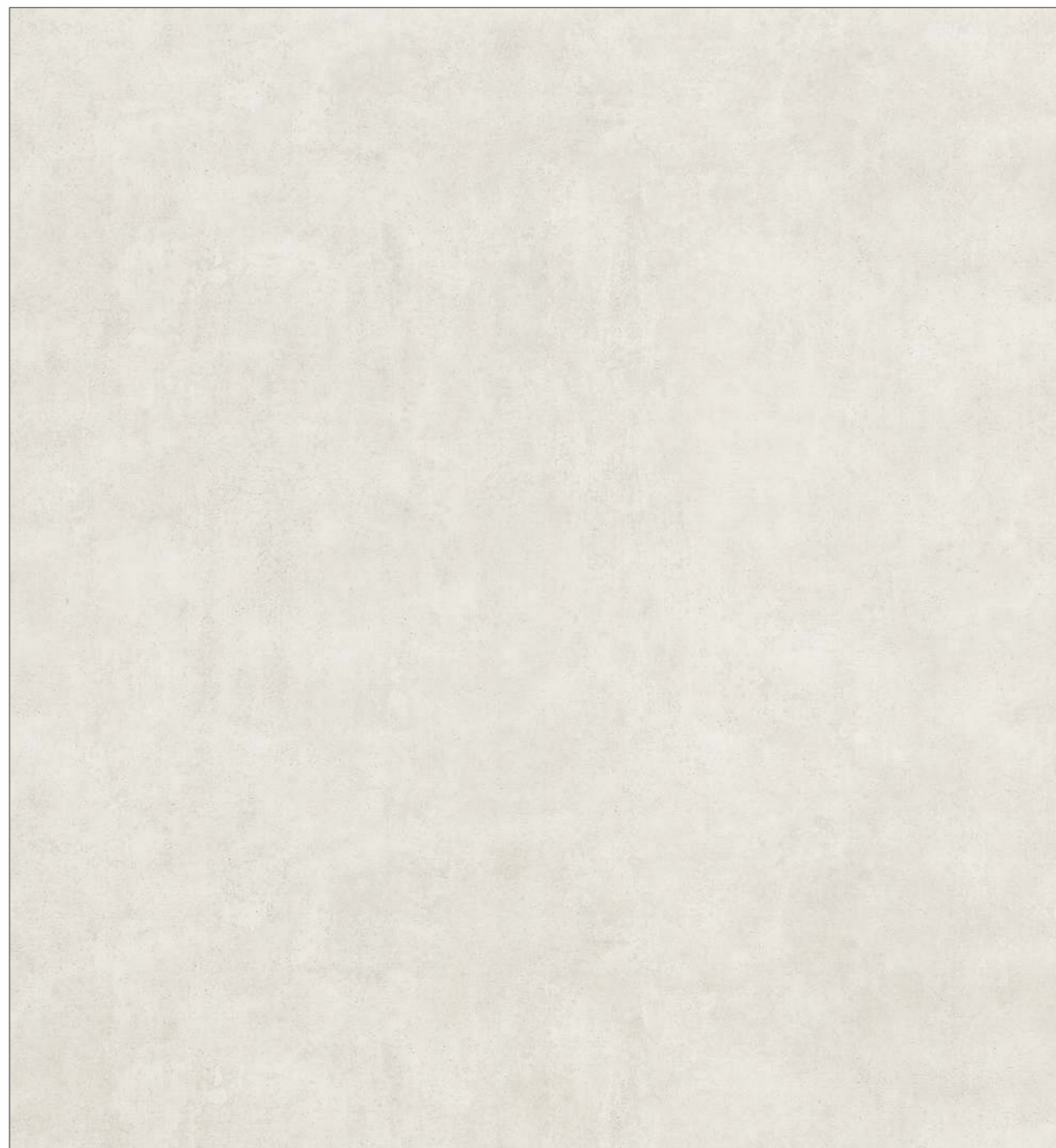
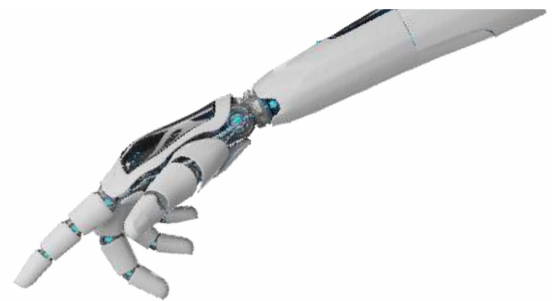
6169 ZX | METALLIC BEIGE



6168 ZX | METALLIC DARK GREY



CONCRETE GY GY

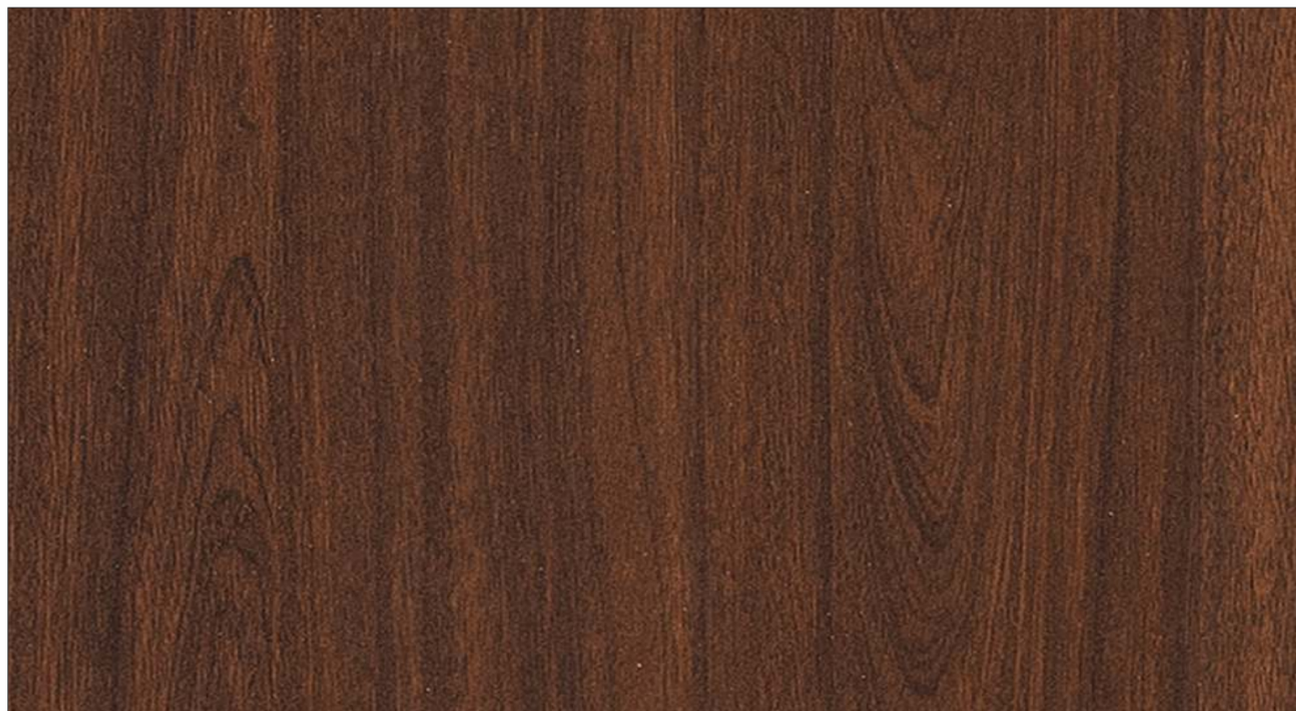


6154 GY | BRIGHT SANDSTONE



6146 GY | DARK SANDSTONE





6060 M3 | GENUS TEAK



6023 M3 | BARAKI WALNUT



6014 M3 | VANUATU WALNUT



6097 M3 | CUIBA WALNUT



"DESIGNS  
THAT TURN HEADS"

WOOD VENZA W2 W2



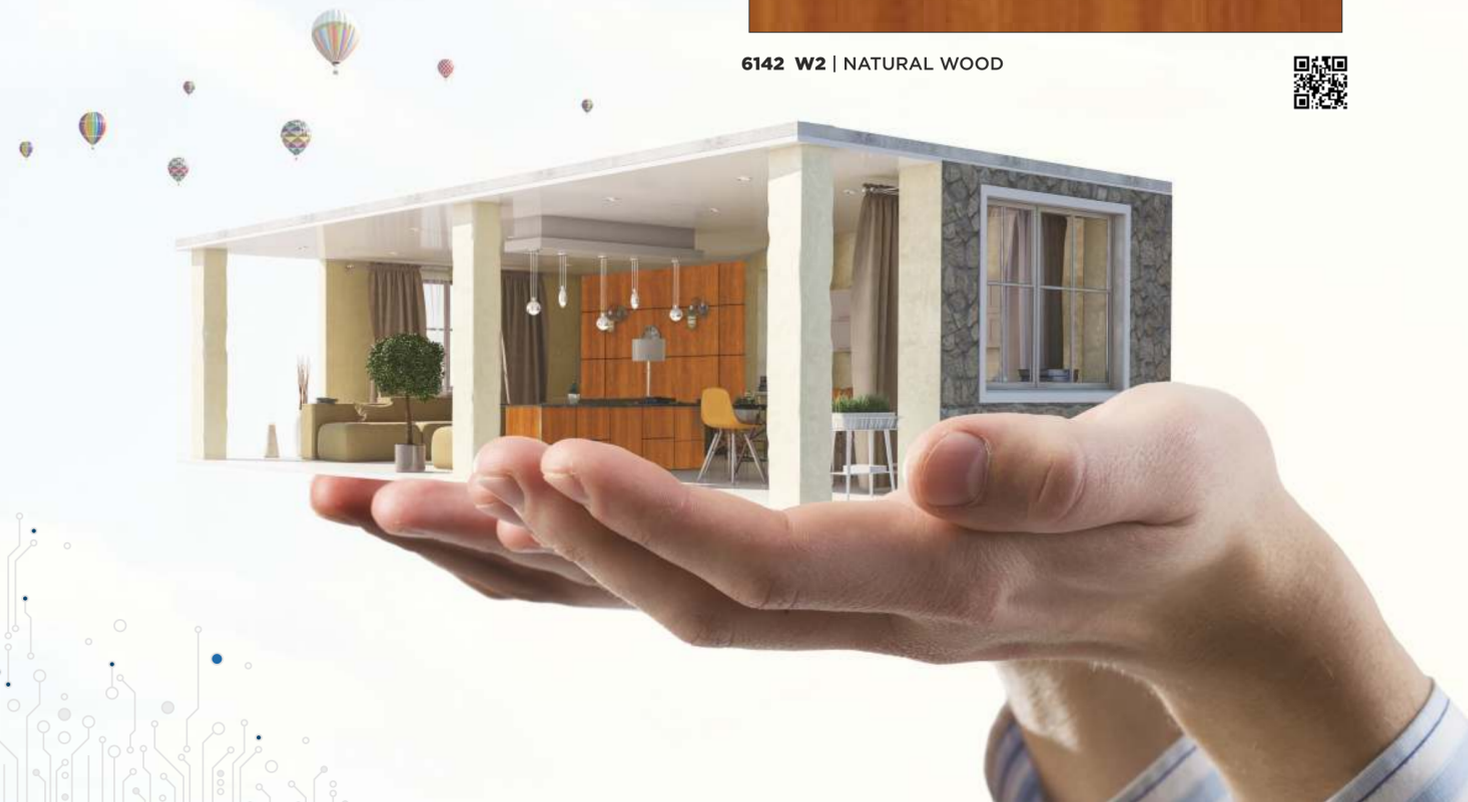
6141 W2 | LUMBER WOOD



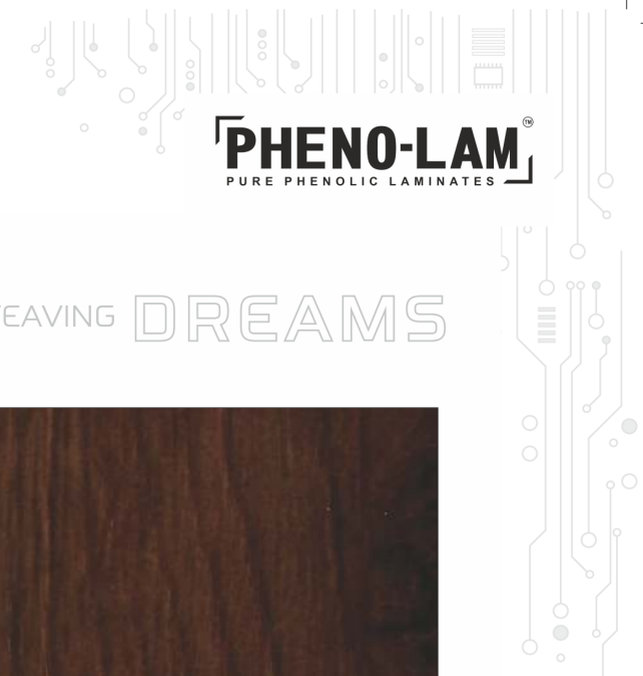
6142 W2 | NATURAL WOOD



"WHERE  
IMAGINATION  
MEETS REALITY"

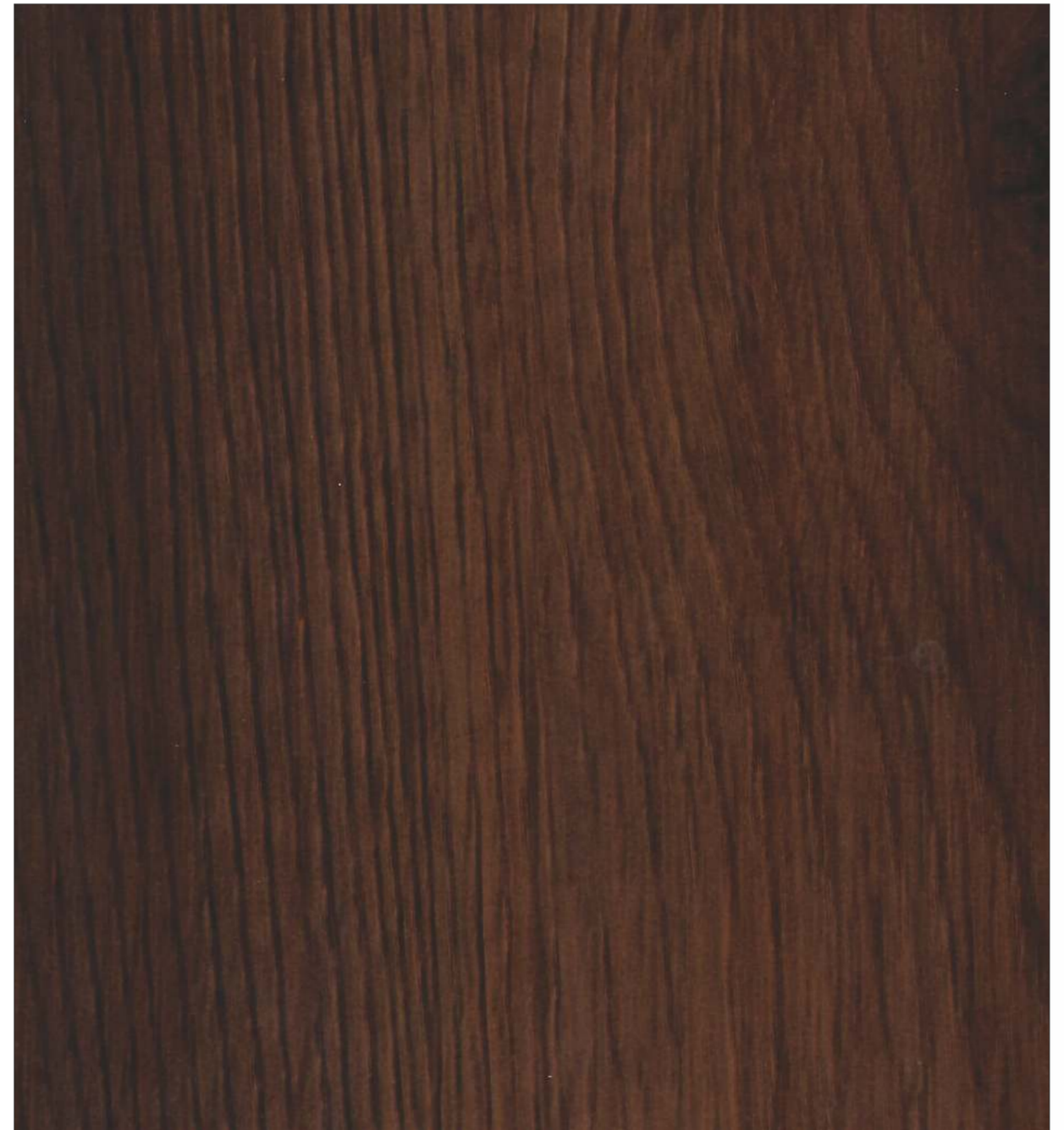


OAK JUGLANS OJ OJ



PHENO-LAM  
PURE PHENOLIC LAMINATES

DESIGNING SPACES, WEAVING DREAMS



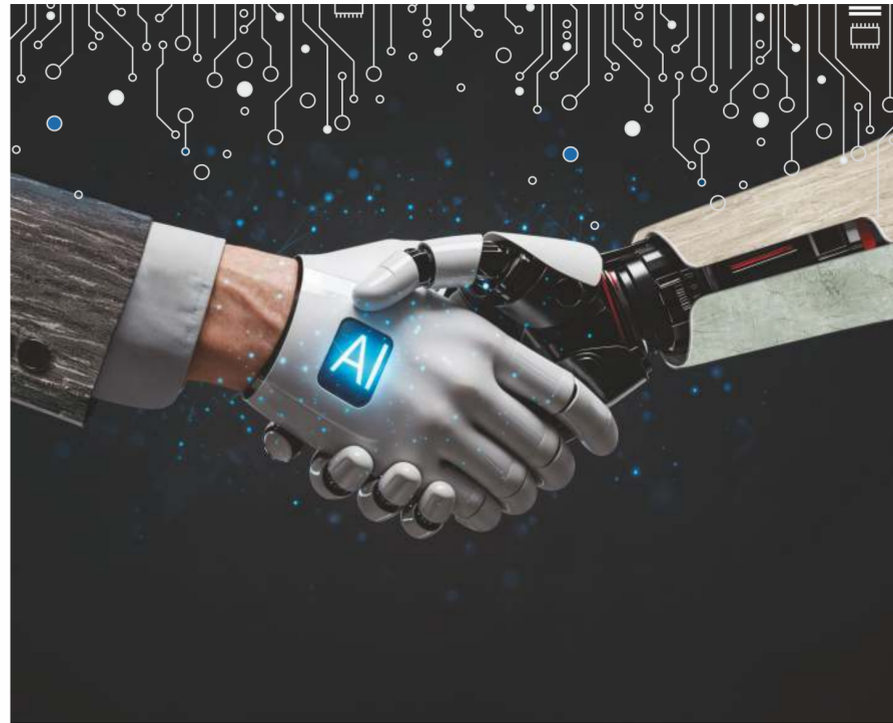
6178 OJ | BROWN CEDAR WOOD



NEW



6069 M8 | BOLIVAR ALICANTE



6068 M8 | PAEZ ALICANTE



6037 M8 | GREEK SLATE 1



6035 M8 | GREEK SLATE 2



# VELVET ASH N1



6097 N1 | CUIBA WALNUT



6062 N1 | ANTIQUE ELEGANCE



6027 N1 | OTTAWA WALNUT



# WOOD SPECTRUM Q2



6176 Q2 | AUSTRALIAN APPLEWOOD



NEW



6097 Q2 | CUIBA WALNUT



6124 Q2 | CORDIA FREIJO



6060 Q2 | GENUS TEAK



# PERSIAN WOOD Q1



6100 Q1 | STYLOSA ASHWOOD



6098 Q1 | HICKORY WALNUT



6140 Q1 | WALNUT LUMBER



6138 Q1 | LAQURED OAK



NEW

# SUPER HIGH GLOSS WOODS GY



6144 GY | TROPICAL WOOD DARK



6141 GY | LUMBER WOOD



6142 GY | NATURAL WOOD



PHENO-LAM<sup>®</sup>  
PURE PHENOLIC LAMINATES





6020 HG+ | WHARTHON WALNUT



6060 HG+ | GENUS TEAK



6014 HG+ | VANUATU WALNUT



6124 HG+ | CORDIA FREIJO

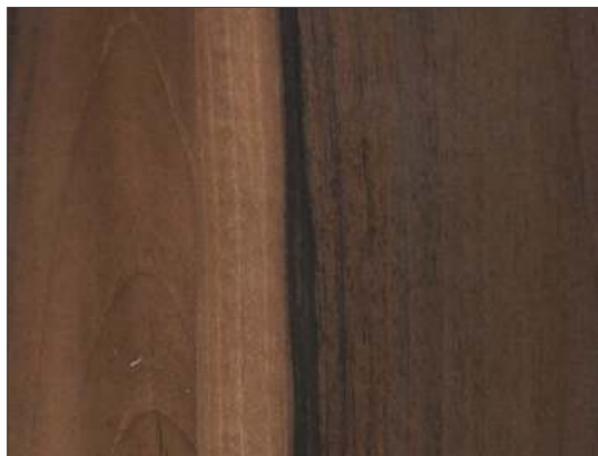




6172 HG+ | COALA DI GUIANA



NEW



6174 HG+ | PERSIAN WALNUT

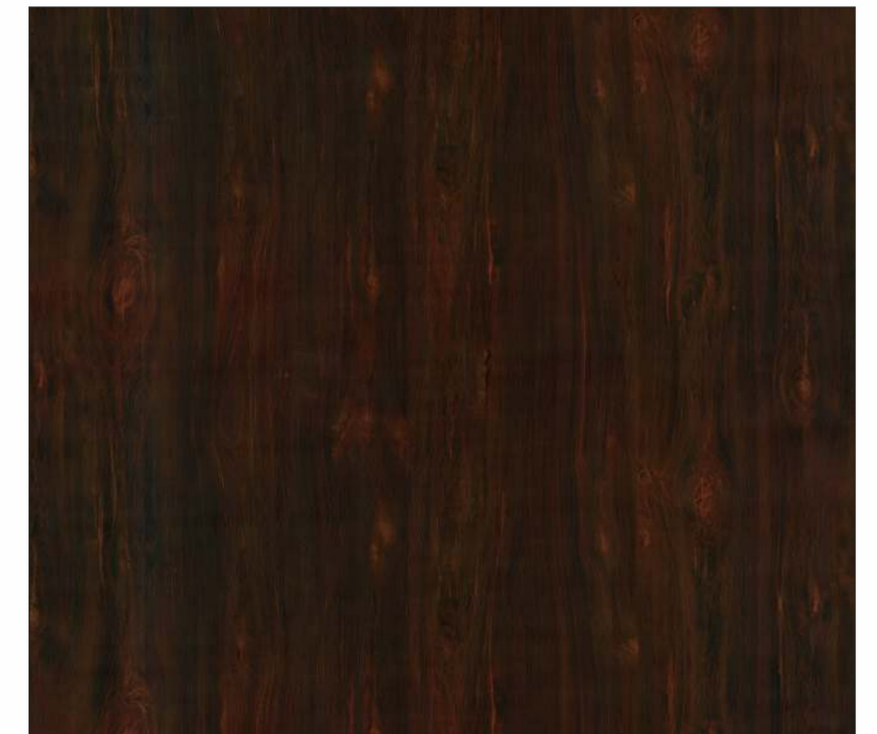
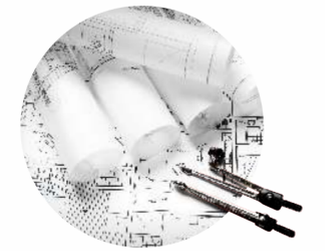
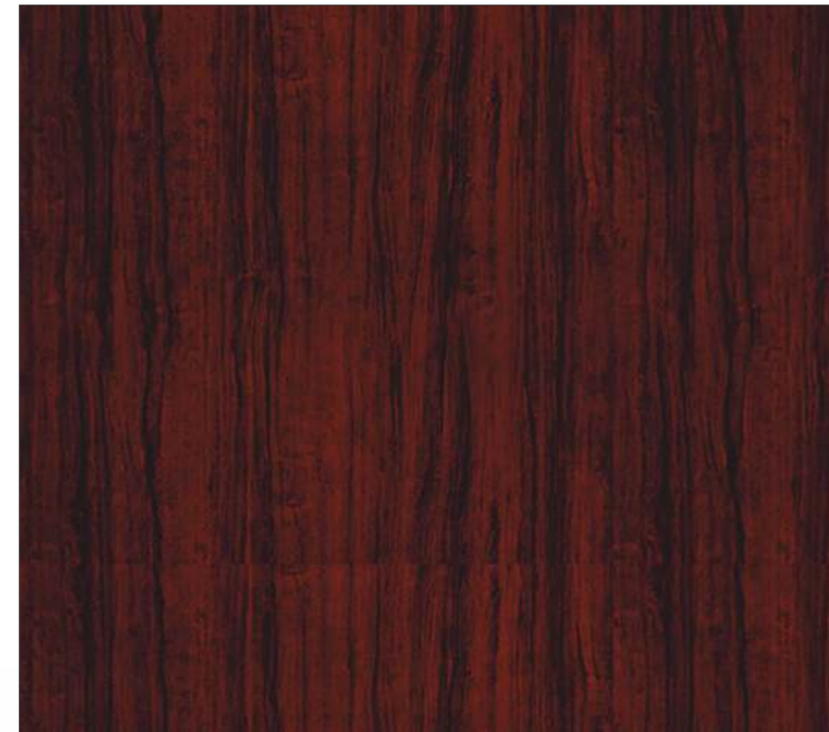


NEW

ELEVATE  
YOUR INTERIOR WITH  
LUXURY  
DESIGN



6050 HG+ | ROSENHOLZ



6185 HG+ | VELUTINA OAK



NEW



6097 HG+ | CUIBA WALNUT



6126 HG+ | WATTLE WALNUT



6127 HG+ | SPEAR WALNUT



6086 HG+ | JINAN JATOBA



6140 HG+ | WALNUT LUMBER



6055 HG+ | FRESHNO IPE

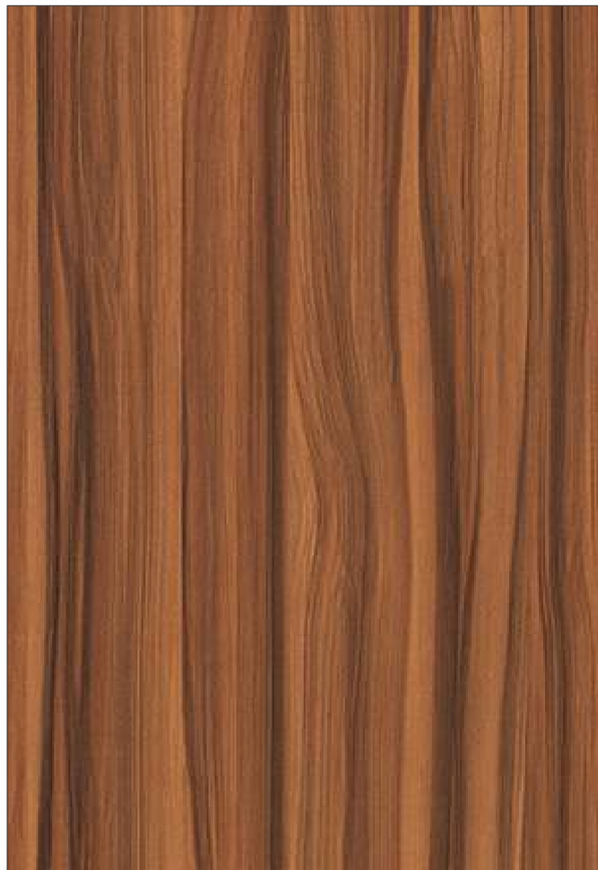


6084 HG+ | JUBA JATOBA





6079 SF | BASE BEECH



6020 SF | WHARTHON WALNUT



6019 SF | WASUM WALNUT

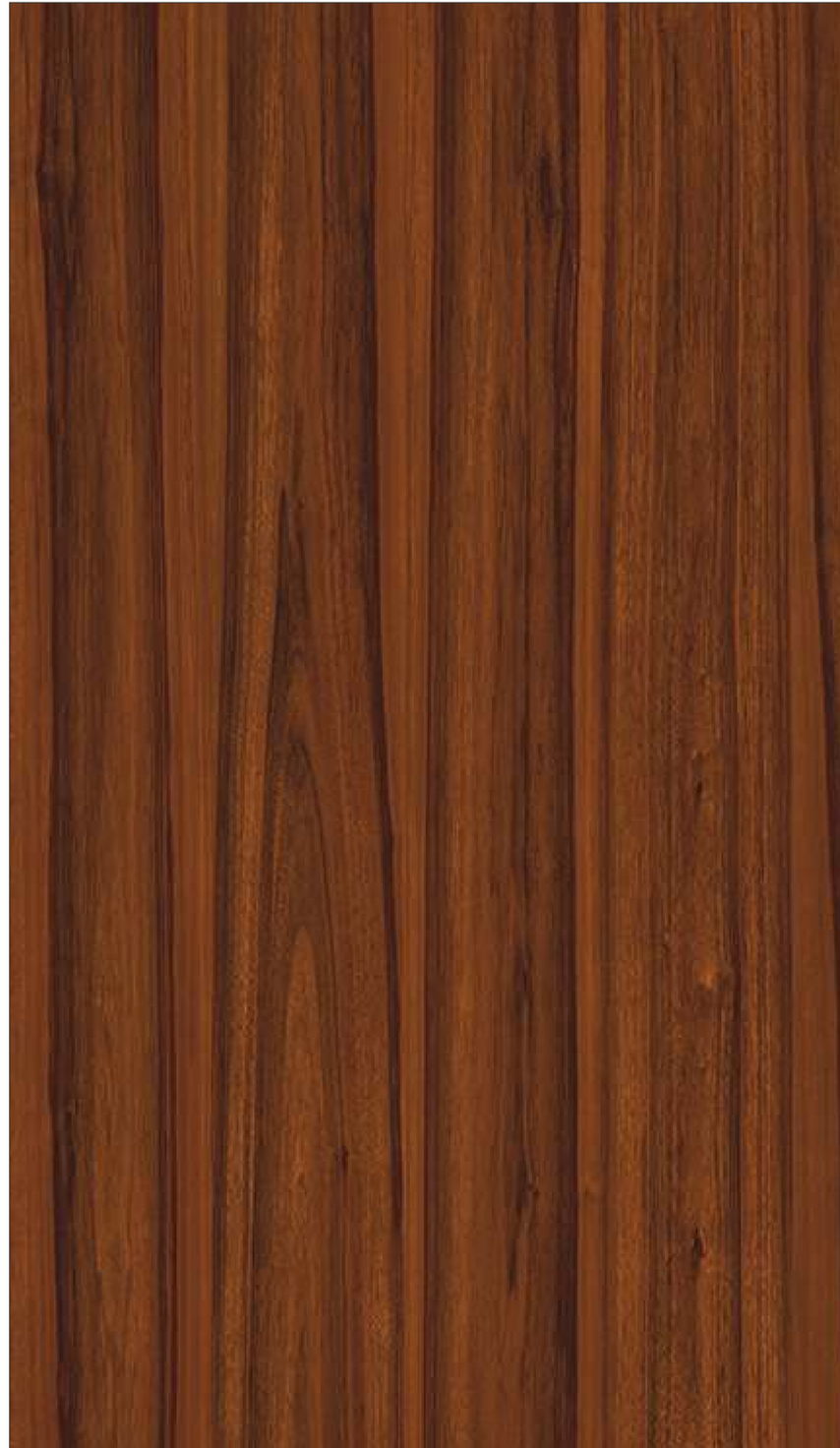


6025 SF | WACO WALNUT

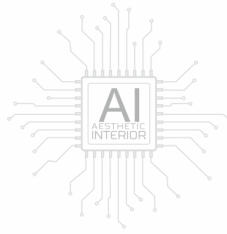


6128 SF | SWAMP OAK





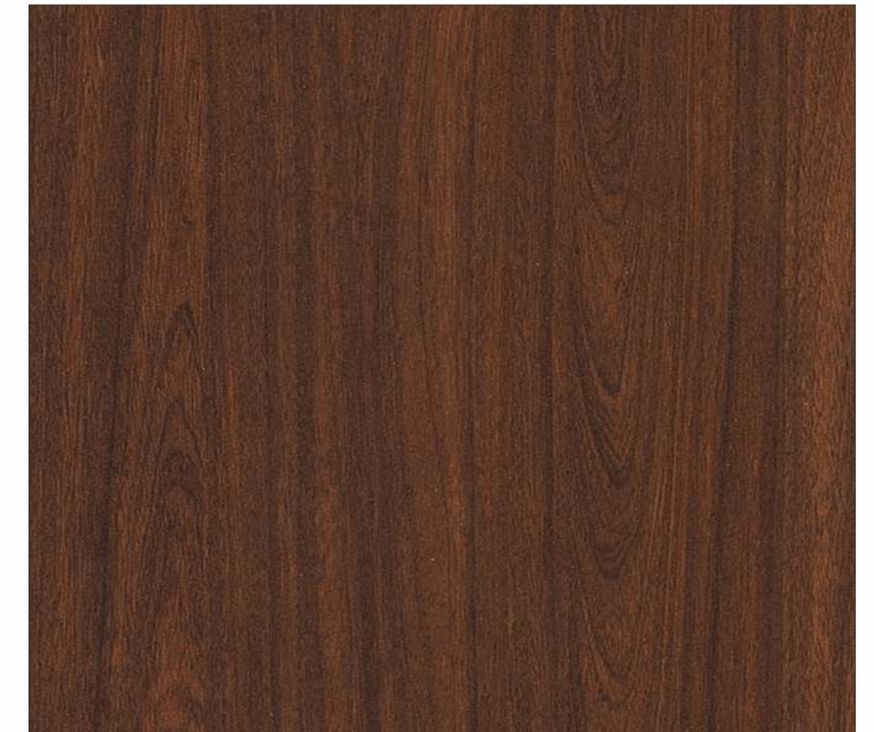
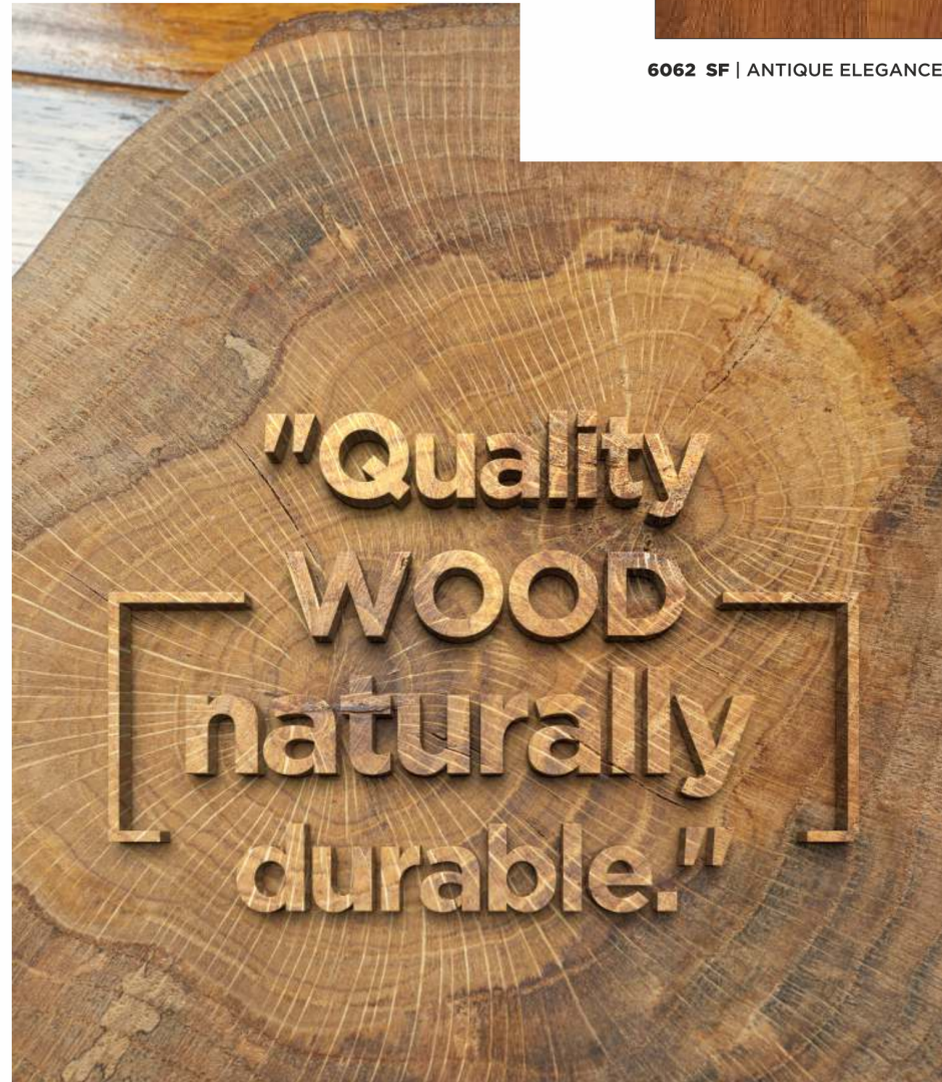
6124 SF | CORDIA FREIJO



CRAFTING  
ELEGANCE  
WITH A  
MODERN  
TWIST



6062 SF | ANTIQUE ELEGANCE



6060 SF | GENUS TEAK





6126 SF | WATTLE WALNUT



6024 SF | WALSALL WALNUT



6095 SF | CARACAS WALNUT



6075 SF | WARRIS WALNUT



6127 SF | SPEAR WALNUT



6023 SF | BARAKI WALNUT



6027 SF | OTTAWA WALNUT



6049 SF | WALNUT FIBRE



# INDEX

# TECHNICAL SPECIFICATIONS



Sr. No.	DESIGN	FINISH	PAGE	Sr. No.	DESIGN	FINISH	PAGE	Sr. No.	DESIGN	FINISH	PAGE	Sr. No.	DESIGN	FINISH	PAGE
<b>PREMIUM COLLECTION</b>				49	6062	N1	77	100	6154	GY	69	151	6197	QB	10
1	6152	SP GY	58	50	6062	SF	90	101	6154	RX	65	152	6198	KK	01
2	6152	SP ZE	60	51	6068	M8	76	102	6157	GY	34	153	6198	SF	18
3	6153	SP GY	57	52	6069	M8	75	103	6157	V1	26	154	6199	KK	02
4	6153	SP ZE	59	53	6072	N3	40	104	6158	GY	33	155	6199	SF	17
5	6193	SP GY	03	54	6075	SF	92	105	6158	V1	25	156	6201	GY	44
6	6193	SP JA	14	55	6079	SF	87	106	6159	QB	23	157	6201	ZE	46
7	6194	SP GY	03	56	6084	HG+	86	107	6159	RX	66	158	6202	GY	43
8	6194	SP JA	14	57	6087	N3	40	108	6159	V3	37	159	6202	ZE	45
9	6195	SP GY	04	58	6087	N3	40	109	6162	QB	24	160	6203	GY	44
10	6195	SP JA	16	59	6095	SF	92	110	6162	V3	37	161	6203	V3	38
<b>CONVENTIONAL</b>				60	6097	HG+	85	111	6163	GY	31	162	6203	ZE	46
11	6002	HG+	47	61	6097	M3	72	112	6163	QB	11	163	6204	GY	43
12	6002	SF	48	62	6097	N1	77	113	6163	V3	37	164	6204	ZE	45
13	6003	HG+	47	63	6097	Q2	78	114	6164	GY	32	165	6205	GY	43
14	6004	HG+	47	64	6098	HG+	85	115	6164	QB	12	166	6205	ZE	45
15	6012	HG+	41	65	6098	Q1	79	116	6164	V3	38	167	6206	GY	43
16	6013	F1	54	66	6100	Q1	79	117	6165	ZE	64	168	6206	ZE	45
17	6013	HG+	41	67	6103	HG+	47	118	6167	ZX	67	169	6207	GY	43
18	6013	ZX	67	68	6105	HG+	41	119	6168	ZX	68	170	6207	V3	38
19	6014	HG+	81	69	6124	HG+	82	120	6169	F1	53	171	6207	ZE	45
20	6014	M3	71	70	6124	Q2	78	121	6169	ZX	68	172	6208	GY	44
21	6019	SF	87	71	6124	SF	89	122	6170	F1	53	173	6208	ZE	46
22	6020	HG+	81	72	6126	HG+	85	123	6171	EL	39	174	6211	GY	43
23	6020	SF	87	73	6126	SF	91	124	6172	HG+	83	175	6211	ZE	45
24	6023	M3	71	74	6127	HG+	85	125	6173	V1	29	176	6213	GY	43
25	6023	SF	91	75	6127	SF	91	126	6173	ZE	63	177	6213	ZE	45
26	6024	SF	91	76	6127	V1	26	127	6174	HG+	83	178	6214	GY	44
27	6025	SF	88	77	6128	SF	88	128	6175	V1	29	179	6214	ZE	46
28	6027	N1	77	78	6128	V1	28	129	6175	ZE	63	180	6215	GY	43
29	6027	SF	92	79	6128	ZE	64	130	6176	Q2	78	181	6215	V3	36
30	6028	ZE	45	80	6130	HG+	56	131	6178	OJ	74	182	6215	ZE	45
31	6028	HG+	47	81	6130	QB	23	132	6180	F1	54	183	6216	GY	43
32	6028	SF	48	82	6133	HG+	41	133	6181	CK	30	184	6216	V3	35
33	6029	HG+	47	83	6135	HG+	55	134	6182	CK	30	185	6216	ZE	45
34	6029	SF	48	84	6135	QB	23	135	6185	HG+	84	186	6217	GY	43
35	6031	HG+	47	85	6137	NT	21	136	6186	HG+	42	187	6217	ZE	45
36	6033	HG+	47	86	6137	SF	61	137	6187	HG+	42	188	6218	SF	48
37	6035	M8	76	87	6138	NT	22	138	6188	NP	07	189	6219	SF	48
38	6037	M8	75	88	6138	Q1	79	139	6188	SF	51	190	6220	GY	44
39	6038	HG+	47	89	6138	SF	62	140	6189	NP	08	191	6220	ZE	46
40	6038	SF	48	90	6139	HG+	47	141	6189	SF	52	192	6221	GY	44
41	6038	ZE	46	91	6140	HG+	86	142	6190	NP	08	193	6221	ZE	46
42	6049	SF	92	92	6140	Q1	79	143	6190	SF	52	194	6223	GY	44
43	6050	HG+	84	93	6141	GY	80	144	6191	HG+	50	195	6223	ZE	46
44	6055	HG+	86	94	6141	W2	73	145	6191	MY	19	196	6224	GY	44
45	6060	HG+	81	95	6142	GY	80	146	6192	HG+	50	197	6224	ZE	46
46	6060	M3	71	96	6142	W2	73	147	6192	MY	20	198	6225	GY	44
47	6060	Q2	78	97	6144	GY	80	148	6196	AL	09	199	6225	ZE	46
48	6060	SF	90	98	6146	GY	70	149	6196	GY	06	200	6226	GY	44
				99	6146	RX	66	150	6197	GY	05	201	6226	ZE	46

PROPERTIES	UNIT	SPECIFIED VALUES				PHENO-LAM RESULTS	
		IS 2046:1995	BS EN 438	DIN EN 438	ISO 4586-1	VGS	HGS
Surface Wear Resistance	Revs.	350	350	350	350	350	700
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
Dimension 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 Bums	Grade	3	3	3	3	4	5
Resistance To Steam	Grade	4	4	4	4	5	6
Resistance to Dry Heat							
• Gloss	Grade	3	3	3	3	4	5
• Other (at180°C)		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
Diameter Stability at 20°C							
L - %		0.425 Max	0.425 Max	0.425 Max	0.425 Max	0.30	0.25
T - %		0.675 Max	0.675 Max	0.675 Max	0.675 Max	0.45	0.35
Resistance to Staining	Grade						
• Acetone		5	5	5	5	5	6
• Coffee		5	5	5	5	5	6
• Sodium Hydroxide 25% Sol.		4	4	4	4	5	6
• Hydrogen Peroxide 30% Sol.							
• Shoe Polish		4	4	4	4	5	6
• Citric Acid 10% Sol.		4	4	4	4	5	6
Resistance to Color Change in Xenon Arc Light in Enclosed Carbon Arc Light	Grade	6	6	6	6	6	6
		5	5	5	N / A	5	6

Grade : 5-Highest, 1-Lowest, VGS : Vertical Grade Standard, HGS : Horizontal Grade Standard

### PRODUCT CARE AND MAINTENANCE

For cleaning the surface of the laminates, use dry cloth to wipe the stains. If needed can use ordinary liquid detergent (non-acidic) or ammoniated liquid. After taking a trial on small portion. Stain remover or industrial organic solvents can be used to remove stubborn stains in case 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, should not be used for external use where there are chances for 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 represents the finish & design and not the actual thickness

### PRODUCT TECHNICAL DATA & SPECIFICATIONS

Type : Conventional Cold Press Grades Laminates for Internal Furniture Application. (Other Grades available on request)

Thickness : 1 MM (±10% As per International Standard) (Other Thickness Available on request)

Size : 1220 mm x 2440 mm (8'x4')

Product Standard : Comprising to British European Standard : BS EN 438 American NEMALD 3, BIS (Bureau of Indian Standard) IS : 2046 BIS (Bureau of Indian Standard) IS : 2036 Grade P1 Phenolic/Electronic Insulation. ISO 4586.

### 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's liability will be limited to the extent to cost of its product only.

The colour / shade may vary from lot to lot. Do inspect properly before using the product. Company will not entertain any claim if the product is cut or altered in any manner for any visual or appearance, shade change / difference.

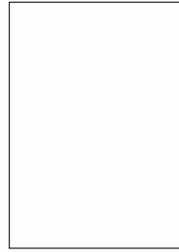
### CEDAR DECOR PRIVATE LIMITED

H.O : A-1/1001, 10th Floor, Palladium, Corporate Road, Makarba, Ahmedabad -280015, Gujarat - INDIA.  
Ph: +91 79 2970 5335/ 6/ 7  
Fax: +91 79 2970 5338  
www.cedarindia.com

Customer Services  
**+91 9879604881**



WhatsApp



ACTUAL THICKNESS

\* TRADE SAMPLE, NOT FOR SALE

QC

CDPL / PHL / 1025