



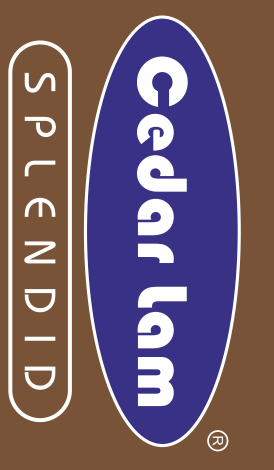


PURE PHOPOLICE
ADDOUGH











Step up to Next Level Future

ep up to el Future

SUPERIONITY









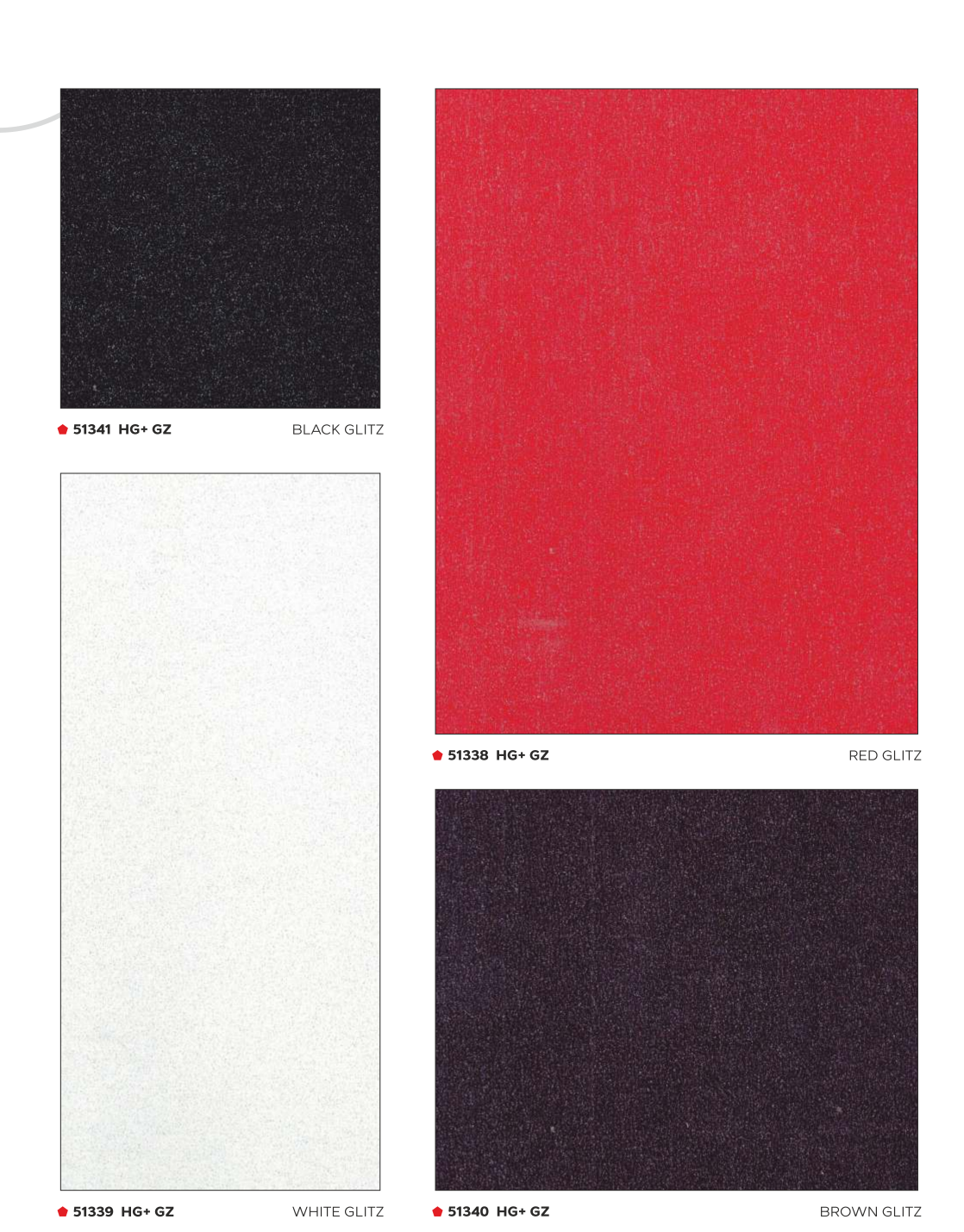














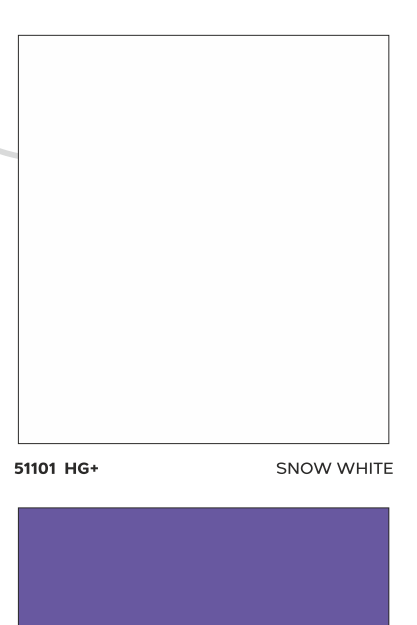
• •

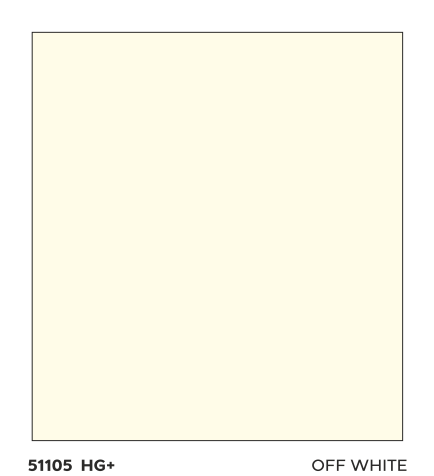
#### GLOSSY SOLIDS

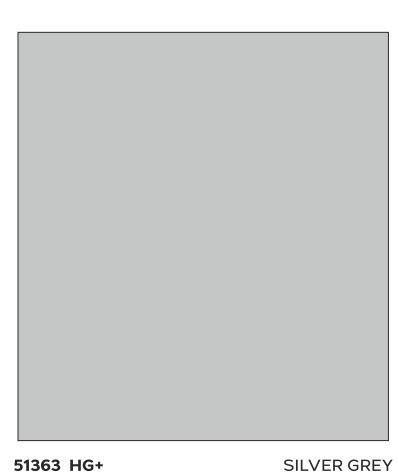


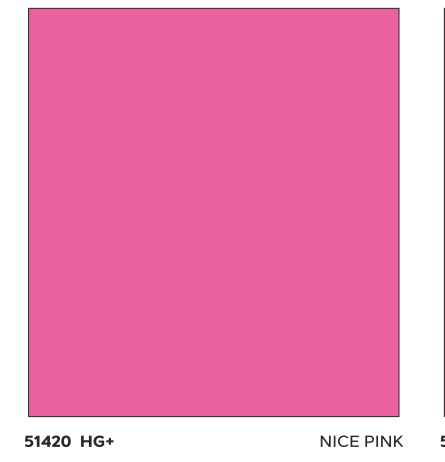


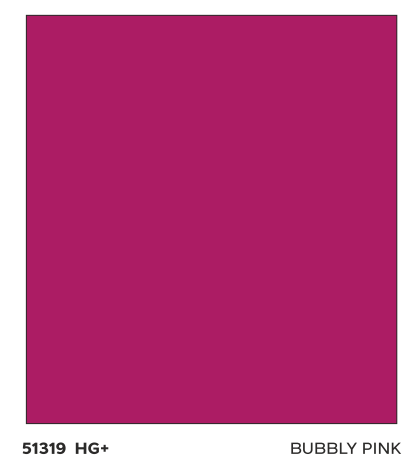
#### PREMIUM PASTELS

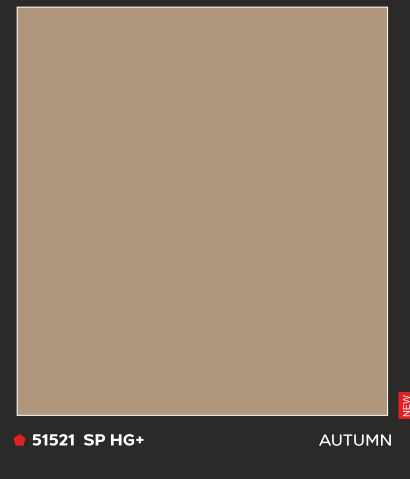


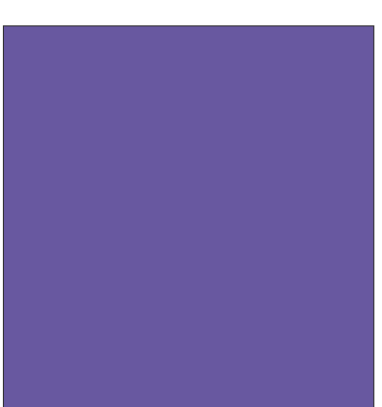


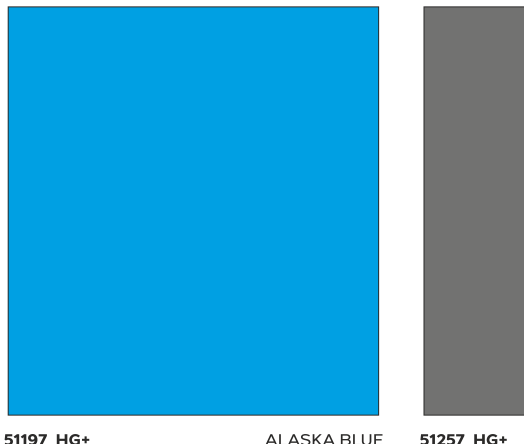


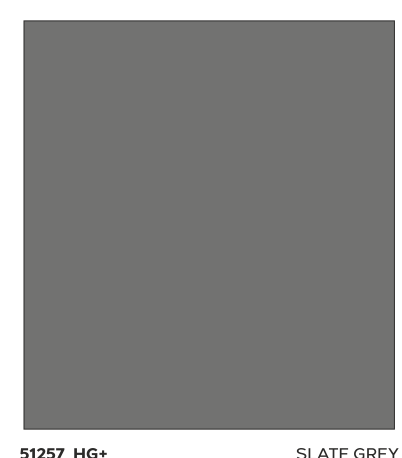


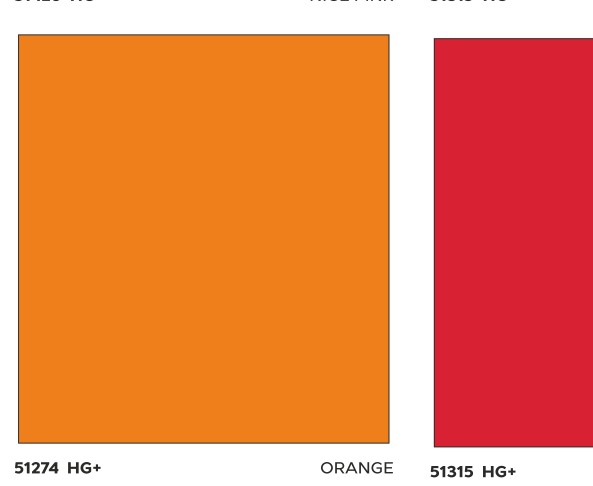


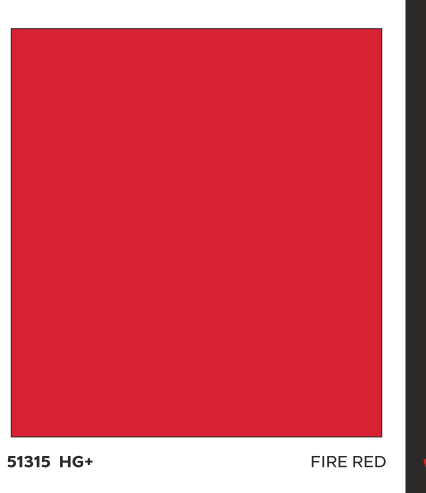










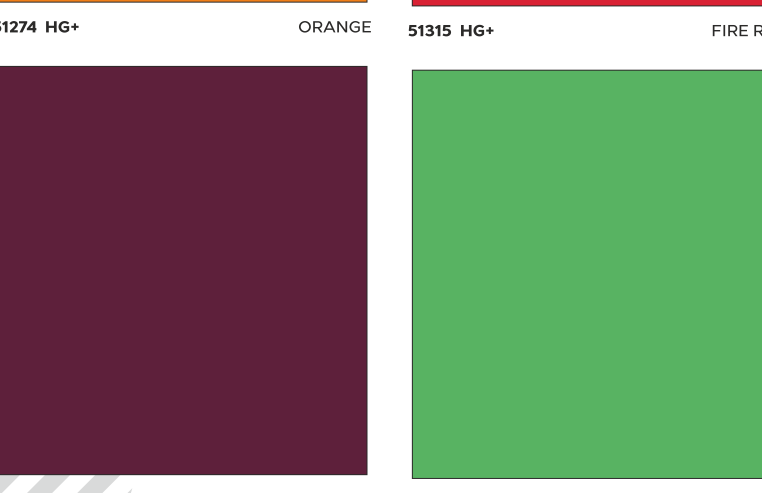


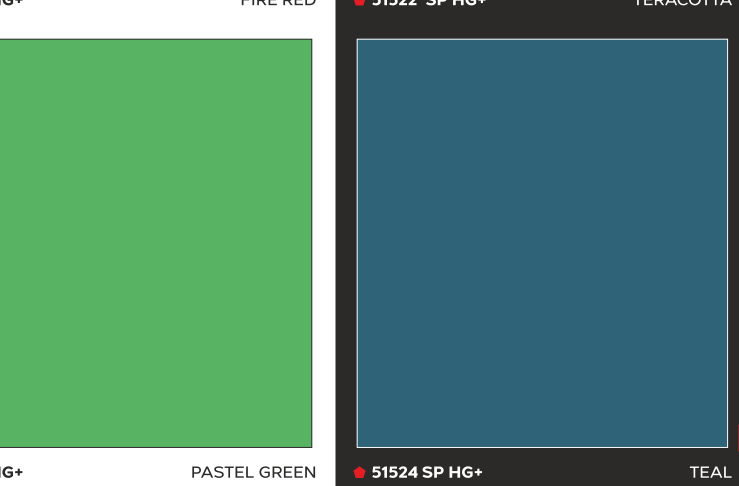












51335 HG+ DARK VIOLET

51185 HG+

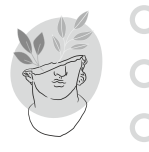
ROYAL BLUE 51170 HG+

51360 HG+

BLACK CURRANT

51231 HG+

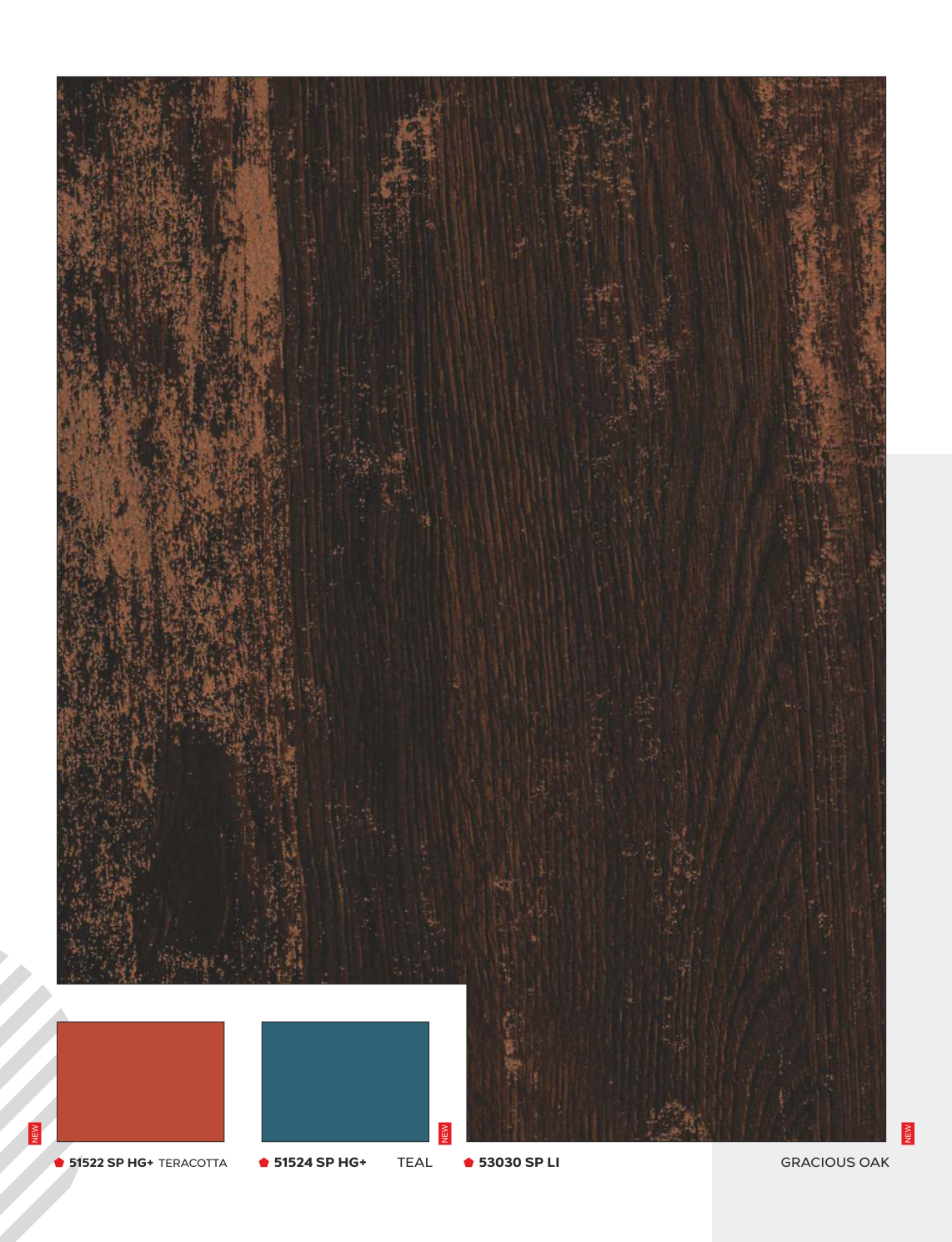












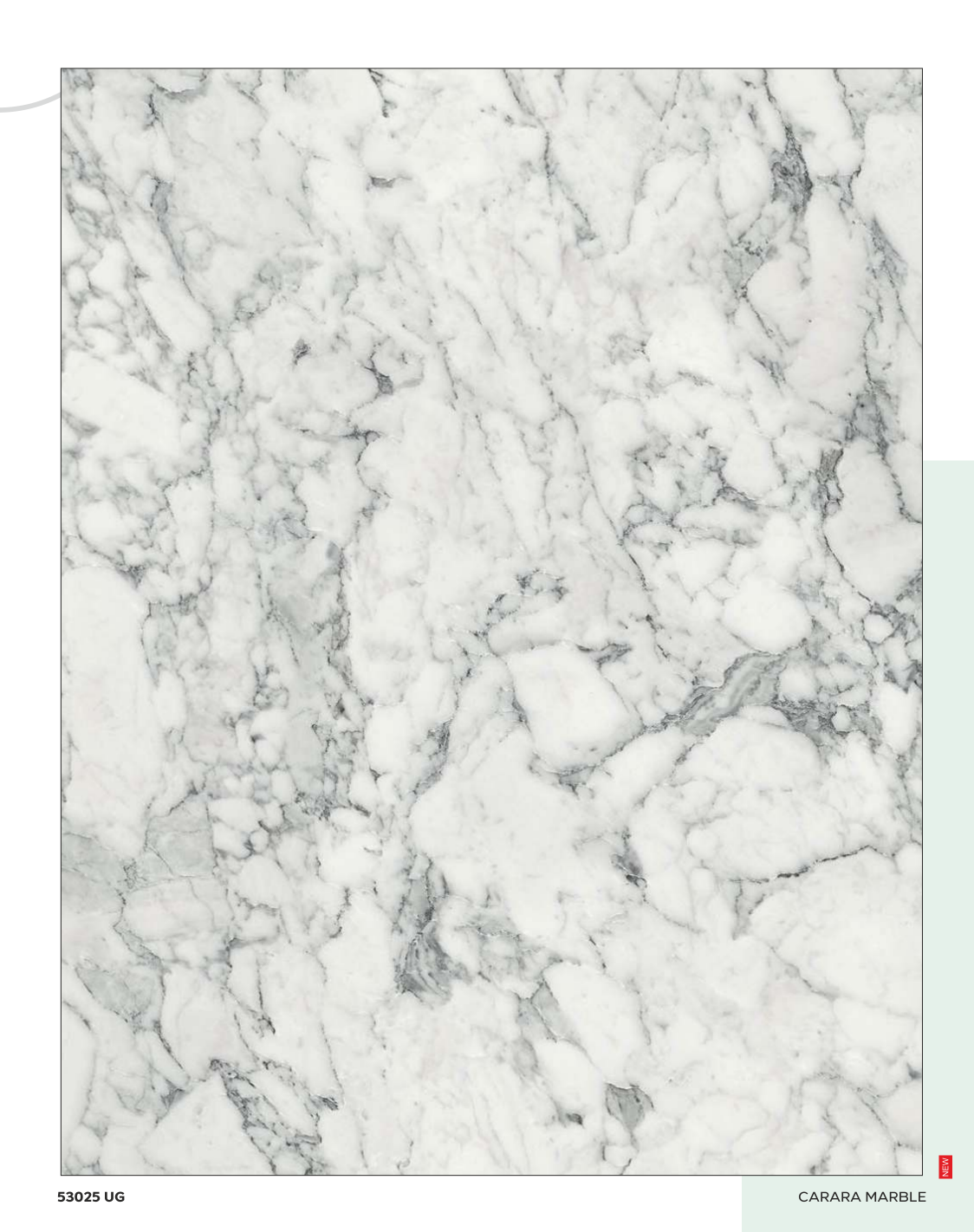
# ULTRA GRANITE











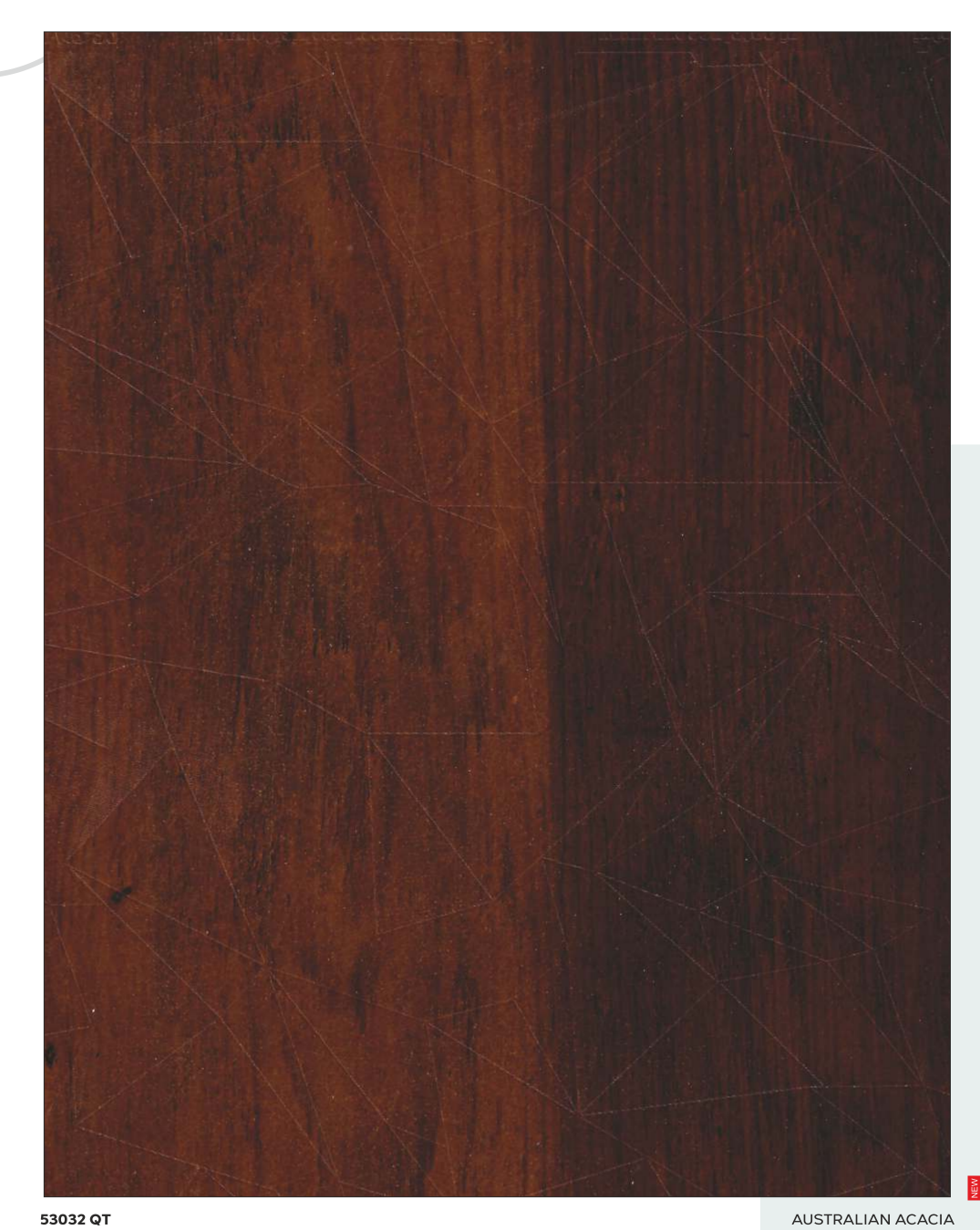


53028 UG DARK STONE













53034 QT

BRAZILIAN ACACIA

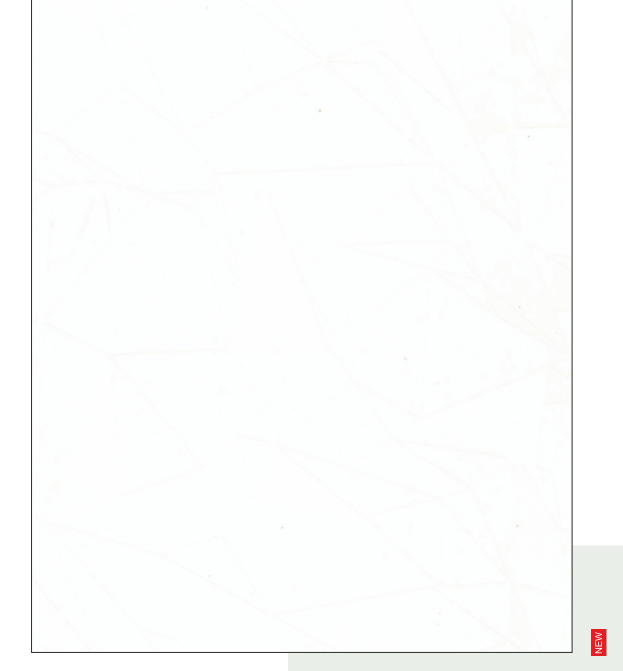
53031 QT ITALIAN ACACIA

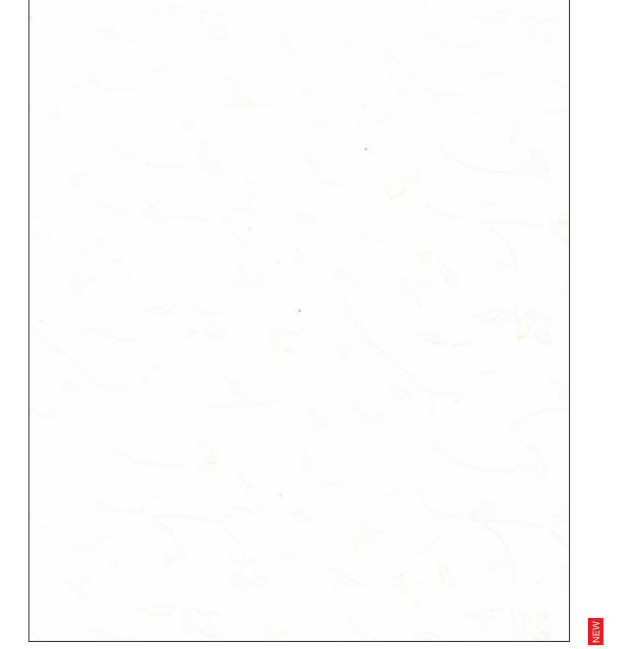
# QUEENTRIO

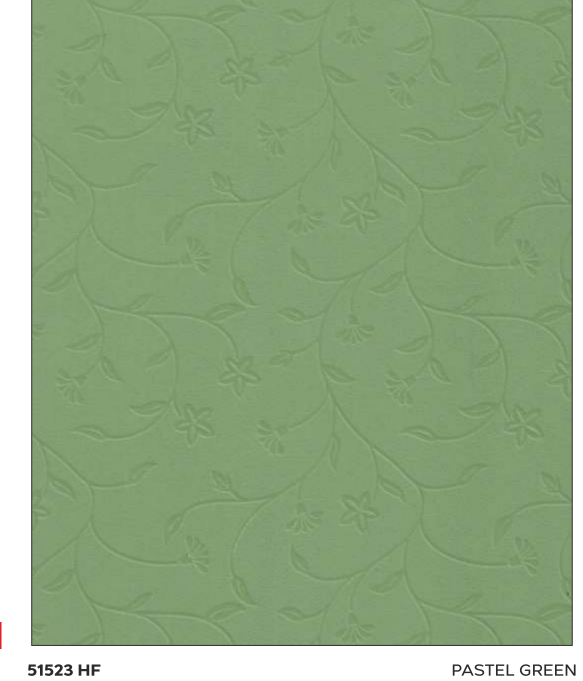


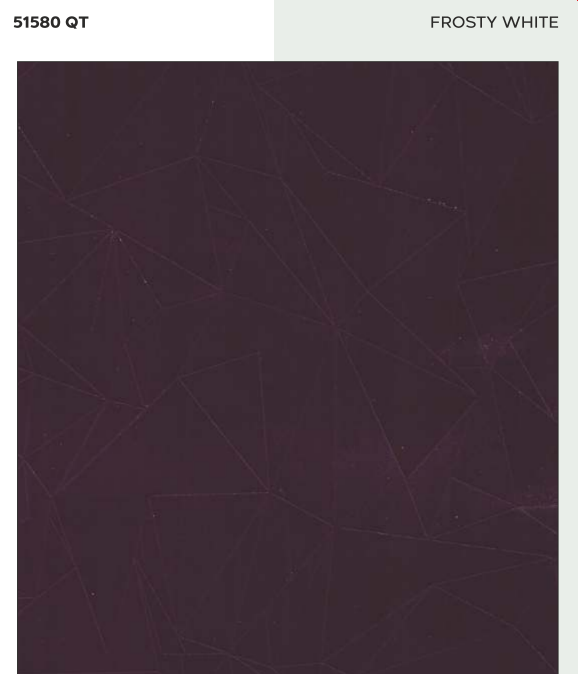


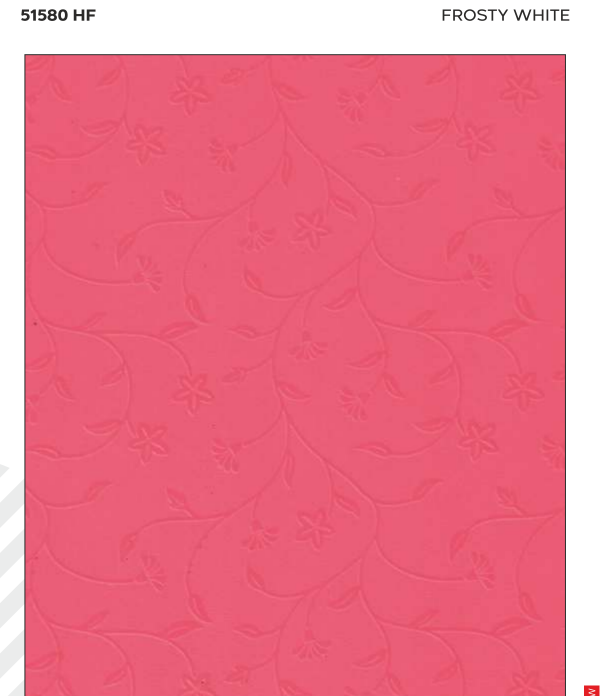


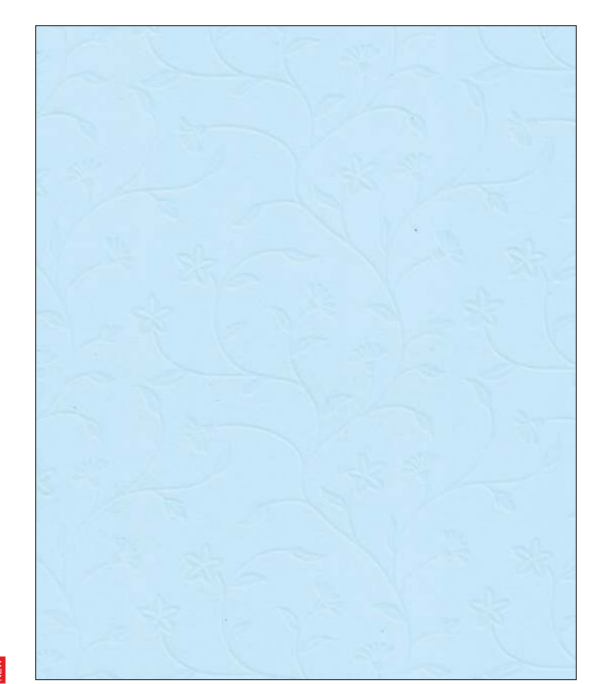












51257 QT SLATE GREY

51360 QT BLACK CURRANT

51526 HF

PASTEL RASPBERRY

**51525 HF** PASTEL CELESTO

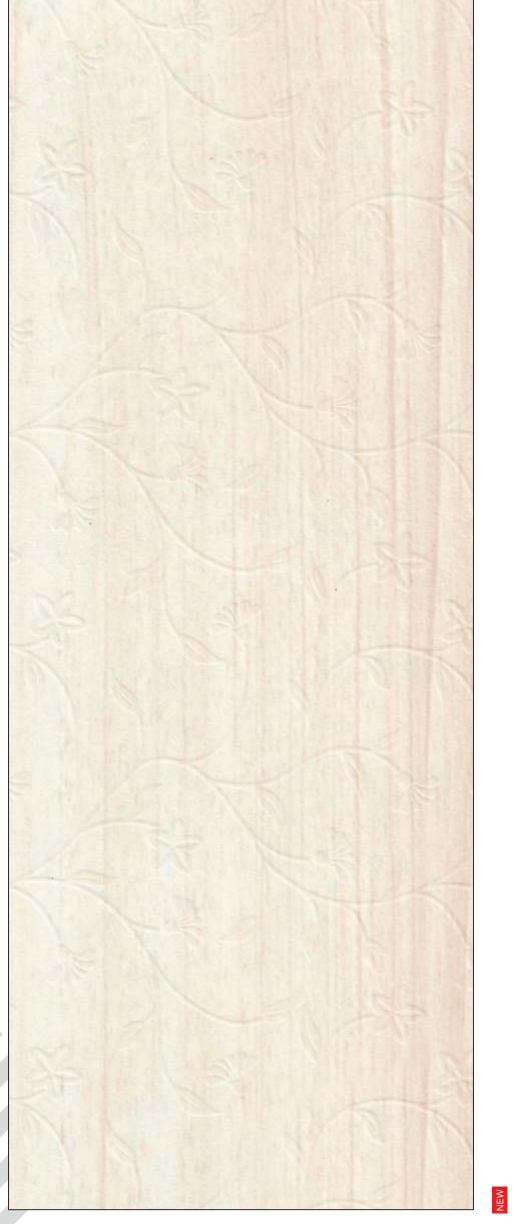


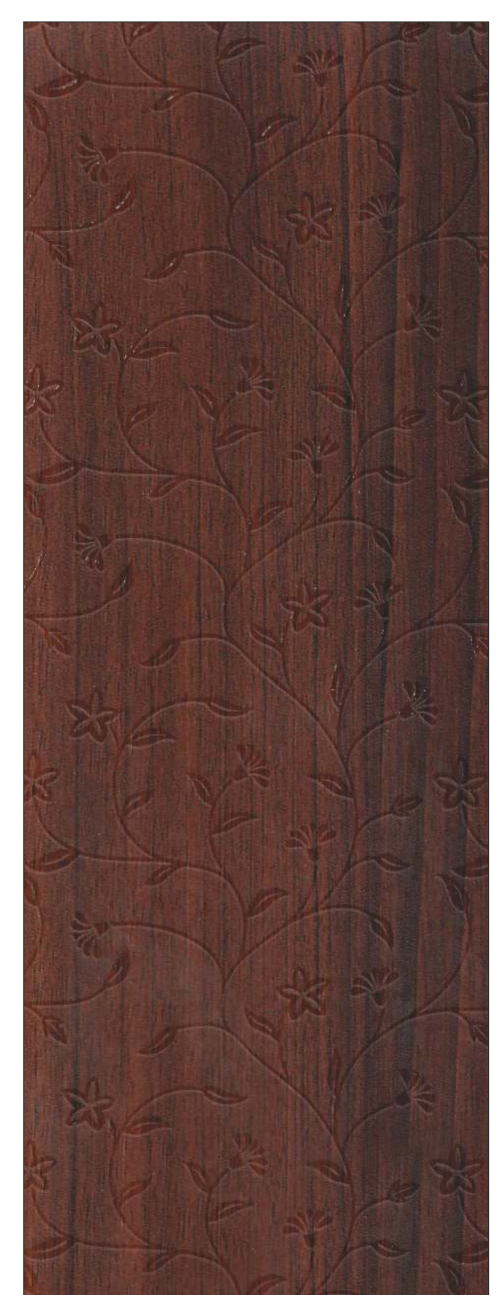












52980 HF

52981 HF

AMORA ELM

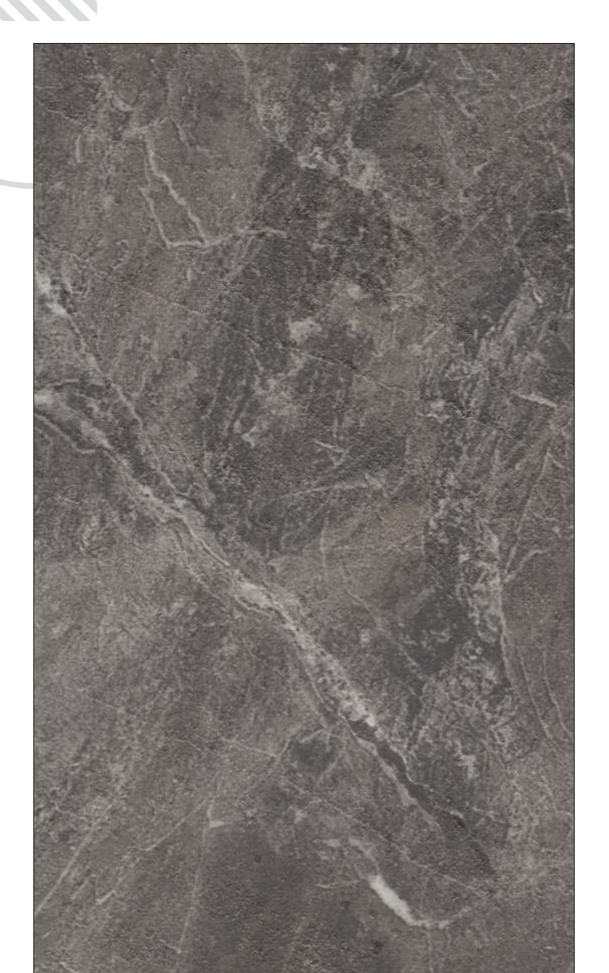
HERNE ELM

# MARBLE HG+



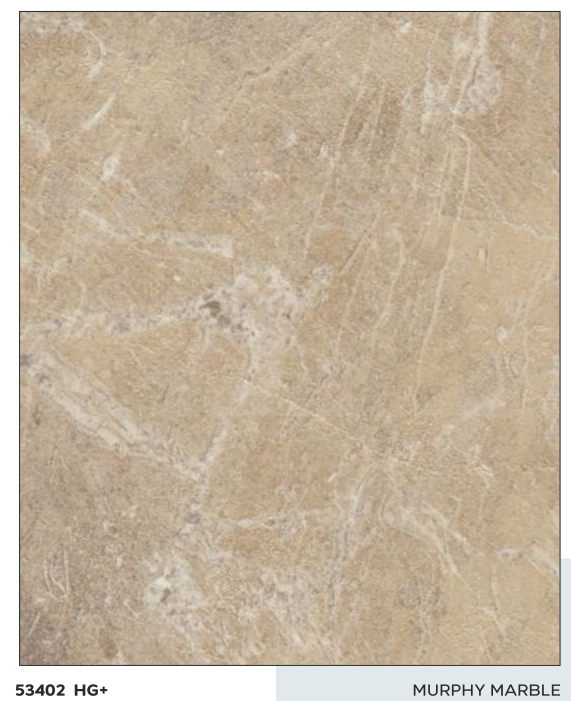


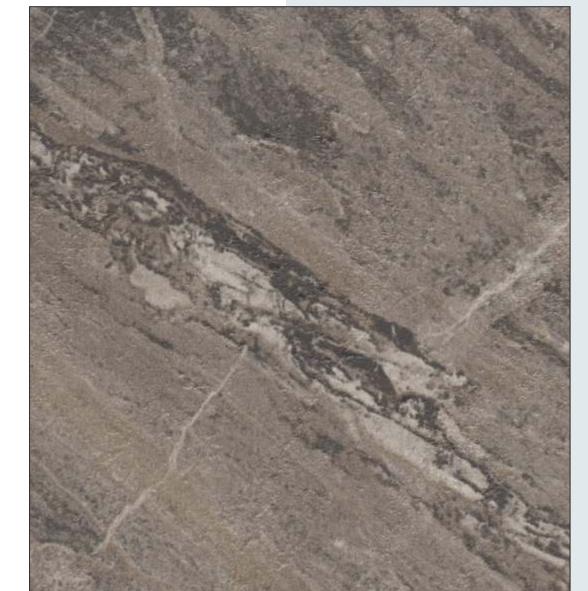




SPAIN MARBLE

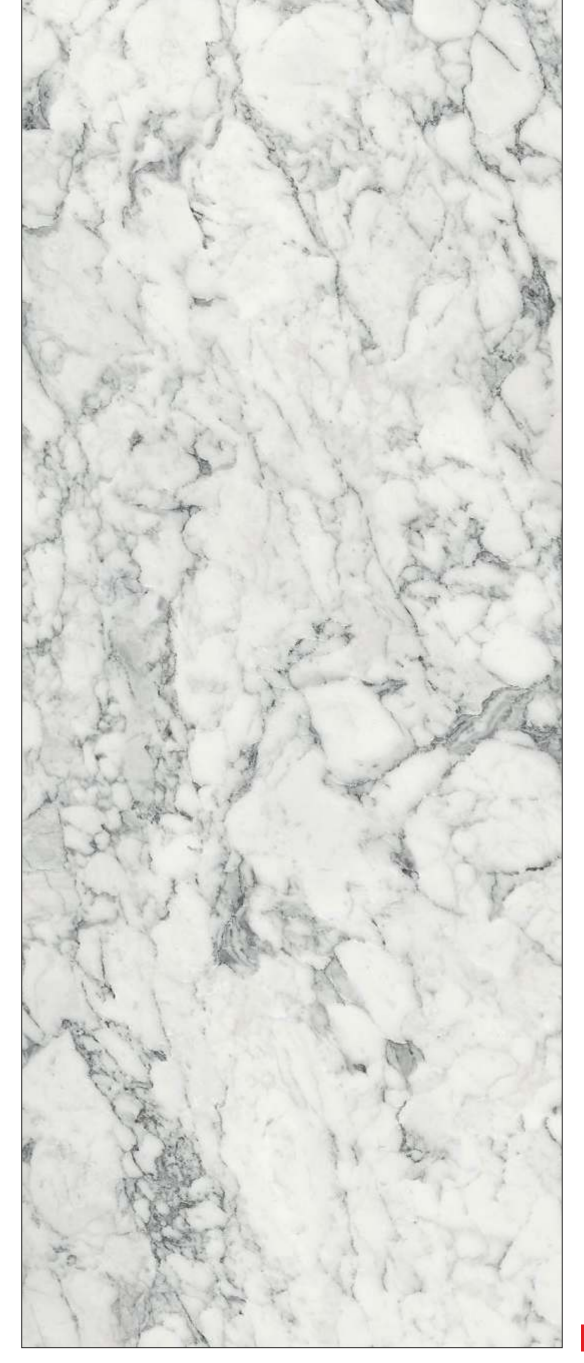
53403 HG+











MAKRAMA MARBLE

53028 HG+

DARK STONE

53025 HG+ CARARA MARBLE

53404 HG+

# NEW WOODS HG+

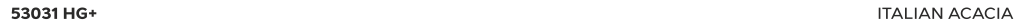










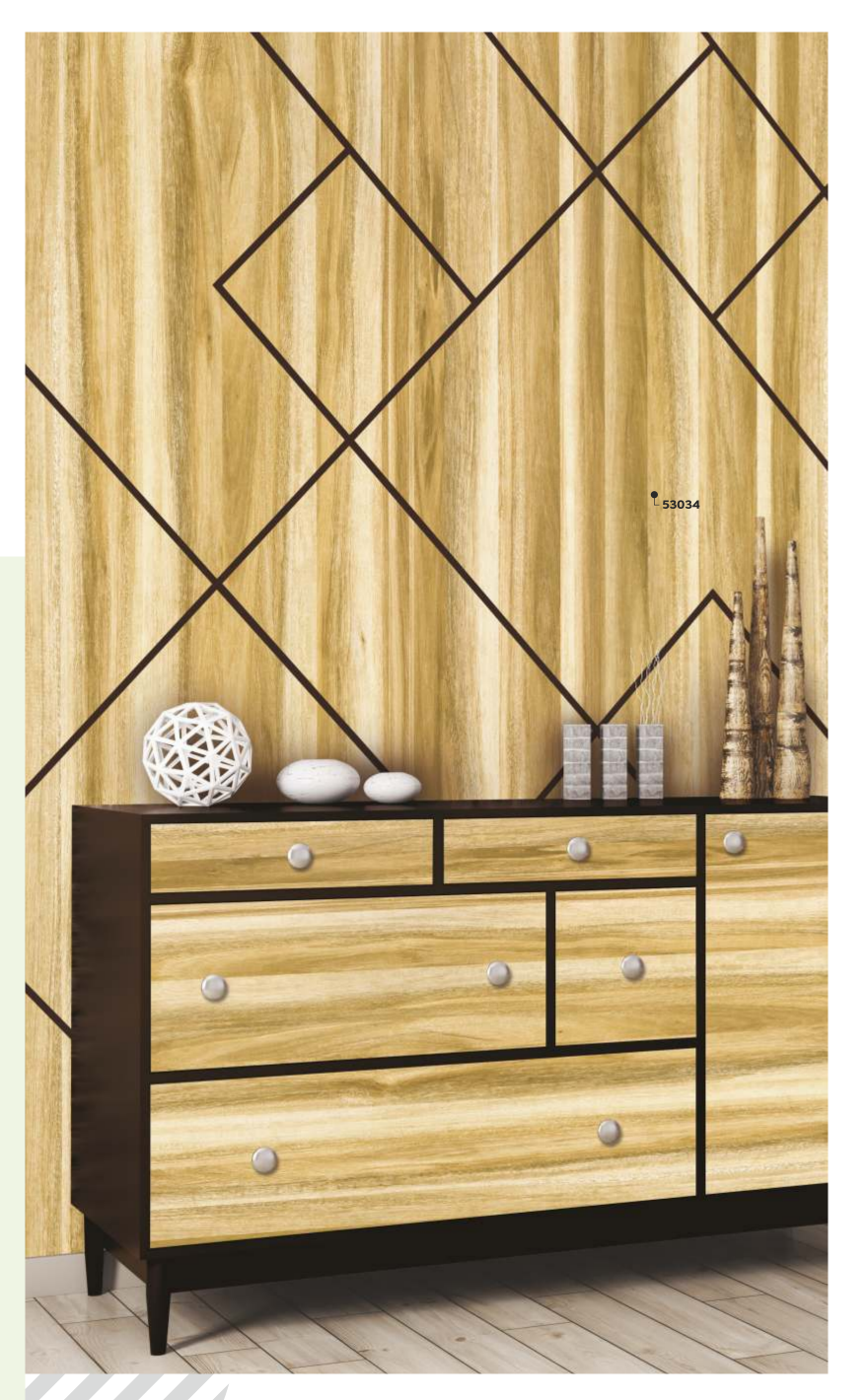




53034 HG+ BRAZILIAN ACACIA



53032 HG+ AUSTRALIAN ACACIA





53031 SF ITALIAN ACACIA



53034 SF BRAZILIAN ACACIA



53032 SF AUSTRALIAN ACACIA

## FLOWERJURY

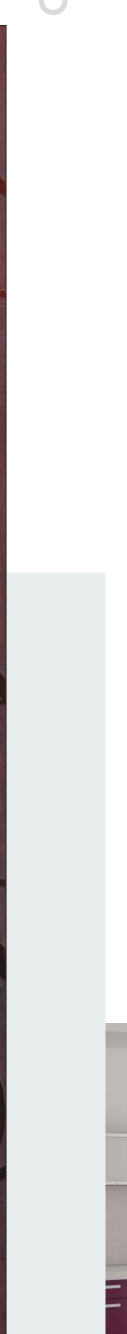


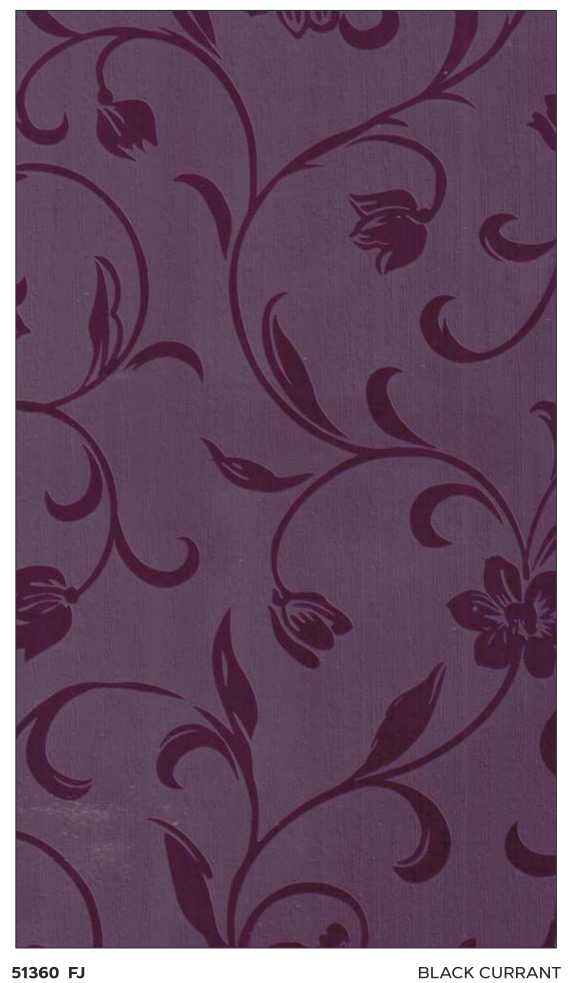








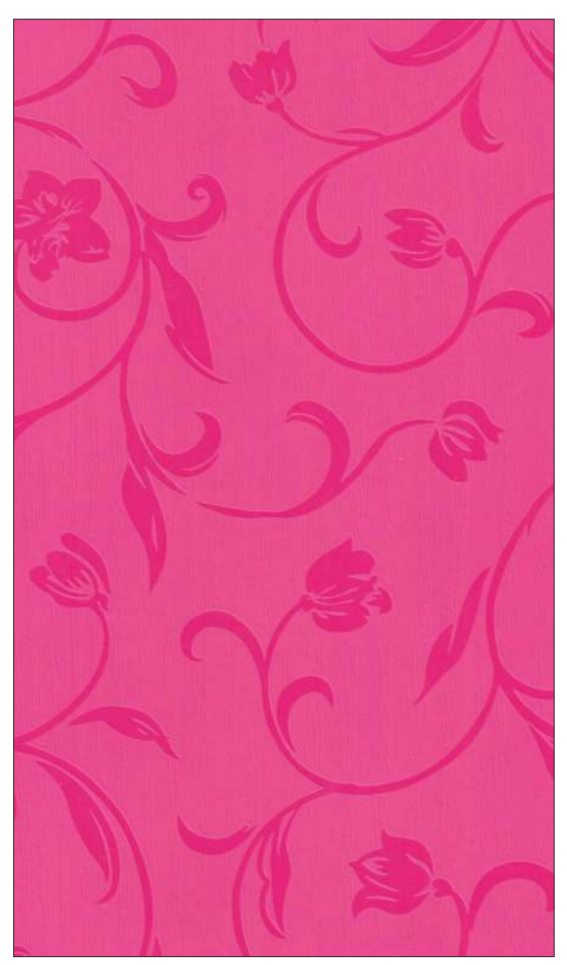








51105 FJ OFF WHITE



BUBBLY PINK

SNOW WOOD

53717 FJ

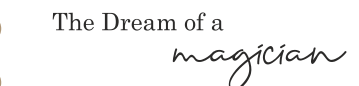
PADAUK ROSE

53411 FJ

# ELEGANCEEXCEL











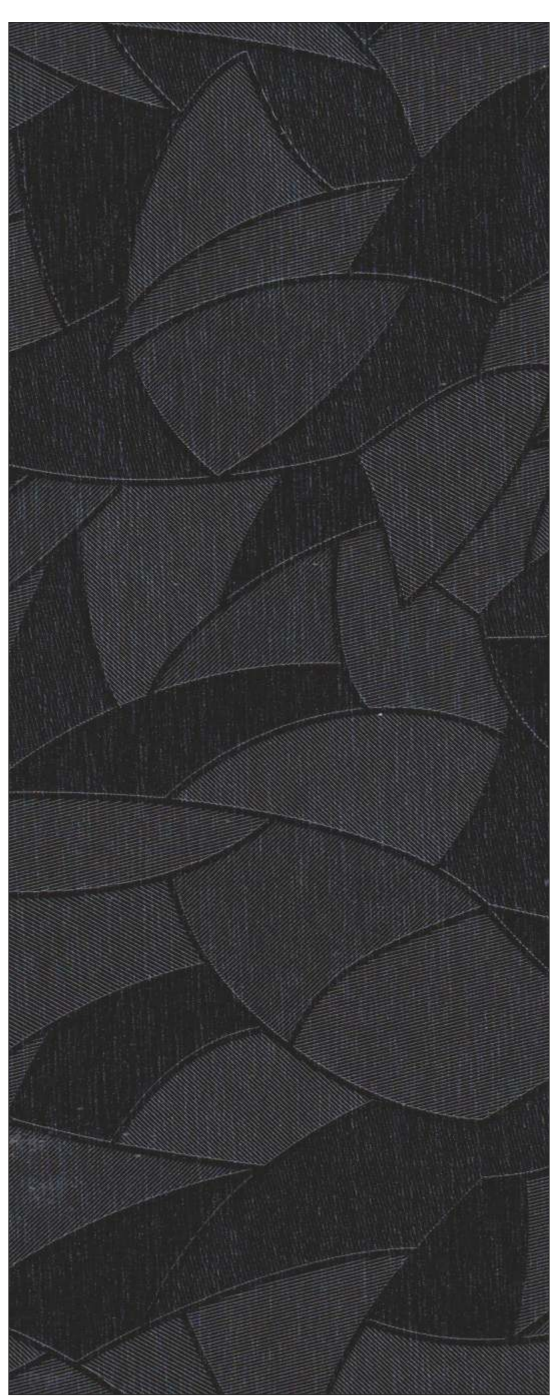




53859 EE WHITE ALUMINI







53860 EE BLACK ALUMINI



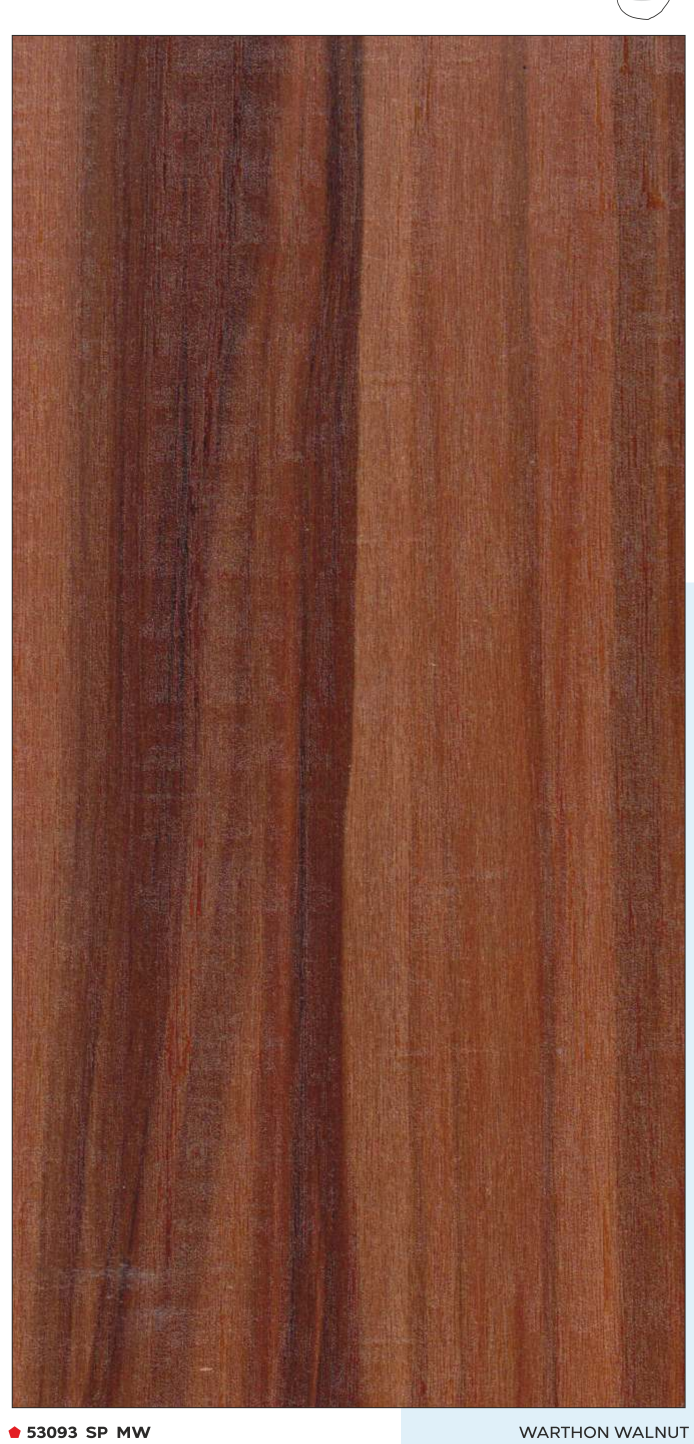




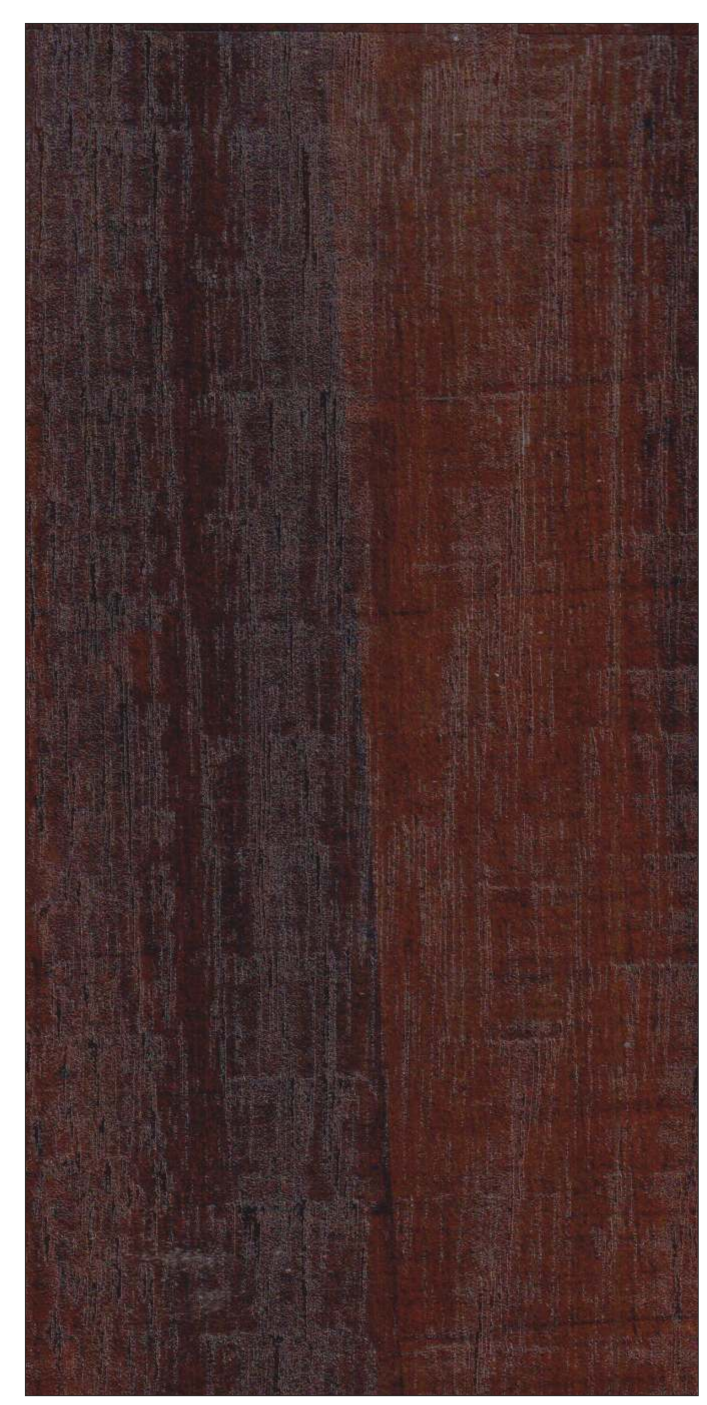




WASUM WALNUT







• 53094 SP MW

EDESSA IPE

♦ 53095 SP MW BROWN IPE

**●** 53092 SP MW

• •

• •





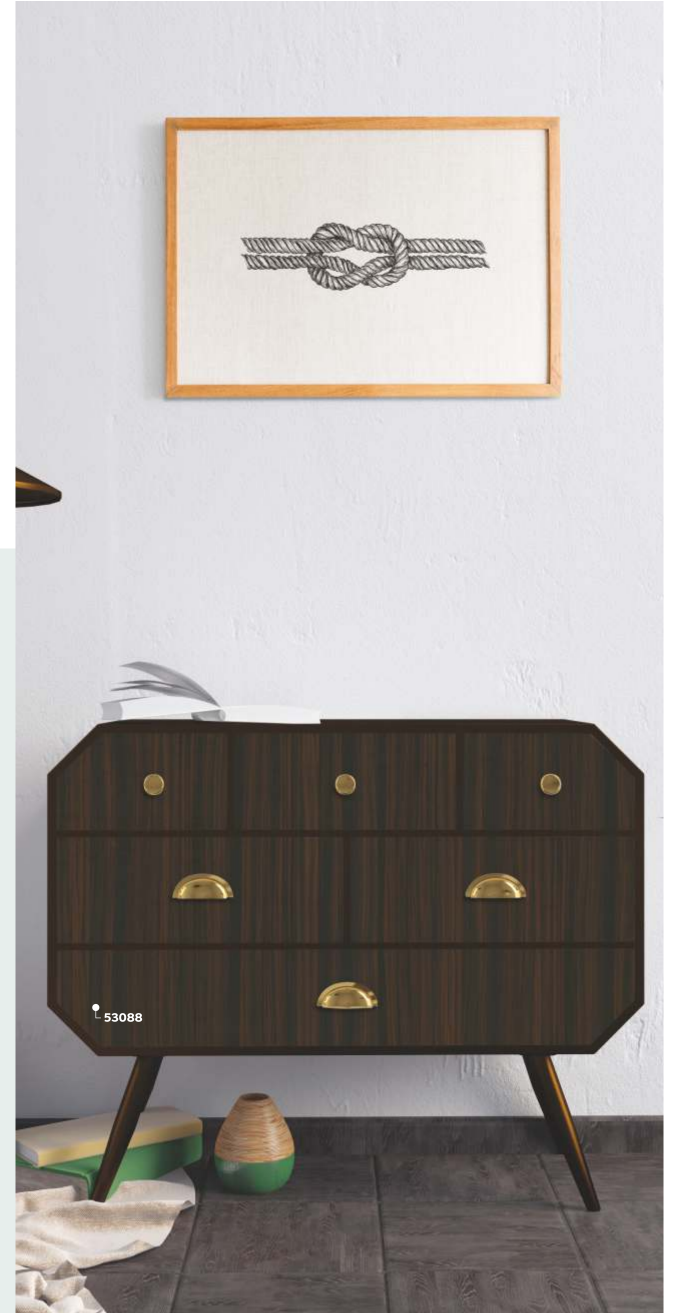


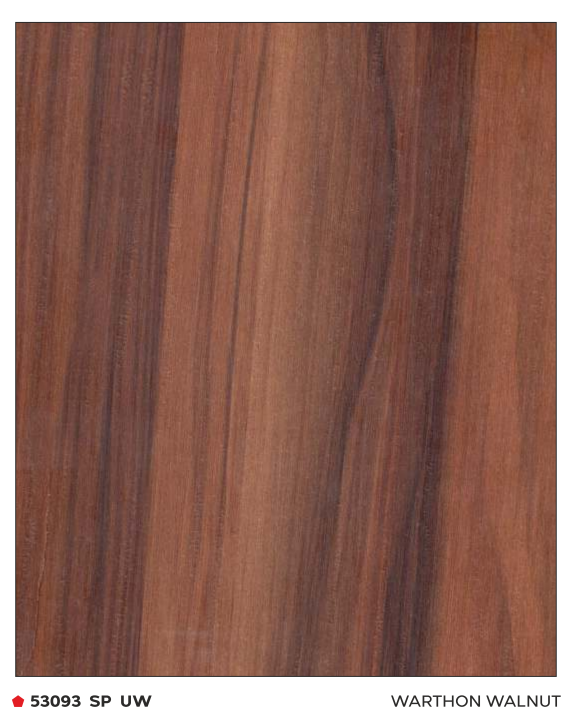














♦ 53096 SP UW WATERLOO WALNUT

◆ 53088 SP UW VATICAN WALNUT

WASUM WALNUT

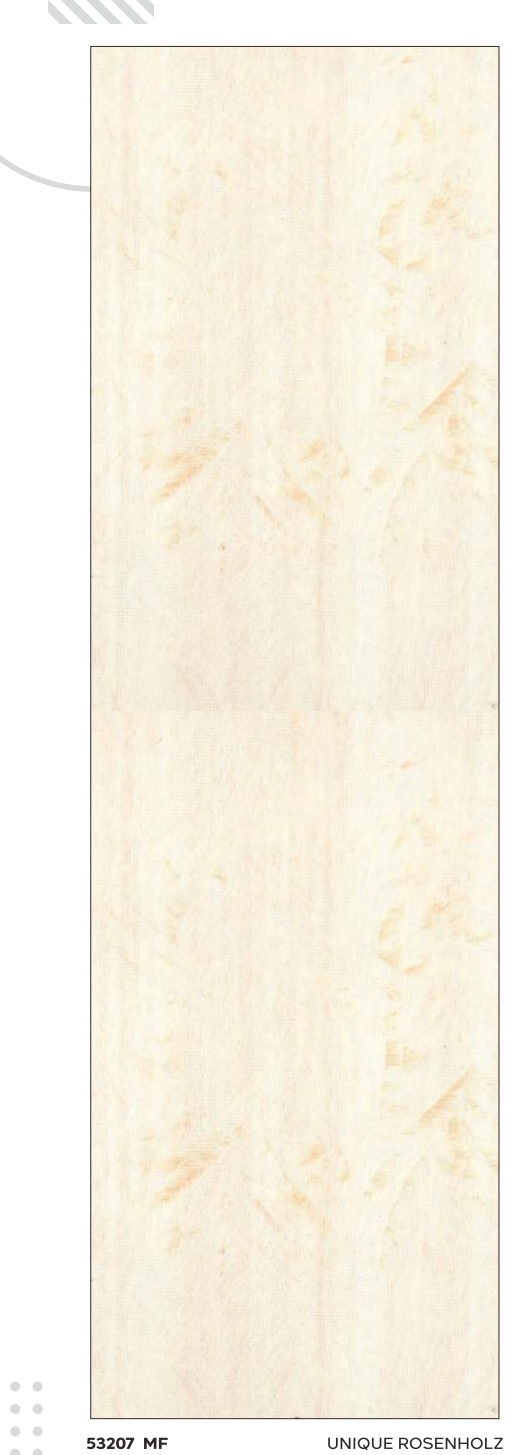
25

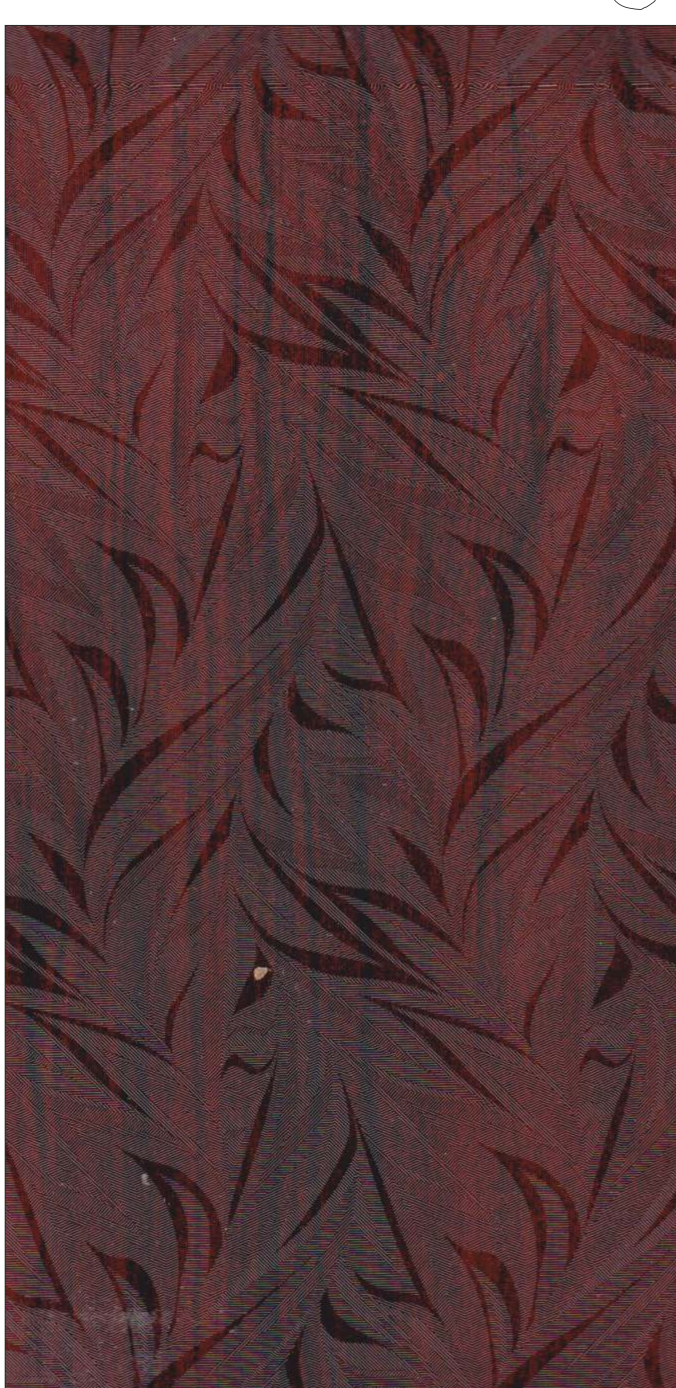
# MODERN FLOWER

















53717 MF PADAUK ROSE

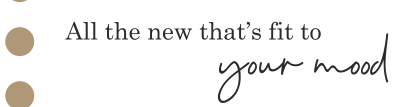
53213 MF

CHICO ZAPOTE

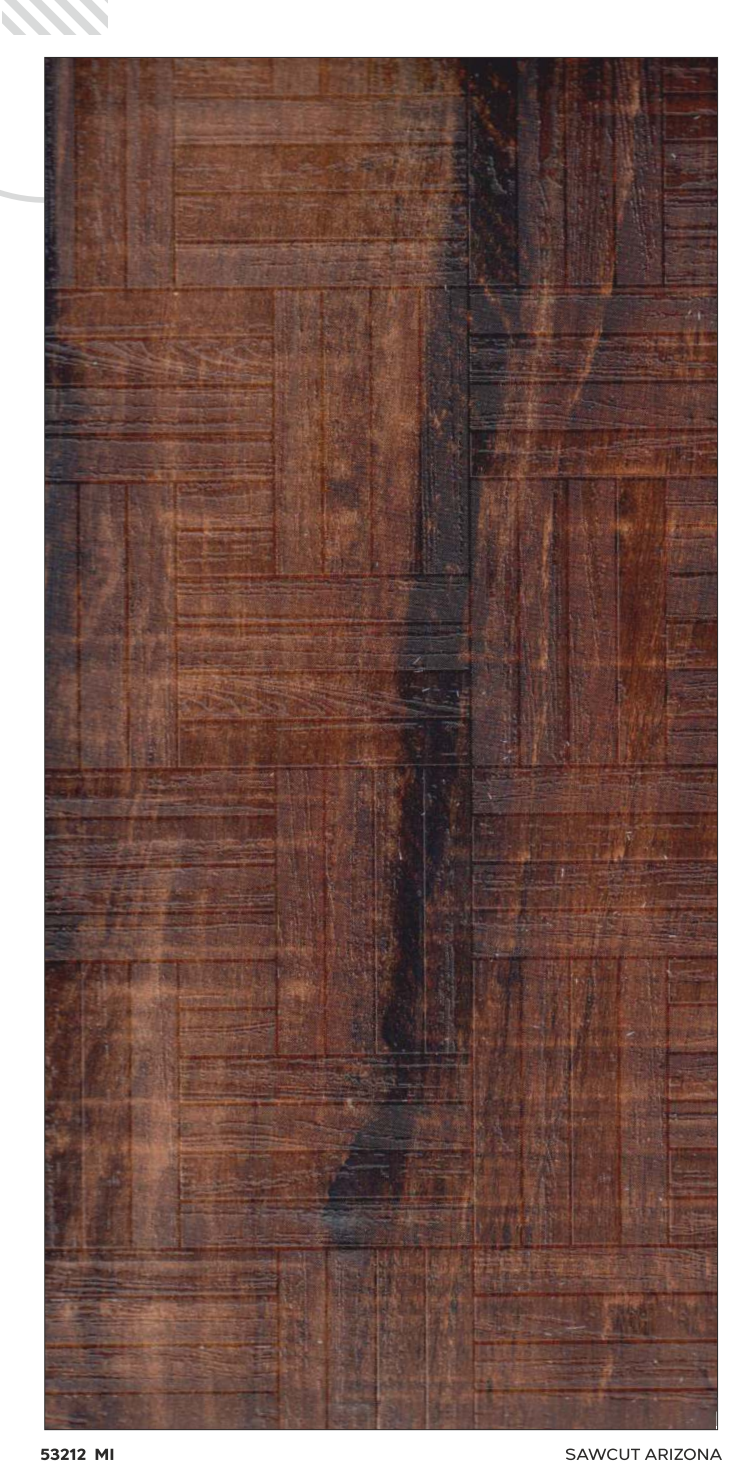
• •

# MATRIXICON





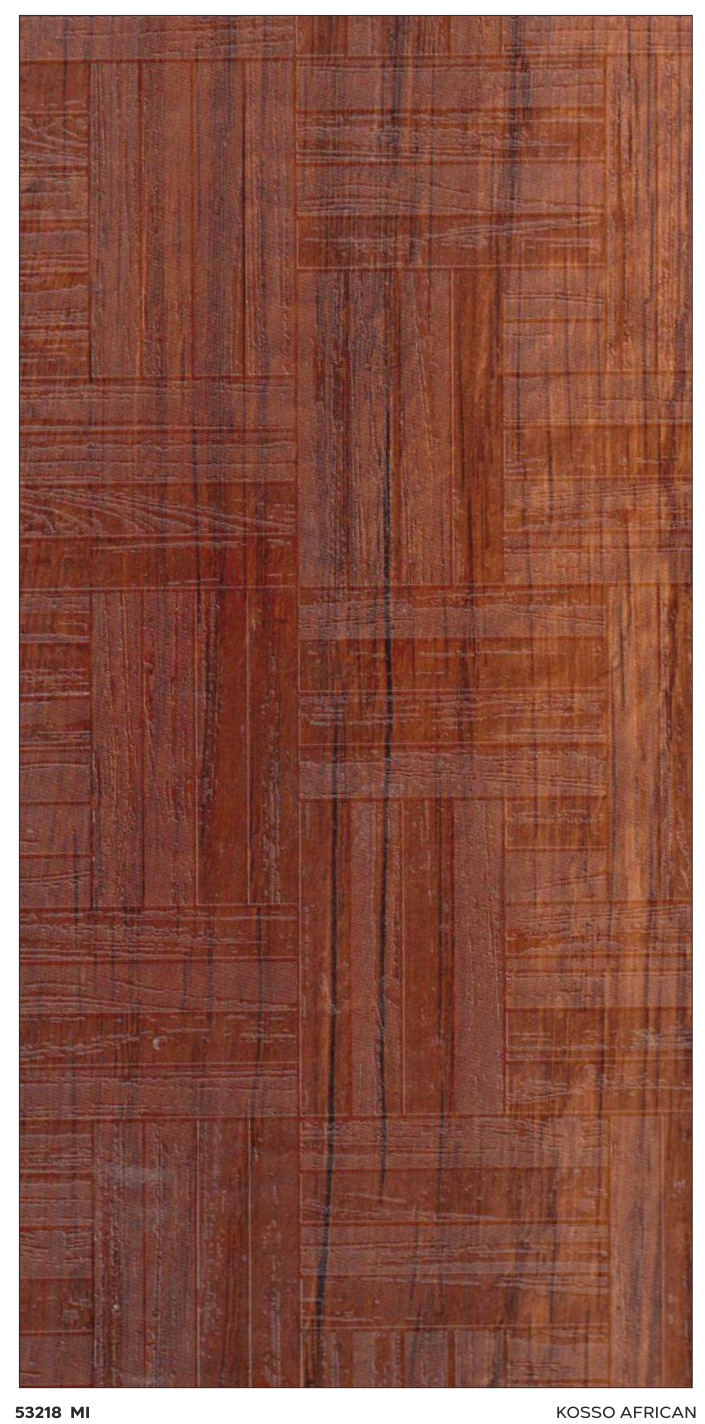












53211 MI SAWCUT PACIFIC

KOTO AFRICAN

KOSSO AFRICAN

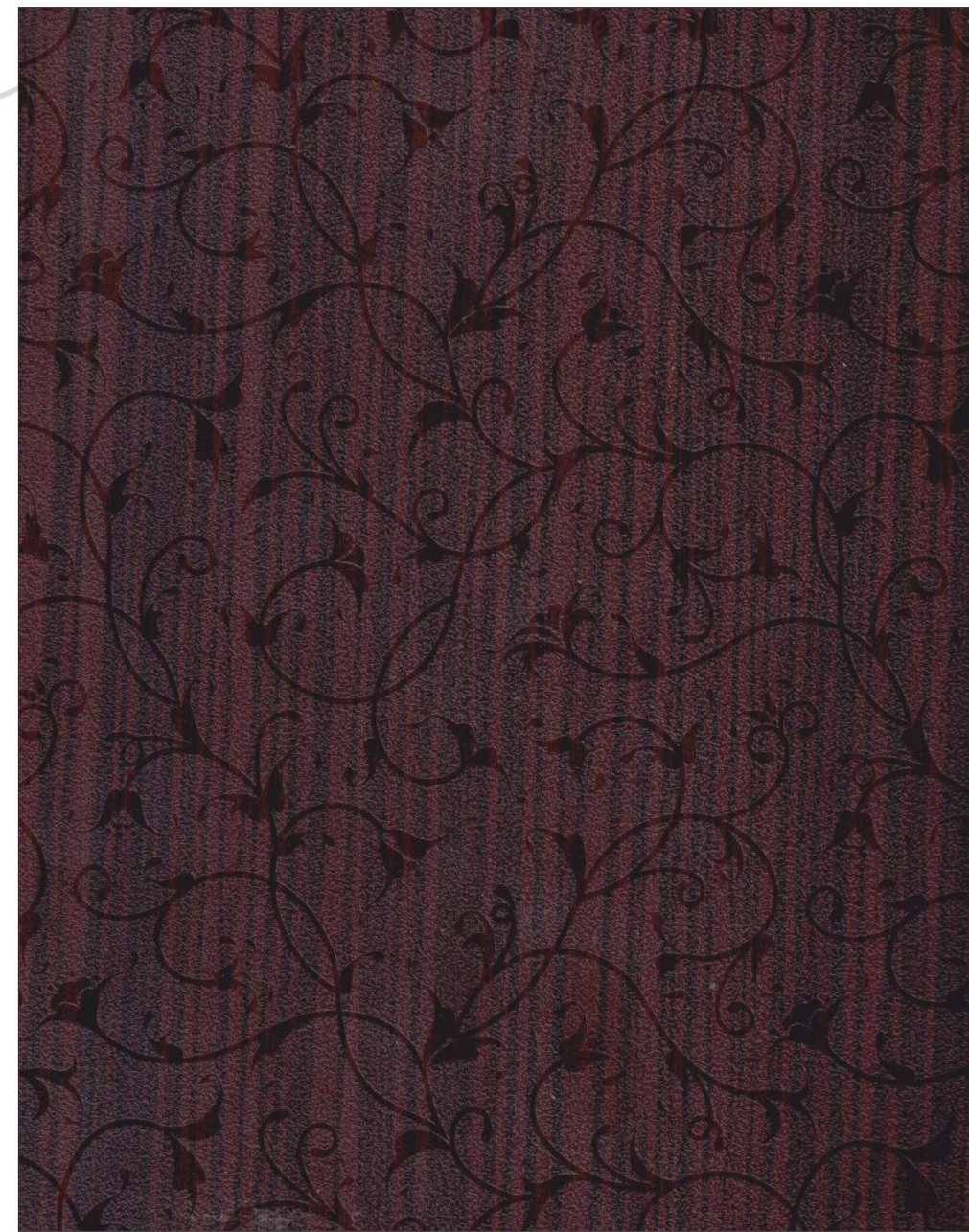
# RENISH FLOWER



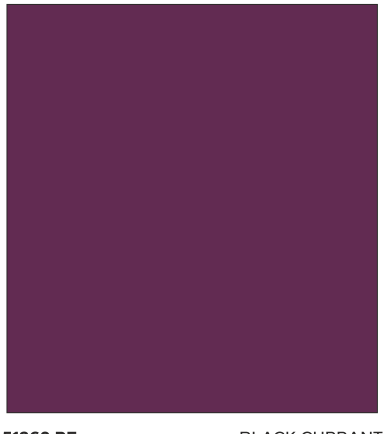




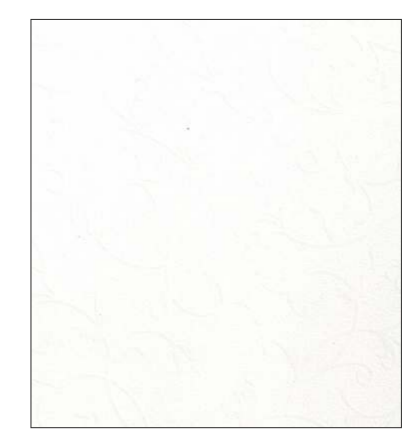




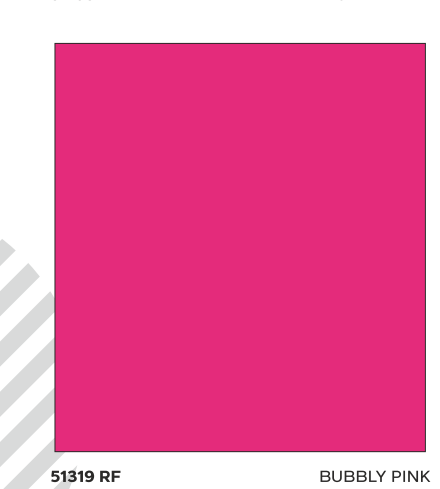




51360 RF **BLACK CURRANT** 



51105 RF OFF WHITE



53717 RF



52976 RF

PADAUK ROSE

## ZANE COTTWOOD

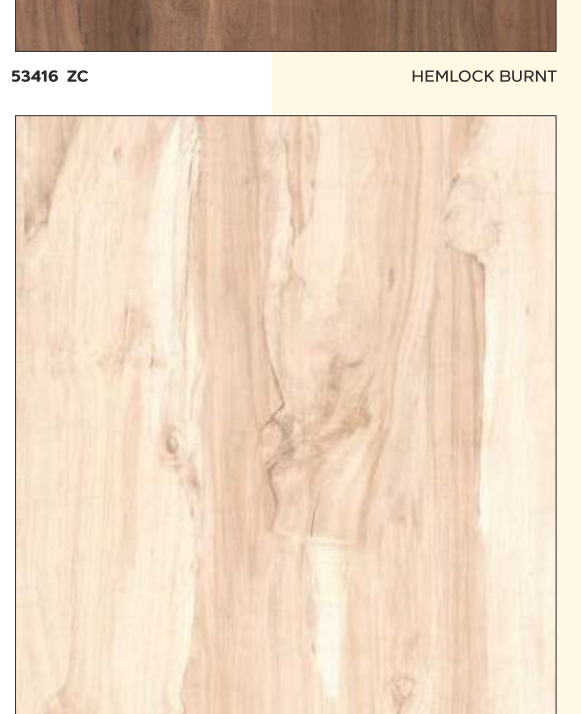




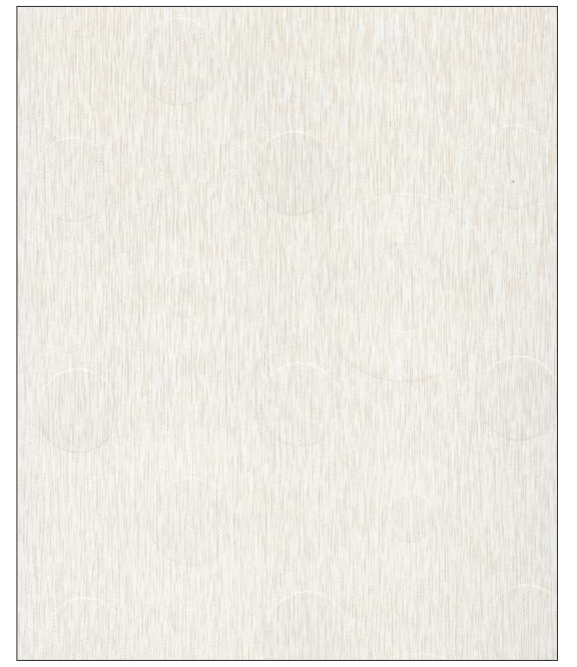


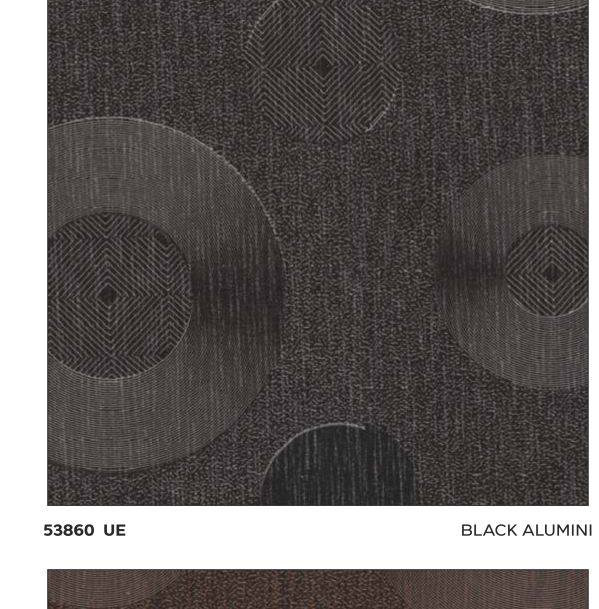


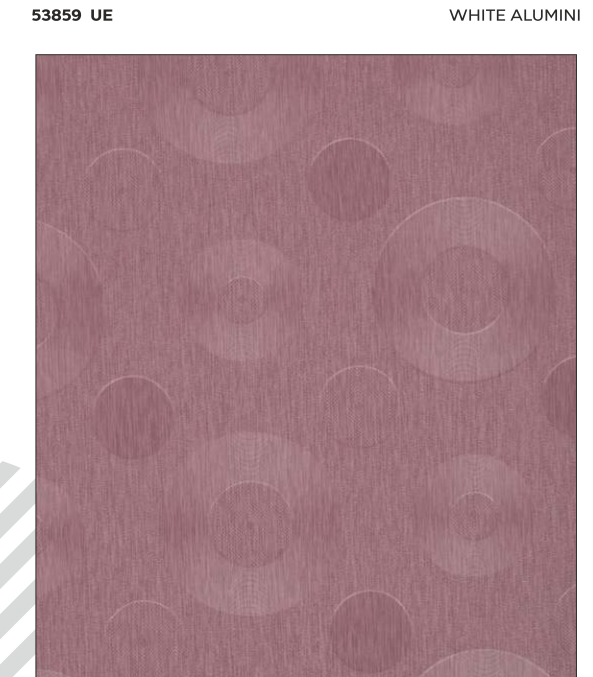




53411 ZC







53844 UE

SNOW WOOD



BERRY ALUMINI 53861

53861 UE COFFEE ALUMINI

## KRYSTAL DIAMOND









53414 KD CRAB APPLEWOOD



CHINABERRY WOOD



PERSIAN WOOD

53415 KD





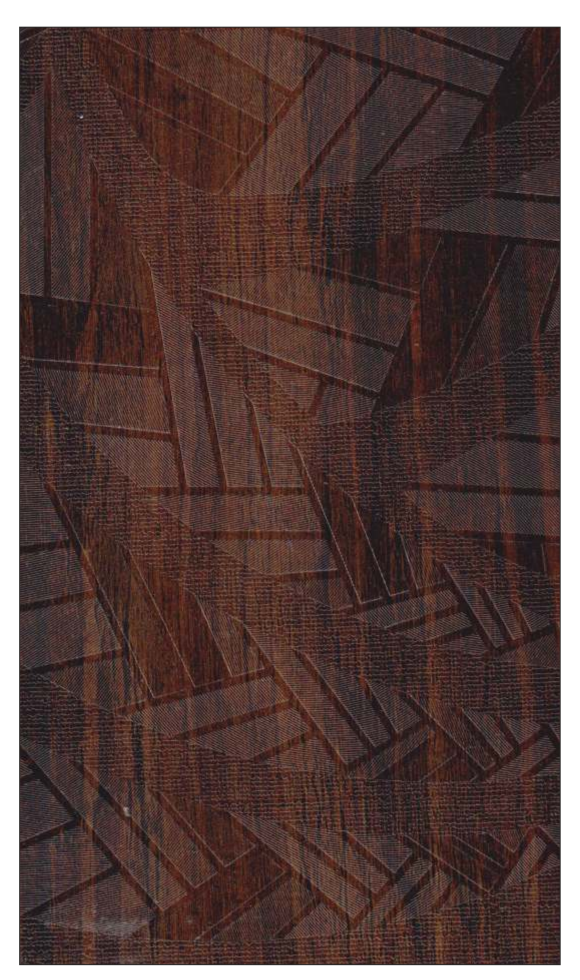
53218 ED KOSSO AFRICAN







53209 ED BETULA POPUL



53210 ED BETULA NIGRA

53410 KD

## HYPNOSIS

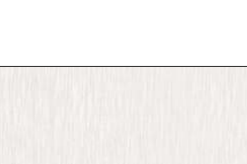




53410 MP

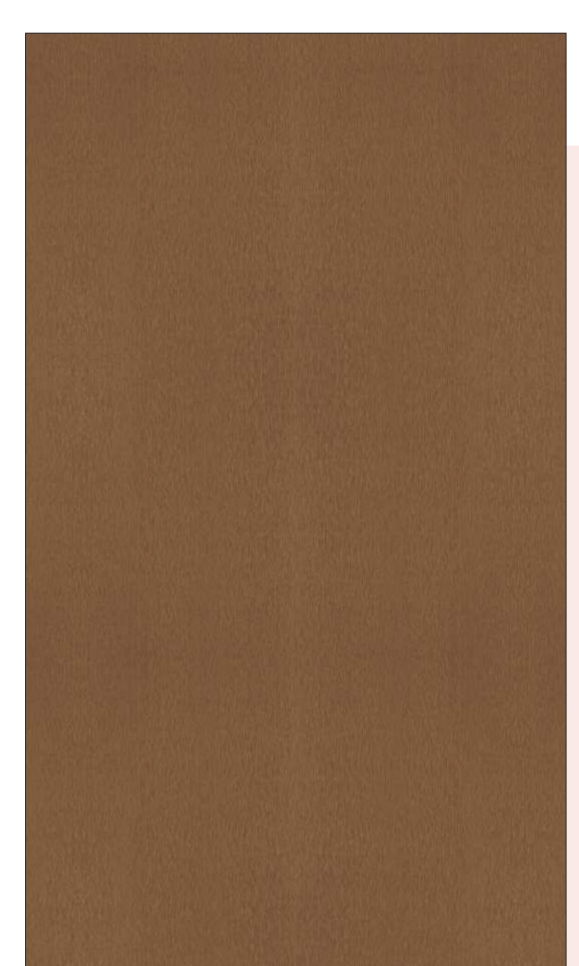








WHITE ALUMINI 53859 HA



TYROL PINE

WHITE TYROL PINE













53416 MP HEMLOCK BURNT

53202 HA

53976 HA

## HORIZON LUMBER









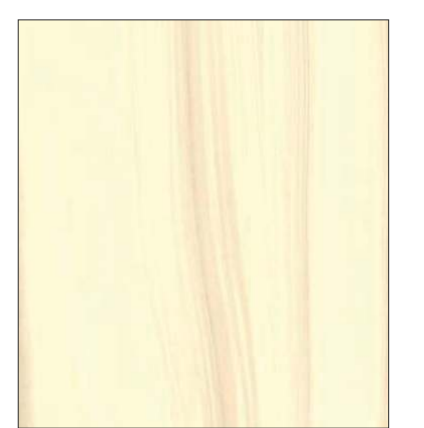
52981 HL AMORA ELM



52980 HL HERNE ELM



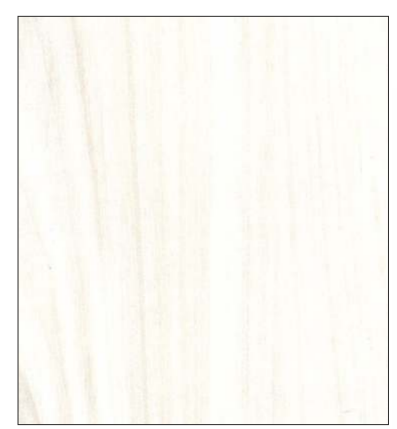




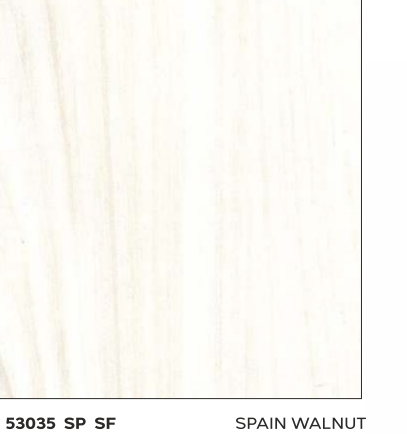
♦ 53092 SP SF WASUM WALNUT



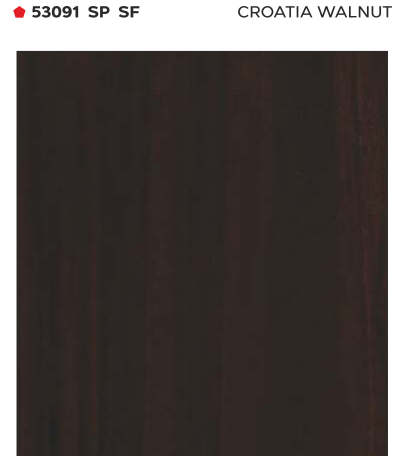
WARTHON WALNUT



♦ 53035 SP SF







VATICAN WALNUT

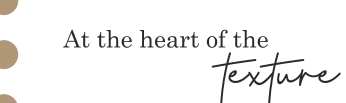


● 53094 SP SF EDESSA IPE



● 53095 SP SF **BROWN IPE** 







# 5 L



53407 HG+ PERSIAN WOOD

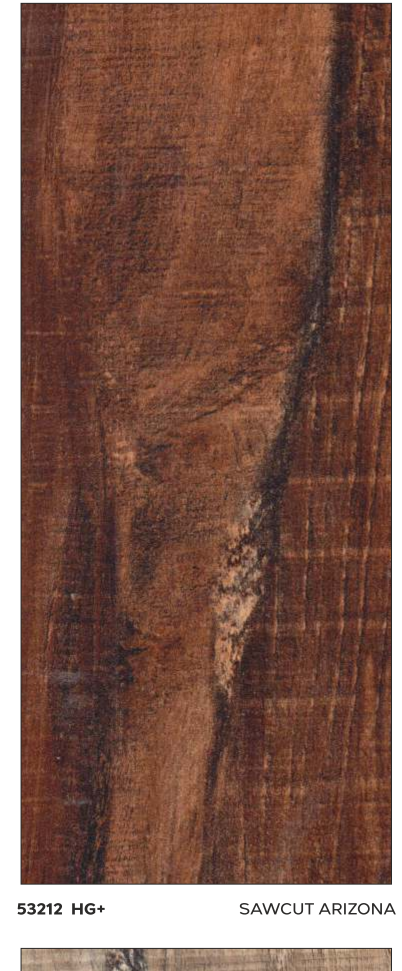














KOSSO AFRICAN

CHINABERRY WOOD

CRAB APPLEWOOD

53210 HG+

BETULA NIGRA

53218 HG+

53211 HG+

SAWCUT PACIFIC

## GLOSSY WOOD

SAP ZAPOTE



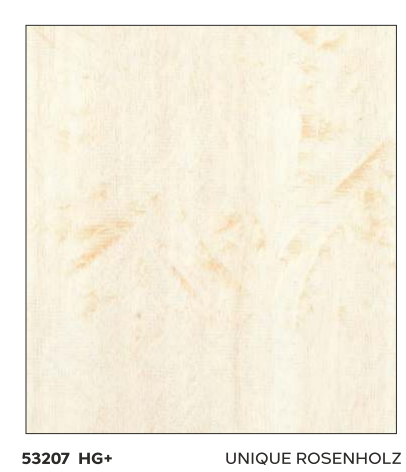
glamour of transcendent





53214 HG+





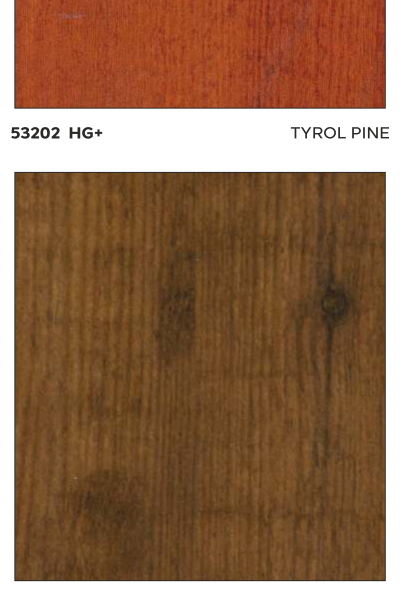


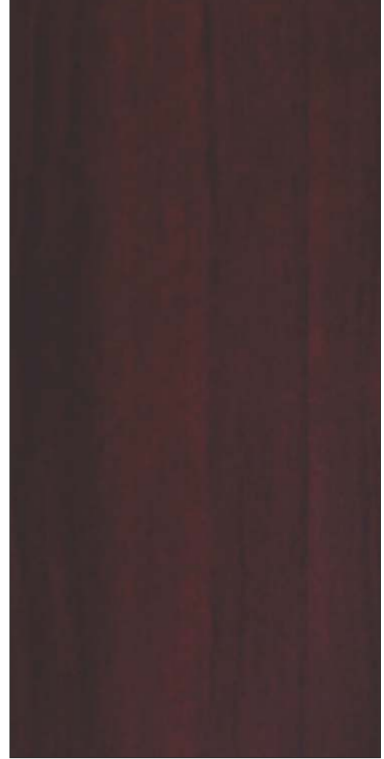


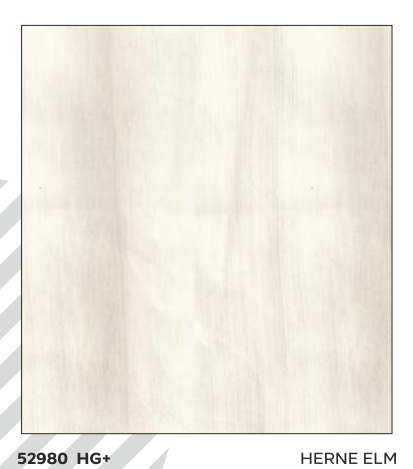


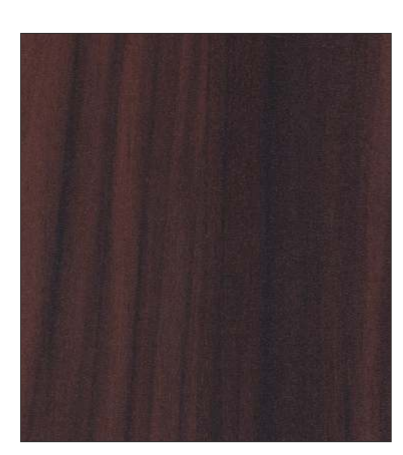














53213 HG+

CHICO ZAPOTE

53421 HG+

**BROWN PINE** 

PADAUK ROSE 53717 HG+

HERNE ELM

53922 HG+

EUROPEAN WALNUT

53944 HG+

BLACK WALNUT











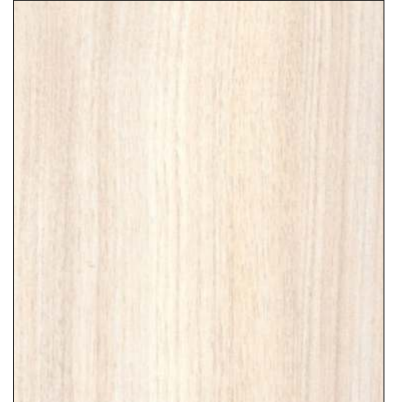












52988 SF

53218 SF

CHICO ZAPOTE

KOSSO AFRICAN

53211 SF

SAWCUT PACIFIC

53212 SF

SAWCUT ARIZONA

52012 SF

52009 SF

UNIQUE SAWCUT

SUMERU SAWCUT

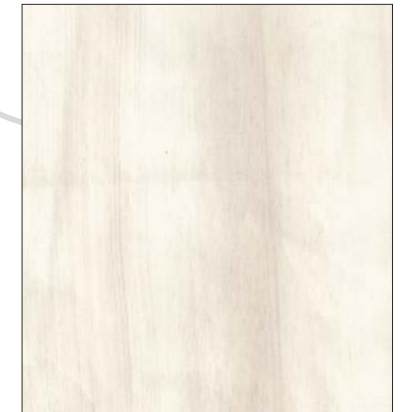
PEARL WALNUT

53214 SF









52980 SF

HERNE ELM



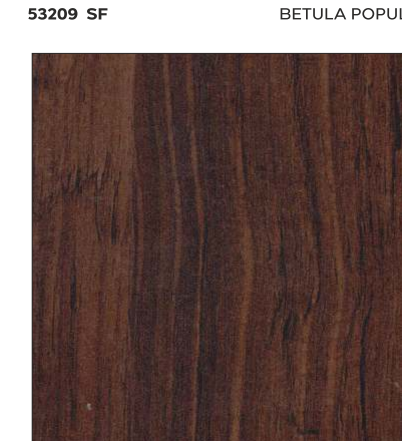
















52981 SF

AMORA ELM

53210 SF

BETULA NIGRA

53717 SF

PADAUK ROSE

52691 SF ROYAL WALNUT

52708 SF

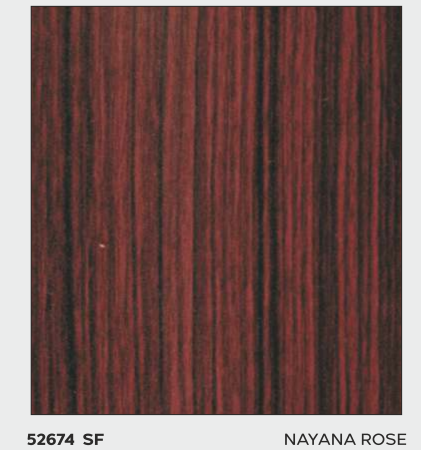
COFFEE LARCHE

## WOODS









52674 SF

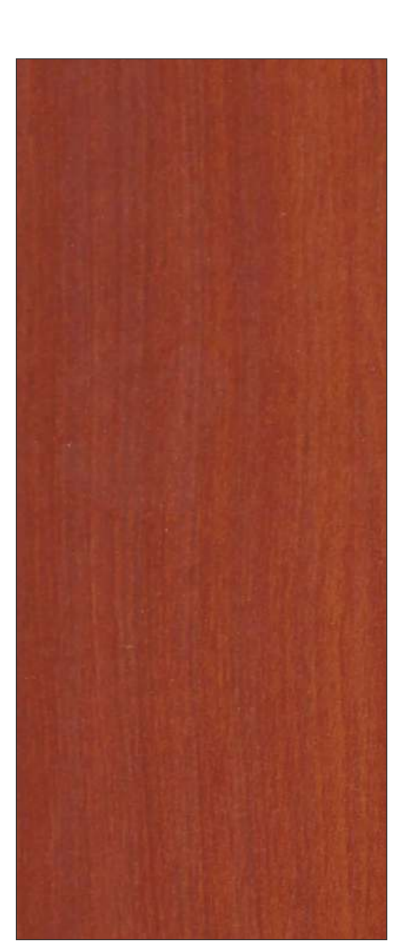








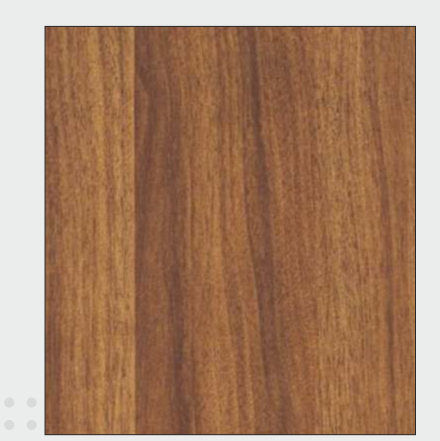


















MILD APPLEWOOD

53407 SF



53884 SF WARSAW WALNUT

WEIFANG WALNUT 53886 SF

WOOD NICEN 52932 SF

52948 SF TEAK NAYANA

53414 SF

CRAB APPLEWOOD





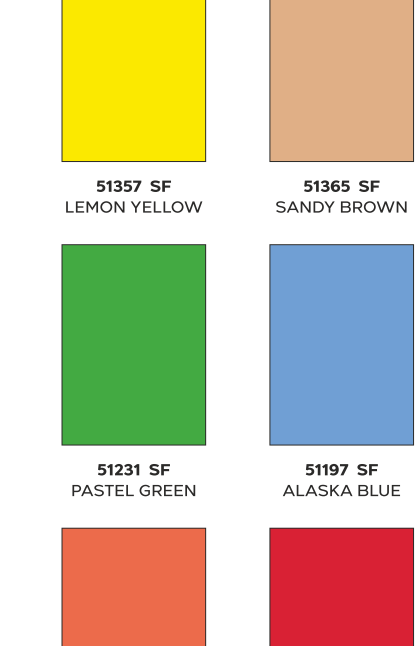












51274 SF

ORANGE

53859 HG+

WHITE ALUMINI

51104 SF

ULTRA WHITE

51315 SF

FIRE RED

53832 HG+

SILVER ALUMINI

51580 SF

FROSTY WHITE

51375 SF

**FAWN** 

51376 SF

ROSEWOOD

53861 HG+

COFFEE ALUMINI



51363 SF

SILVER GREY

51364 SF

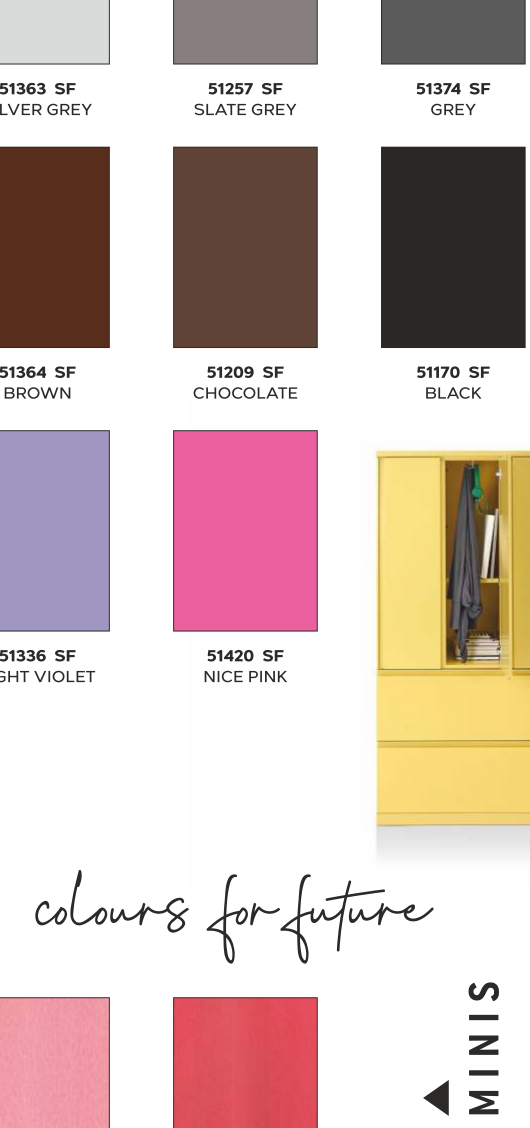
BROWN

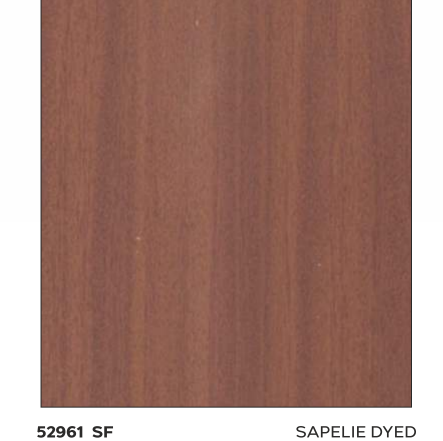
53838 HG+

PINK ALUMINI

53827 HG+

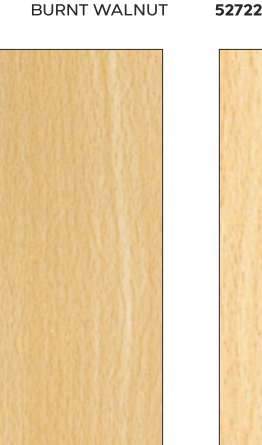
**RED ALUMINI** 







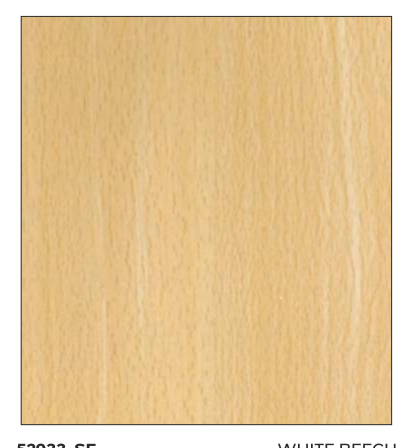


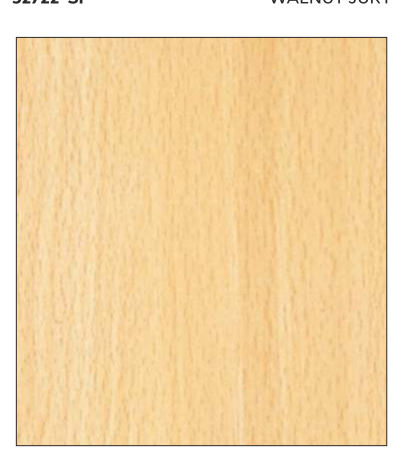






53208 SF





## INDEX

51274

52 106

52981



PREMIUM COLLECTION

Sr. No.	Design No.	Finish	Page No.	Sr. No.	Design No.	Finish	Page No.	Sr. No.	Design No.	Finish	Page No.	Sr. No.	Design No.	Finish	Page No.	
	PREMIUM C	OLLECTION		53	51315	HG+	4	107	52981	SF	47	161	53403	HG+	15	
1	<b>51338</b>	HG+ GZ	1	54	51315	SF	52	108	52988	SF	46	162	53404	HG+	15	
2	<b>51339</b>	HG+ GZ	1	55	51319	FJ	20	109	52989	SF	46	163	53407	HG+	41	
3	<b>51340</b>	HG+ GZ	1	56	51319	HG+	4	110	52990	SF	48	164	53407	SF	50	
4	<b>51341</b>	HG+ GZ	1	57	51319	RF	32	111	53019	SF	49	165	53410	HF	13	
5	<ul><li>51543</li></ul>	HG+ GZ	2	58	51335	HG+	3	112	53025	HG+	16	166	53410	HG+	41	
6	<ul><li>51544</li></ul>	HG+ GZ	2	59	51336	HG+	3	113	53025	UG	7	167	53410	KD	35	
7	<b>51545</b>	HG+ GZ	2	60	51336	SF	52	114	53027	HG+	16	168	53410	MP	38	
8	<b>51546</b>	HG+ GZ	2	61	51357	SF	52	115	53027	UG	8	169	53410	SF	50	
9	• 51521 SP	HG+	4	62	51360	FJ	20	116	53028	HG+	16	170	53411	FJ	19	
10	• 51521 SP	HG+	5	63	51360	HG+	4	117	53028	UG	8	171	53411	MP	38	
11	● 51522 SP	HG+	4	64	51360	QT	11	118	53031	HG+	17	172	53411	ZC	33	
12	• 51522 SP	HG+	6	65	51360	RF	32	119	53031	QT	10	173	53412	MP	38	
13	• 51524 SP	HG+	4	66	51363	HG+	3	120	53031	SF	18	174	53412	SF	50	
14	● 51524 SP	HG+	6	67	51363	SF	52	121	53032	HG+	17	175	53412	ZC	33	
15	<b>●</b> 53029 SP	LI	5	68	51364	SF	52	122	53032	QT	9	176	53414	HG+	41	
16	<b>●</b> 53030 SP	LI	6	69	51365	SF	52	123	53032	SF	18	177	53414	KD	35	
17	● 53035 SP	SF	40	70	51374	SF	52	124	53034	HG+	17	178	53414	SF	50	
18	<b>●</b> 53088 SP	SF	40	71	51375	SF	52	125	53034	QT	10	179	53415	HG+	41	
19	<b>●</b> 53088 SP	UW	25	72	51376	SF	52	126	53034	SF	18	180	53415	KD	35	
20	<b>◆</b> 53091 SP	SF	40	73	51420	HG+	4	127	53036	KD	35	181	53415	SF	50	
21	● 53092 SP	MW	23	74	51420	SF	52	128	53202	НА	37	182	53416	MP	38	
22	● 53092 SP	UW	25	75	51523	HF	12	129	53202	HG+	43	183	53416	SF	50	
23	● 53092 SP	SF	40	76	51525	HF	12	130	53202	SF	47	184	53416	ZC	33	
24	● 53092 SP	MW	23	77	51526	HF	12	131	53207	HG+	43	185	53421	HG+	43	
	◆ 53093 SP	SF	40	78	51580	HF	12	132	53207	MF	27	186			19	
25				79	51580		11	133					53717	FJ		
26	◆ 53093 SP	UW	26		51580	QT SF			53208	SF	51	187	53717	HG+	43	
27	◆ 53094 SP	MW	24	80			52	134	53209	ED	36	188	53717	MF	27	
28	◆ 53094 SP	SF	40	81	52009	SF	46	135	53209	HG+	42	189	53717	RF	32	
29	◆ 53095 SP	MW	24	82	52012	SF	46	136	53209	SF	47	190	53717	SF	48	
30	◆ 53095 SP	SF	40	83	52674	SF	49	137	53210	ED	36	191	53827	HG+	52	
31	◆ 53096 SP	SF	40	84	52691	HG+	44	138	53210	HG+	42	192	53832	EE	22	
32	<b>◆</b> 53096 SP	UW	26	85	52691	SF	48	139	53210	SF	47	193	53832	HG+	52	
	CONVEN			86	52706	SF	48	140	53211	HG+	42	194	53838	HG+	52	
33	51101	HG+	3	87	52708	SF	48	141	53211	MI	29	195	53844	UE	34	
34	51101	SF	52	88	52722	SF	51	142	53211	SF	45	196	53859	EE	22	
35	51104	SF	52	89	52932	HG+	44	143	53212	HG+	42	197	53859	НА	37	
36	51105	FJ	20	90	52932	SF	49	144	53212	MI	29	198	53859	HG+	52	
37	51105	HG+	3	91	52933	SF	51	145	53212	SF	46	199	53859	UE	34	
38	51105	RF	32	92	52934	SF	51	146	53213	HG+	43	200	53860	EE	22	
39	51170	HG+	3	93	52948	HG+	44	147	53213	MF	28	201	53860	UE	34	
40	51170	SF	52	94	52948	SF	50	148	53213	SF	45	202	53861	EE	21	
41	51185	HG+	3	95	52959	SF	51	149	53214	HG+	43	203	53861	НА	37	
42	51185	SF	52	96	52961	SF	51	150	53214	MF	28	204	53861	HG+	52	
43	51197	HG+	3	97	52963	SF	49	151	53214	SF	45	205	53861	UE	34	
44	51197	SF	52	98	52976	RF	31	152	53218	ED	36	206	53884	SF	49	
45	51209	SF	52	99	52976	SF	51	153	53218	HG+	42	207	53886	SF	49	
46	51231	HG+	4	100	52980	HF	14	154	53218	MI	30	208	53922	HG+	44	
47	51231	SF	52	101	52980	HG+	44	155	53218	SF	45	209	53944	HG+	44	
48	51257	HG+	3	102	52980	HL	39	156	53219	ED	36	210	53944	SF	49	
49	51257	QT	11	103	52980	SF	47	157	53219	HG+	42	211	53976	НА	37	
50	51257	SF	52	104	52981	HF	14	158	53219	MI	30					
51	51274	HG+	4	105	52981	HG+	44	159	53219	SF	45					
F2	F1074	CE	F2	100	F2004		20	460	F0.400		45		DDEMILIM	COLLECT	ON	

53402





	UNIT			Product Technica	nl Data ( 0.8 MM )		
PROPERTIES		IS: 2046/95	BSEN438	DINEN438	ISO 4586-1	VGS	HGS
Surface Wear Resistance	Revs.	250	250	250	250	350 Min.	350 Mi
Boiling Wear Resistance							
Thickness Increase	%	14.0 Max.	14.0 Max.	14.0 Max.	14.0 Max.	11.0 Max.	10.0 Ma
Weight Increase	%	12.0 Max.	12.0 Max.	12.0 Max.	12.0 Max.	9 Max.	8 Max
Appearance	Grade	4	4	4	4	5	5
Dimension Stability							
MD (Machine Direction)	L - %	0.650 Max.	0.650 Max.	0.625 Max.	0.625 Max.	0.55 Max.	0.50 M
CD (Cross Direction)	T - %	1.115 Max.	1.100 Max.	1.100 Max.	1.100 Max.	1.90 Max.	1.80 M
Resistance to High							
Temperature & Cigarette Bums	Grade	3	3	3	3	>=3	>=4
Resistance To Steam	Grade	4	4	4	4	5	5
Resistance to Dry Heat							
• Gloss	Grade	3	3	3	3	>=4	>=4
Other (at180 °C)	Grade	4	4	4	4	5	5
Resistance to Cracking	Grade	4	4	4	4	5	6
Resistance to Scratching	Newton	2.0	2.0	2.0	2.0	2.5 Min.	3.5 M
Small Diameter Ball Resistance	Newton	20	20	20	20	25 Min.	28 Mi
Diameter Stability at 20°C	gm/cm3	-	-	-	-	-	-
Resistance to Staining							
Acetone	Grade	5	5	5	5	5	5
Coffee		5	5	5	5	5	5
Sodium Hydroxide 25% Sol.		4	5	5	5	5	5
Hydrogen Peroxide 30% Sol.		4	4	4	4	5	5
Shoe Polish     Short April 40% Sale		4	4	4	4	5 5	5
Citric Acid 10% Sol.		4	4	4	4	5	5
Resistance to Color Change in							
Xenon Arc Light in Enclosed	Blue Wool	6 Min.	6 Min.	6 Min	6 Min.	6 Min.	6 Mii
Carbon Arc Light	Standard	5 Min.	5 Min.	5 Min	N/A	5 Min.	5 Mir

#### PRODUCT CARE AND MAINTENANCE

For cleaning the surface of the laminates, use dry doth to wipe the stains. If needed can use ordinary liquid detergent (non-acldic) 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 decoration, 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 the actual thickness.

#### PRODUCT TECHNICAL DATA & SPACIFICATION

: Conventional laminates.

(Other Grades Available on Request)
 : Splendid 0.8 mm, Trendy - 0.7 mm (± 10% As per ISI Standard)

( Other Thickness Available on Request )

: 1220 mm x 2440 mm (8' x 4')

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

CEDAR LAM 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 defect, 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 / should 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

A-1 / 1001, 10th Floor, Palladium, Corporate Rd., Makarba, Ahmedabad - 380015, Gujarat. Ph.: +91 (79) 2970 5335 / 6 / 7 Fax : +91 (79) 2970 5338 E-mail : mail@cedarindia.com

★ TRADE SAMPLE, NOT FOR SALE

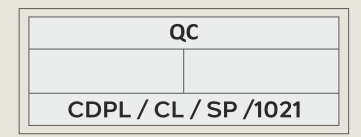
#### FOR DISTRIBUTOR NETWORK PLEASE CONTACT OUR CUSTOMER SERVICE NUMBER







RANGE



ACTUAL THICKNESS