



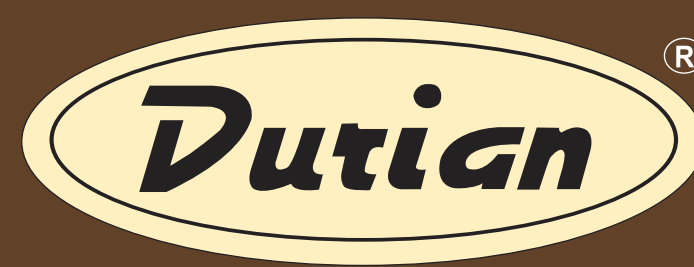
ELEGANCE

Playground for Creativity

www.ipldecor.com



From The House Of



Ask For



CEDAR DECOR PVT. LTD

A-1 / 1001, 10th Floor, Palladium Corporate Road, Makarba, Ahmedabad-380015.

Gujarat, India

Ph: +91 (79) 2970 5335 / 6 / 7 Email:-mail@cedarindia.com



From The House Of



INTERNATIONAL PREMIUM LAMINATES

1mm

INTERNATIONAL PAPER



ELEGANCE

Playground for Creativity

www.ipldecor.com



From The House Of



Ask For



1mm

INTERNATIONAL PAPER



www.ipldecor.com

ABOUT US

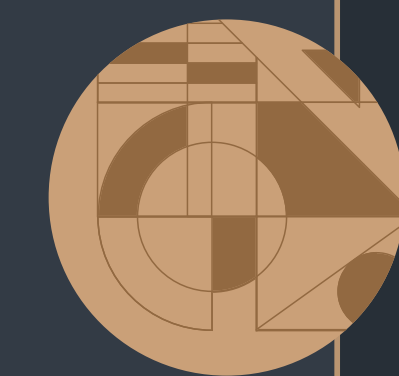
First Impression is the last impression." Inspired by this principal rule of the interior design industry. IPL started this state of the art facility for the manufacturing of Decorative High pressure Laminates. Decorative laminates are used to customize and beautify the surface of plywood and other base materials so as to suite the aesthetics and interiors of any given space.

We have also incorporated a 7-point Quality Control System to ensure that every single one of our laminate sheet goes through seven different quality control check points 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 ISI 2046: 1995 certification. Our modern and E-governed management protocols has accredited us with the prestigious 150 9001: 2015 certifications. Our ability to minimize harmful effects on the environment and to achieve continual Improvement of our environment performance has enabled us to get certified with ISO 14001: 2015. Moreover, Laminates produced in our facility also meet the British European Standard BS EN 438 and the American NEMA LD3 standard.

Our facility has a state-of-art chemical plant, which manufactures resins in the production of laminates. Having a modern plant allows plant allows our R&D Team to experiment with innovative materials to produce quality resins that will that will stand the test of time.



THE NEXT BRILLIANT



FINISH INDEX

HIGH DEFINITION DIGITAL	01	BUR OAK (BO)	49
DUAL FLUTE (DF)	05	I' ORNATE (IO)	51
REAL OAK (i5)	09	ROCK KYANITE (RK)	52
FINE ASH (i6)	13	LANE HICKORY (LH)	53
TUNE ASH (i7)	17	HORIZONTAL OAK (HO HZ)	54
WOODS (SK)	20	VELVET ASH (VA)	55
WOODS (UV+)	23	NATURAL VENEER (NV)	56
NATURAL STONE (i8)	25	I' ART WORK (IA)	57
NATURAL STONE (UV+)	28	PALMS (PM)	57
CONCRETE (R1)	29	LUCKUR WOOD (LK)	58
CONCRETE (XT)	30	CANES MOZAMBIQUE (CM)	59
PASTELS (XT)	31	GROOVE ULTIMA (GU)	59
PASTELS (UV+)	33	PERSIAN WOOD (PW)	60
GABBRO ROCK (GR)	35	FRAXINUS (FX)	61
BARK NATURAL (BN HZ)	37	STONE (UV+)	63
ENGRAVED QUARTZ (EQ HZ)	41	STONE (SF)	64
METALLIC WOODS (EG++)	43	FANCY (UV+)	65
METALLIC EXTRA GLOSS (EG++)	47	WOODS (UV+)	66
		WOODS (SF)	71
		SOLIDS (SF)	77
		SOLIDS (UV+)	77



SUGGESTED MATCHING
E3 EDGE BANDS

From The House Of **Dutian**



CAPTIVATING COMFORT

iPL INTERNATIONAL
PREMIUM
LAMINATES™

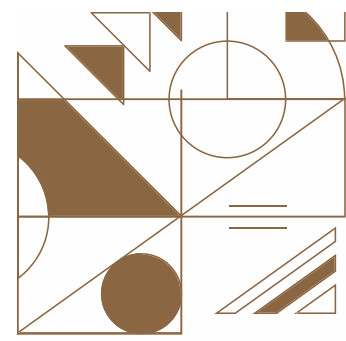
ELEGANCE

Playground for Creativity
www.ipldecor.com



DOWNLOAD CATALOG





HIGH DEFINITION
DIGITAL

HD

www.ipldecor.com

IPL INTERNATIONAL
PREMIUM
LAMINATES
ELEGANCE



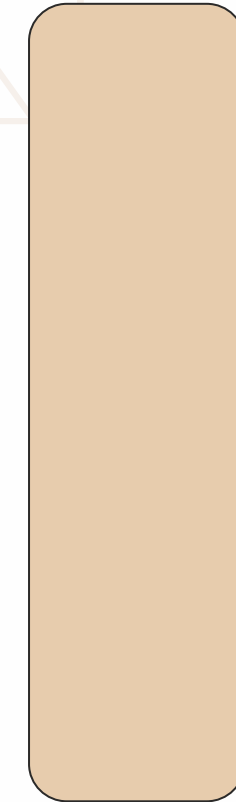
ID 75 XT - GOLD GROUTING



873 XT
DARK GREY



985 XT
CARAMEL



985 XT
CARAMEL



986 XT
BROWN HAZE



NEW



ID 76 XT - DELTA BLOCKS



NEW

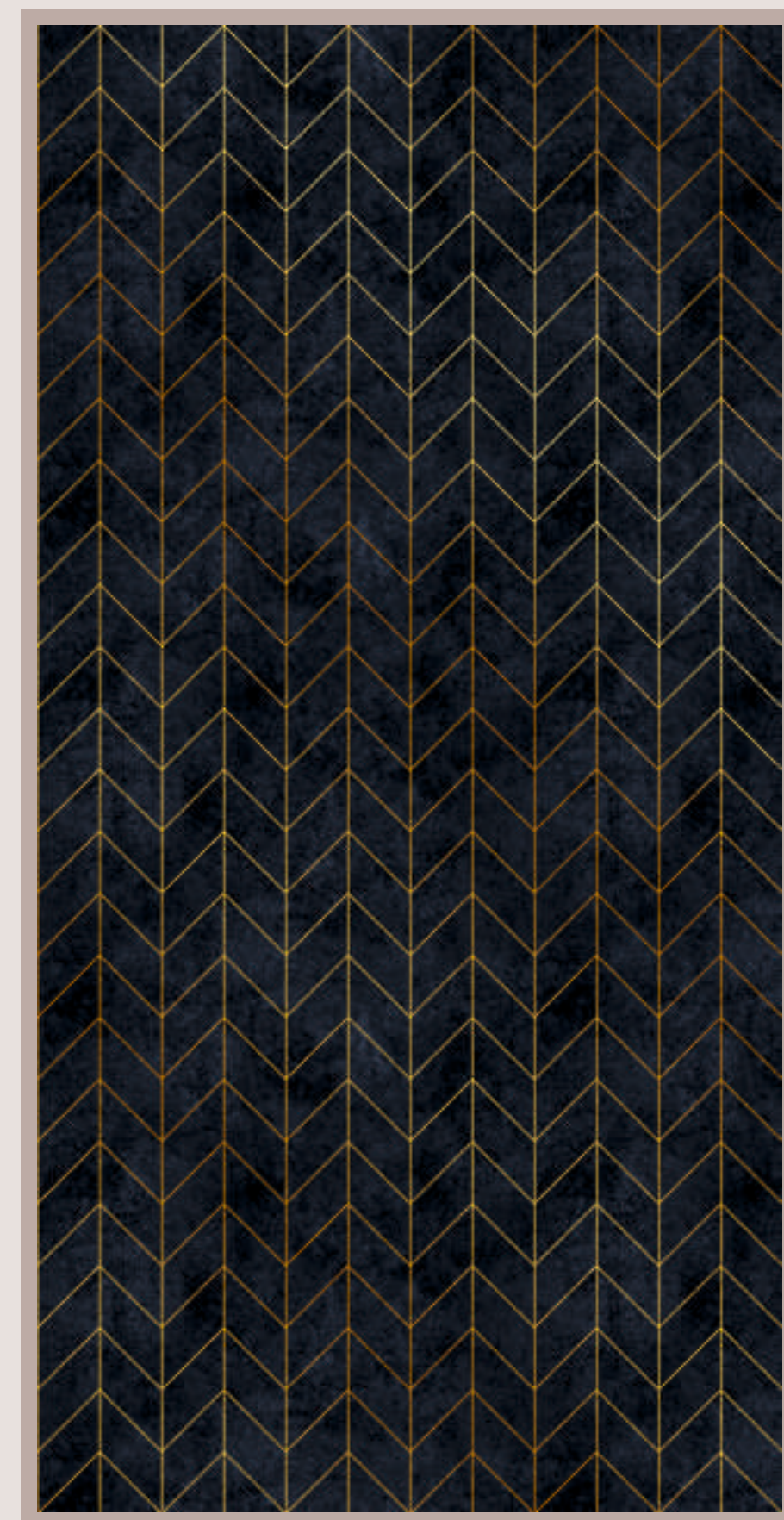
HD



FULL SHEET VIEW

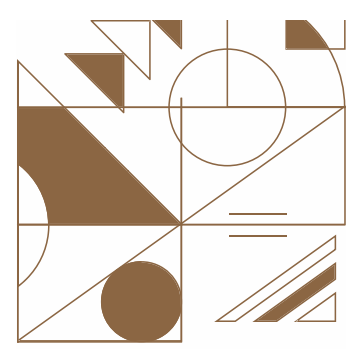


HD

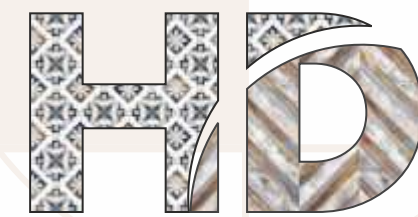


FULL SHEET VIEW





HIGH DEFINITION
DIGITAL



www.ipldecor.com



ID 72 W1 - FOULARD



994 XT
TEAL



992 XT
TERACOTTA



858 SF
SLATE GREY



991 XT
AUTUMN



ID 71 R1 - PETRIFIED WOOD



HD



FULL SHEET VIEW

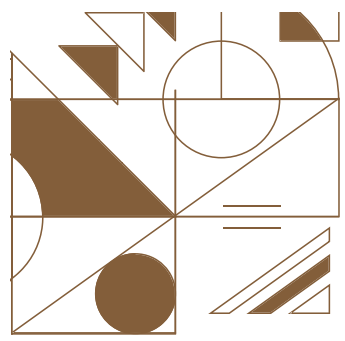


HD



FULL SHEET VIEW

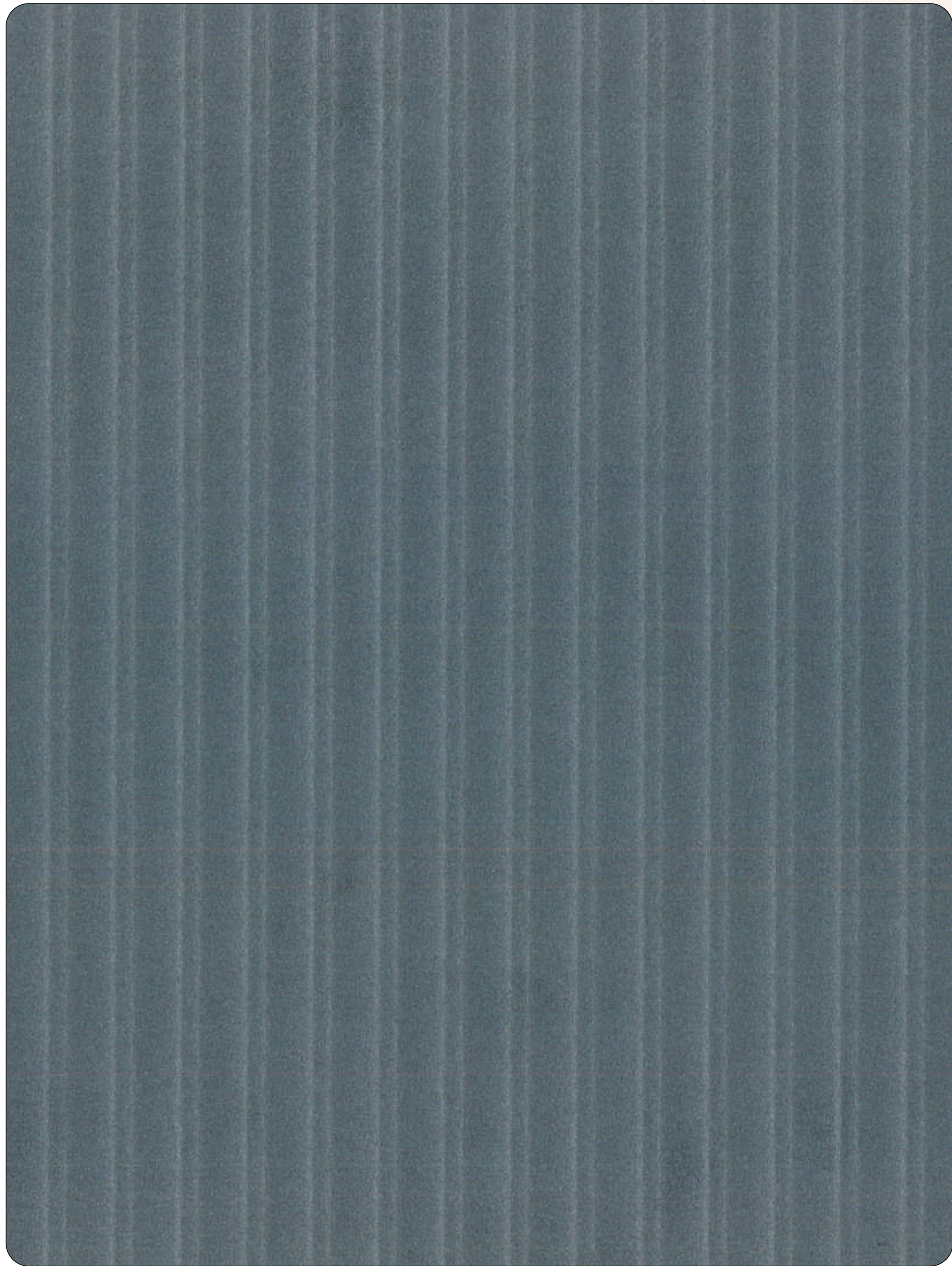




DUAL FLUTE

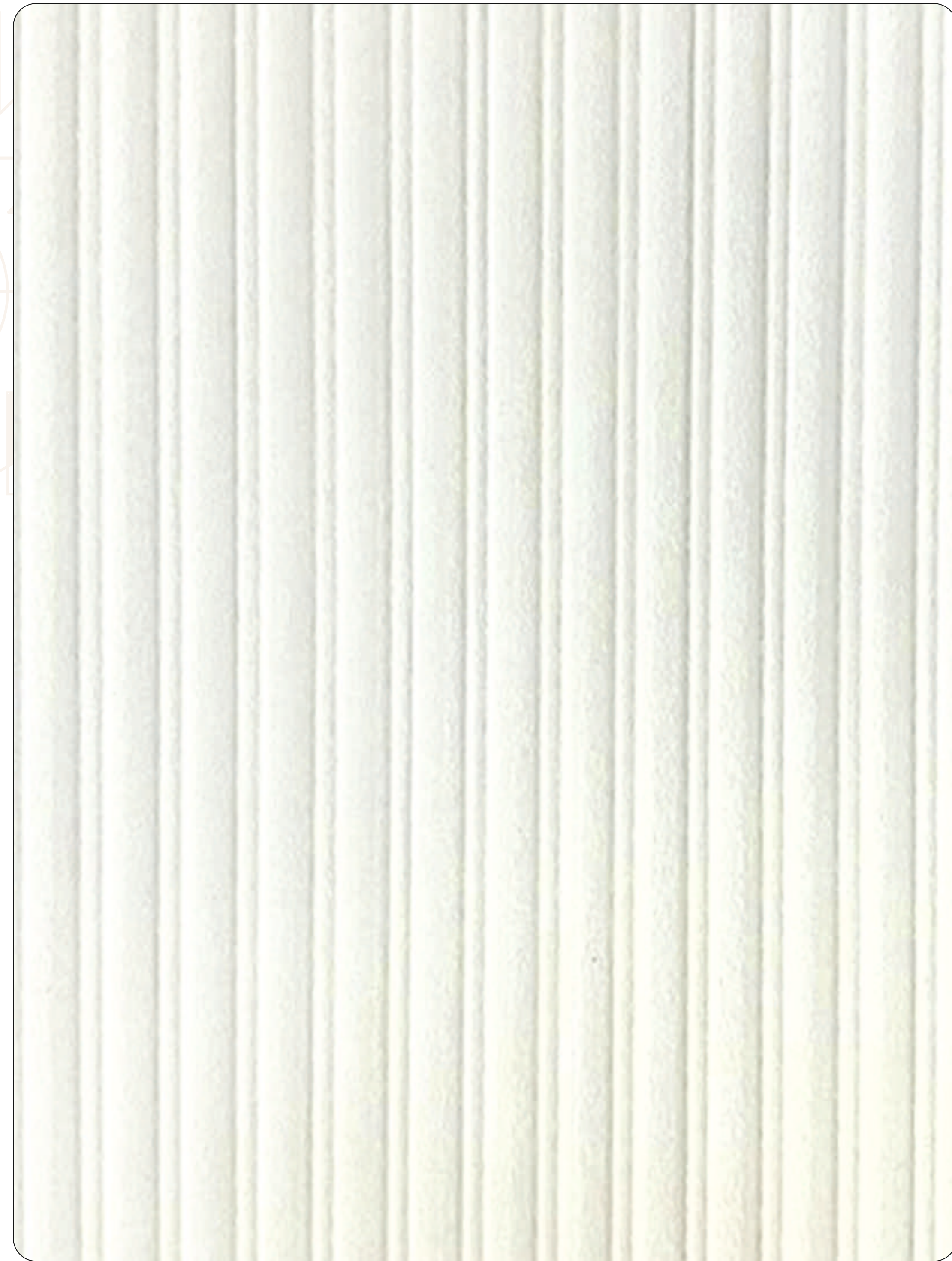
DU

www.ipldecor.com



NEW

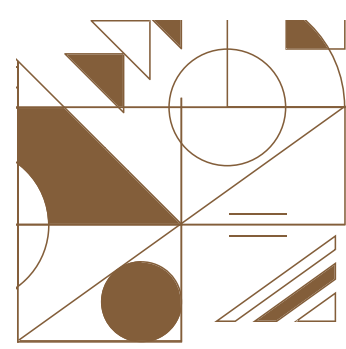
154 DU - METALLIC GREY



NEW

153 DU - METALLIC WHITE

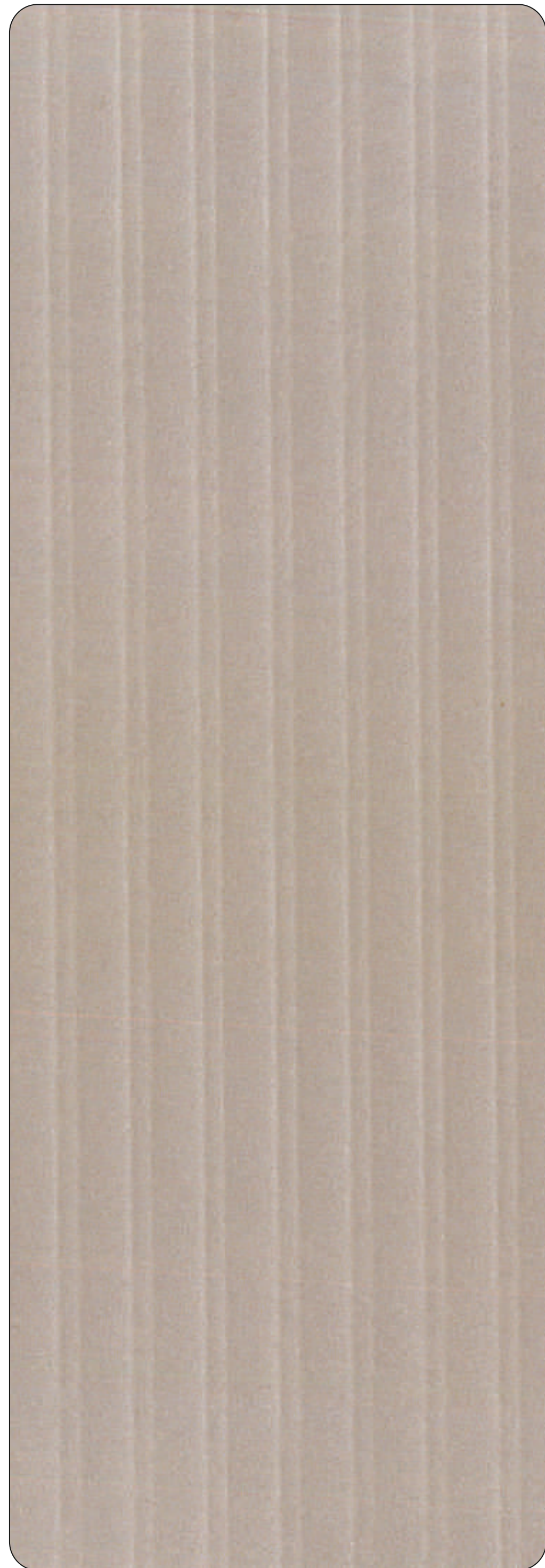




DUAL FLUTE

DU

www.ipldecor.com



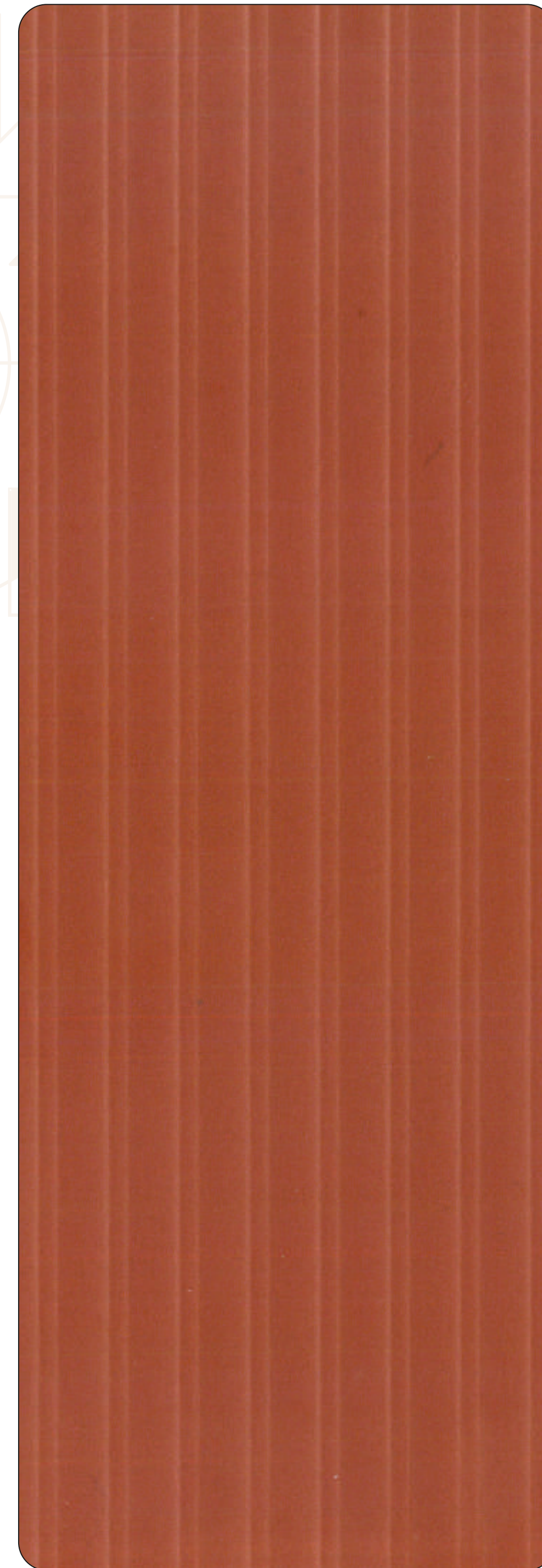
NEW

164 DU - METALLIC BEIGE



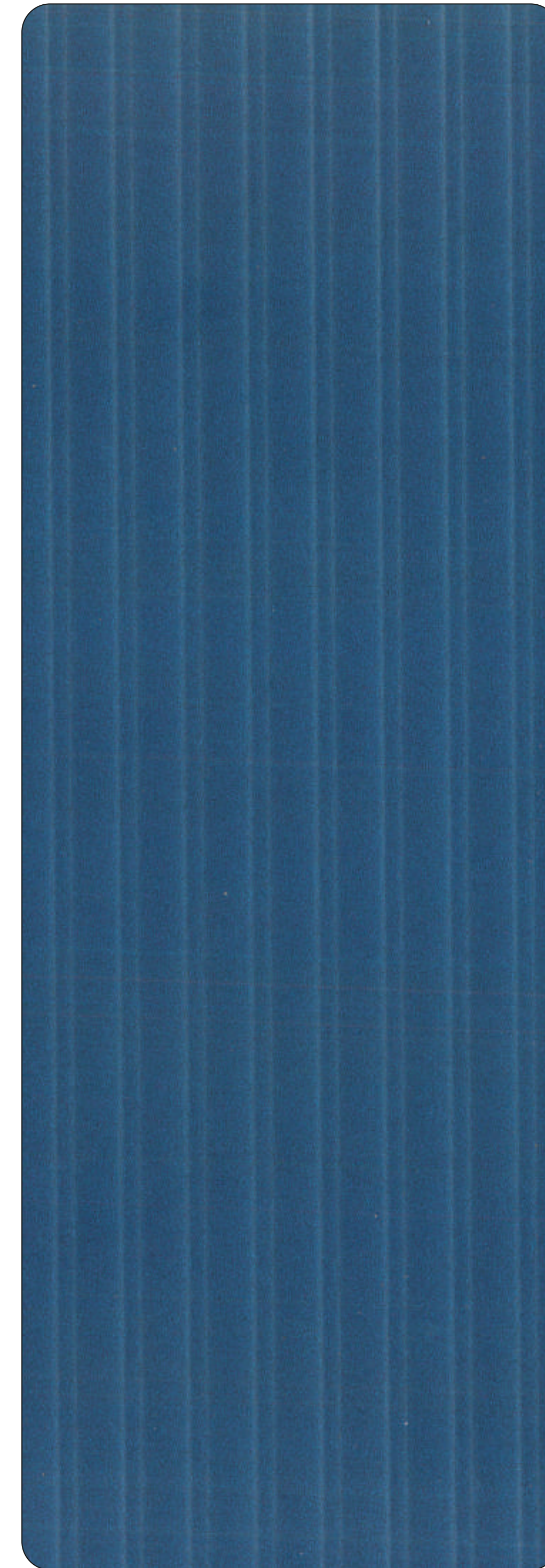
NEW

163 DU - METALLIC SEAL



NEW

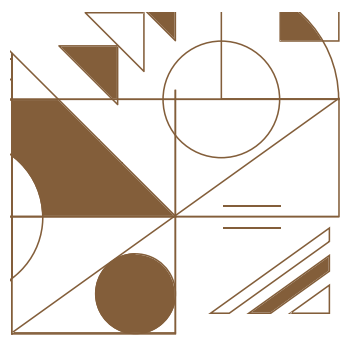
152 DU - METALLIC COPPER



NEW

162 DU - METALLIC BLUE

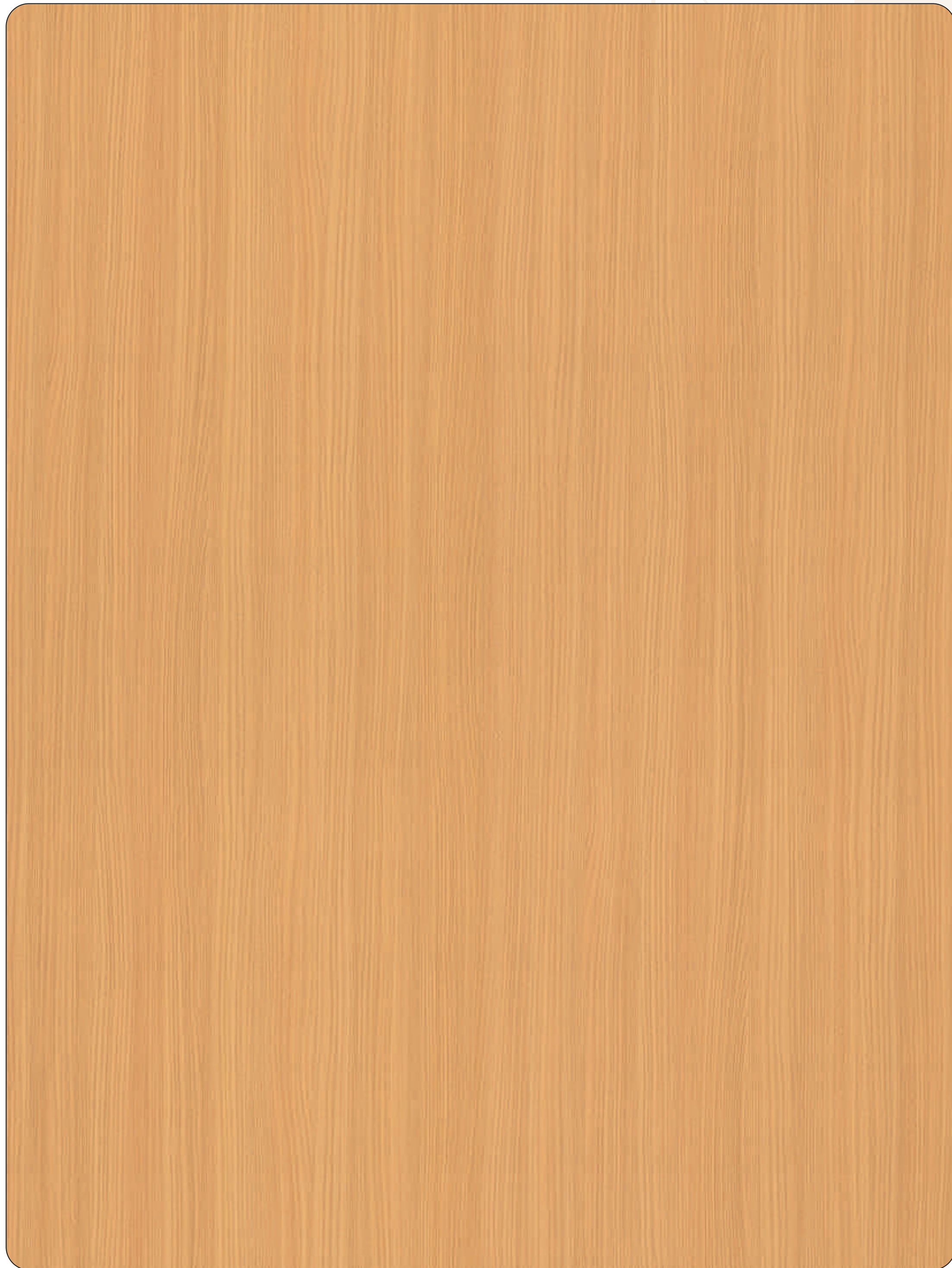




REAL OAK

i5

www.ipldecor.com



NEW

409 i5 - TROPICAL OAK



NEW

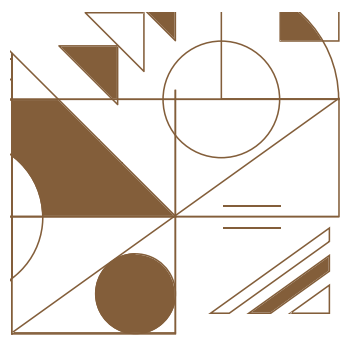
407 i5 - WHITE OAK



NEW

408 i5 - GREY OAK





REAL OAK

i5

www.ipldecor.com



NEW

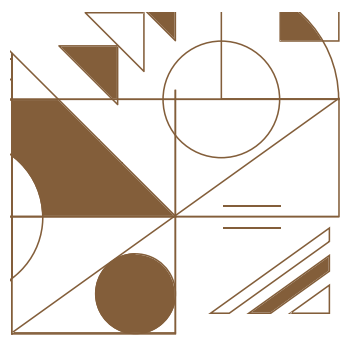
402 i5 - POLISHED WALNUT



NEW

401 i5 - RAW WALNUT





FINE ASH

i6

www.ipldecor.com



NEW

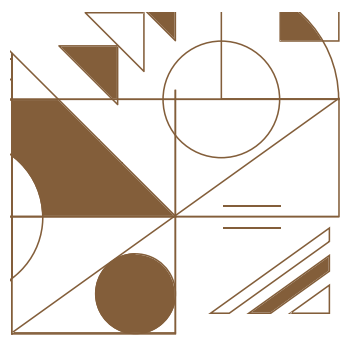
404 i6 - MONGOLIAN OAK



NEW

403 i6 - BRAZILIAN OAK





FINE ASH

i6

www.ipldecor.com



NEW

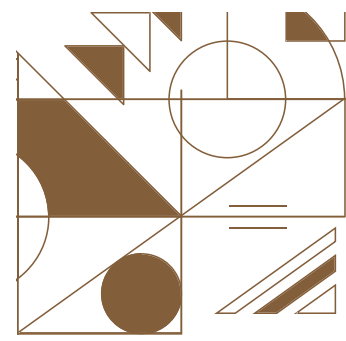
406 i6 - WATTLE JUGLANS



NEW

405 i6 - ENGLISH JUGLANS





TUNE ASH

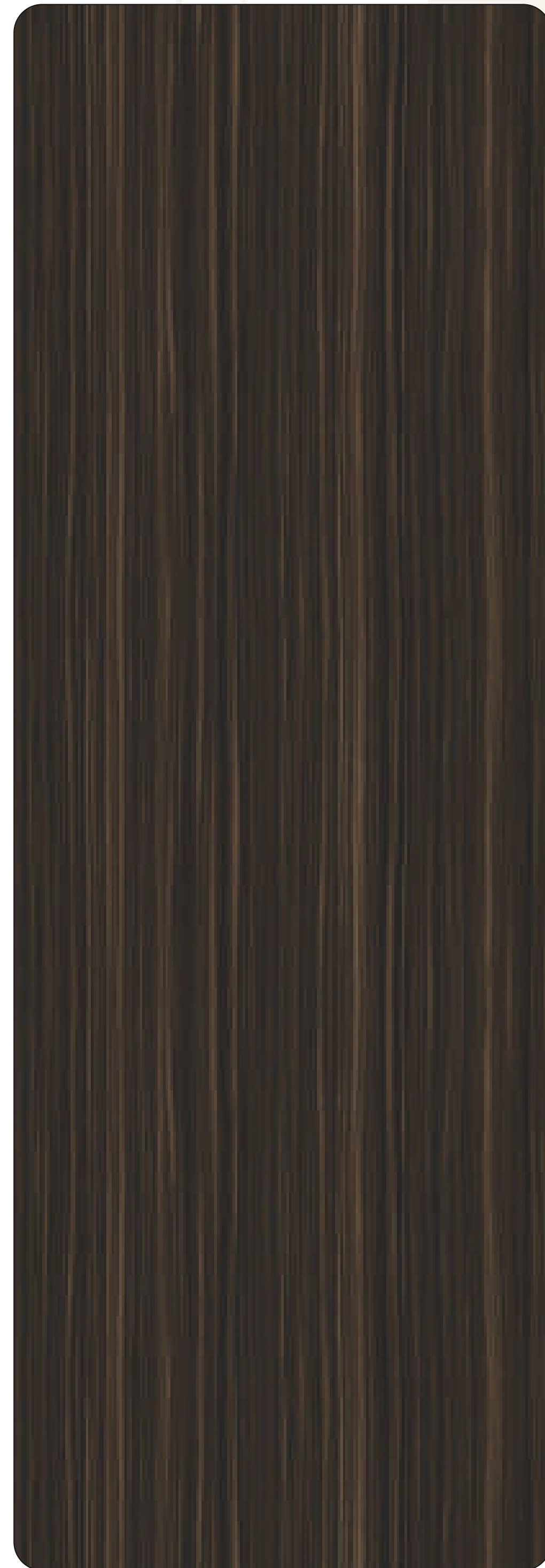
i7

www.ipldecor.com



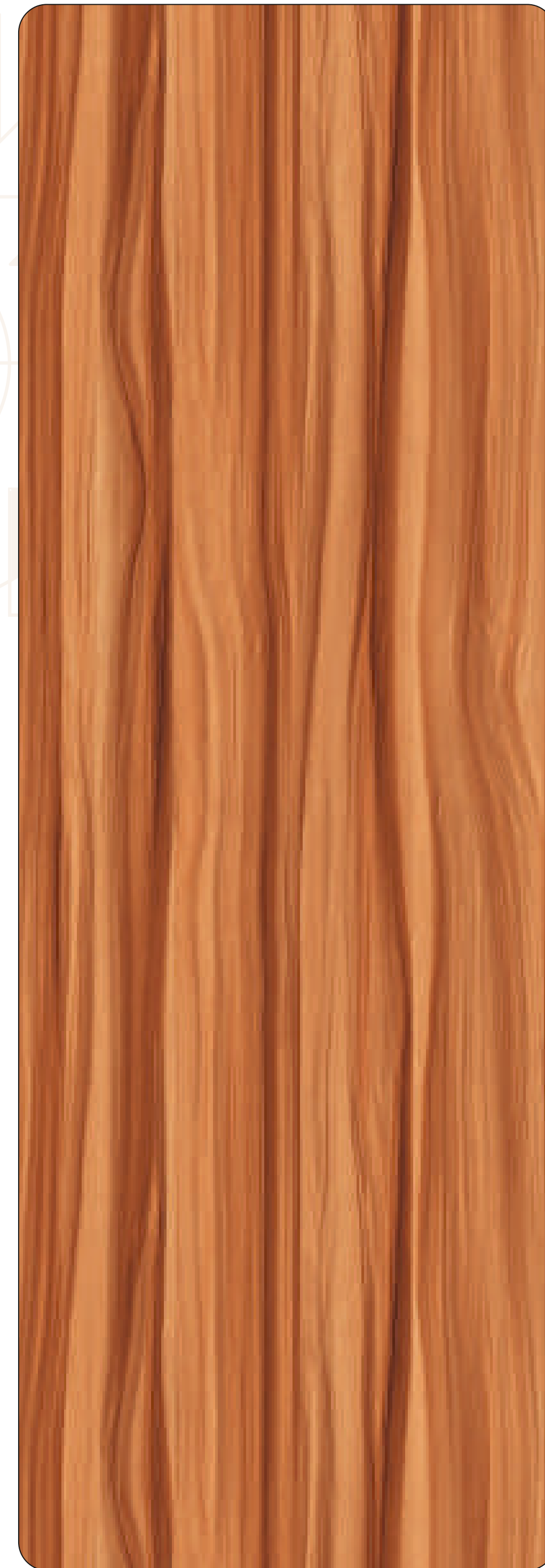
NEW

288 i7 - WASUM WALNUT



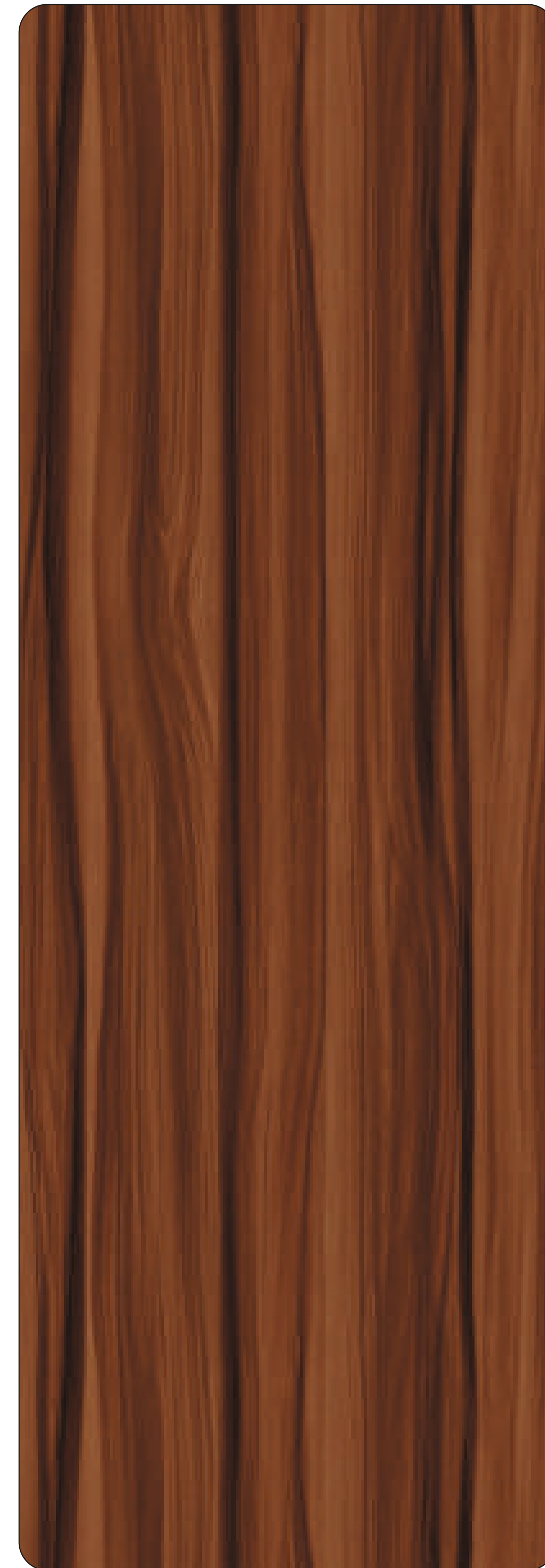
NEW

458 i7 - TACNA TEAK



NEW

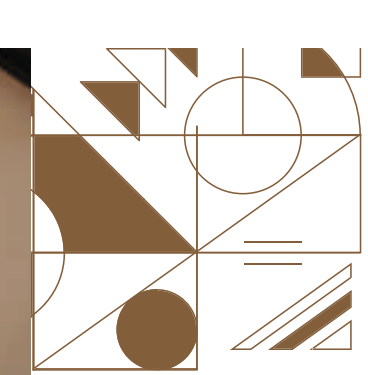
287 i7 - WATERLOO WALNUT



NEW

289 i7 - WHARTHON WALNUT





WOODS

SK



NEW

407 SK - WHITE OAK



NEW

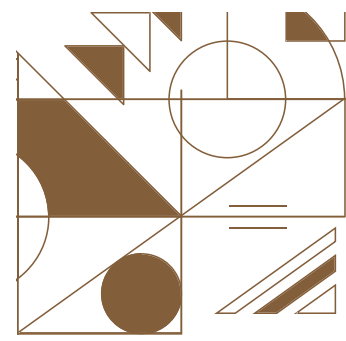
408 SK - GREY OAK



NEW

409 SK - TROPICAL OAK





WOODS

SK

www.ipldecor.com

iPL INTERNATIONAL
PREMIUM
LAMINATES
ELEGANCE



NEW

401 SK - RAW WALNUT



NEW

402 SK - POLISHED WALNUT



NEW

403 SK - BRAZILIAN OAK



NEW

404 SK - MONGOLIAN OAK



NEW

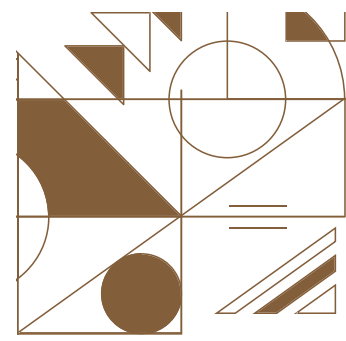
405 SK - ENGLISH JUGLANS



NEW

406 SK - WATTLE JUGLANS





WOODS

UV+

www.ipldecor.com



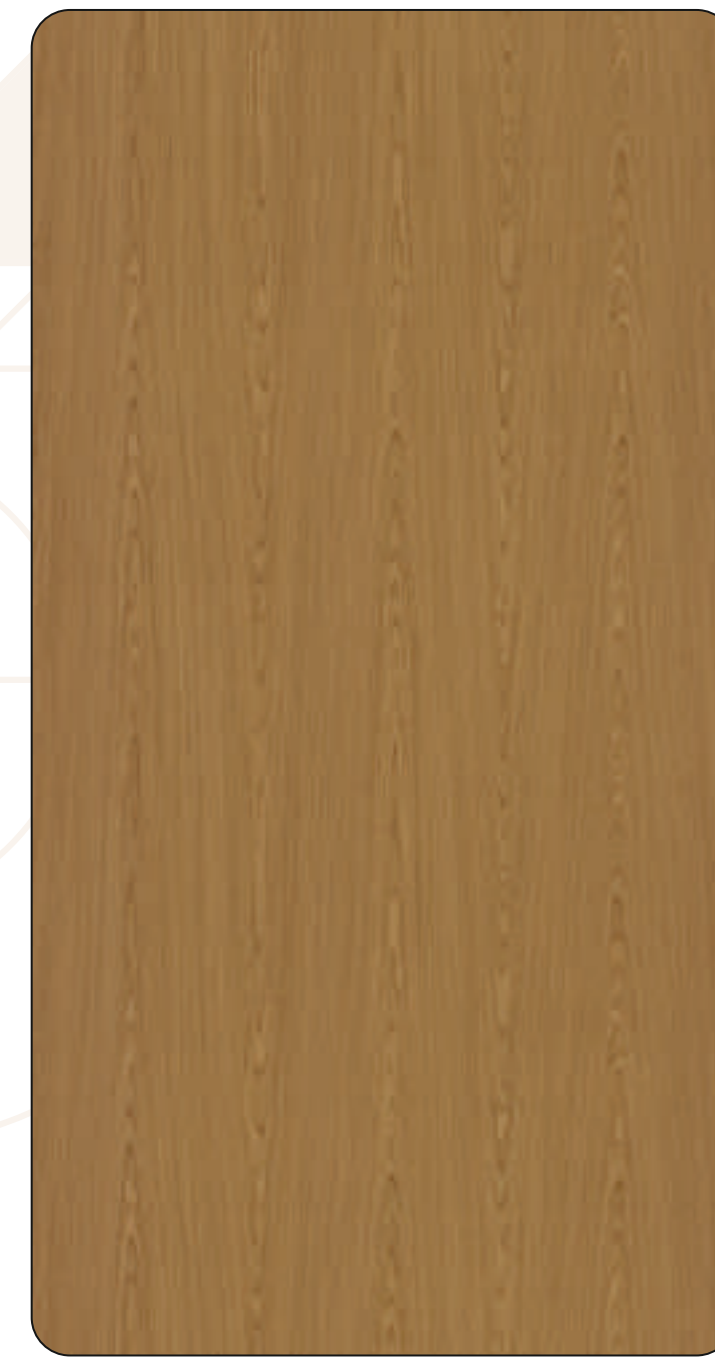
407 UV+ WHITE OAK **NEW**



409 UV+ TROPICAL OAK **NEW**



408 UV+ GREY OAK **NEW**



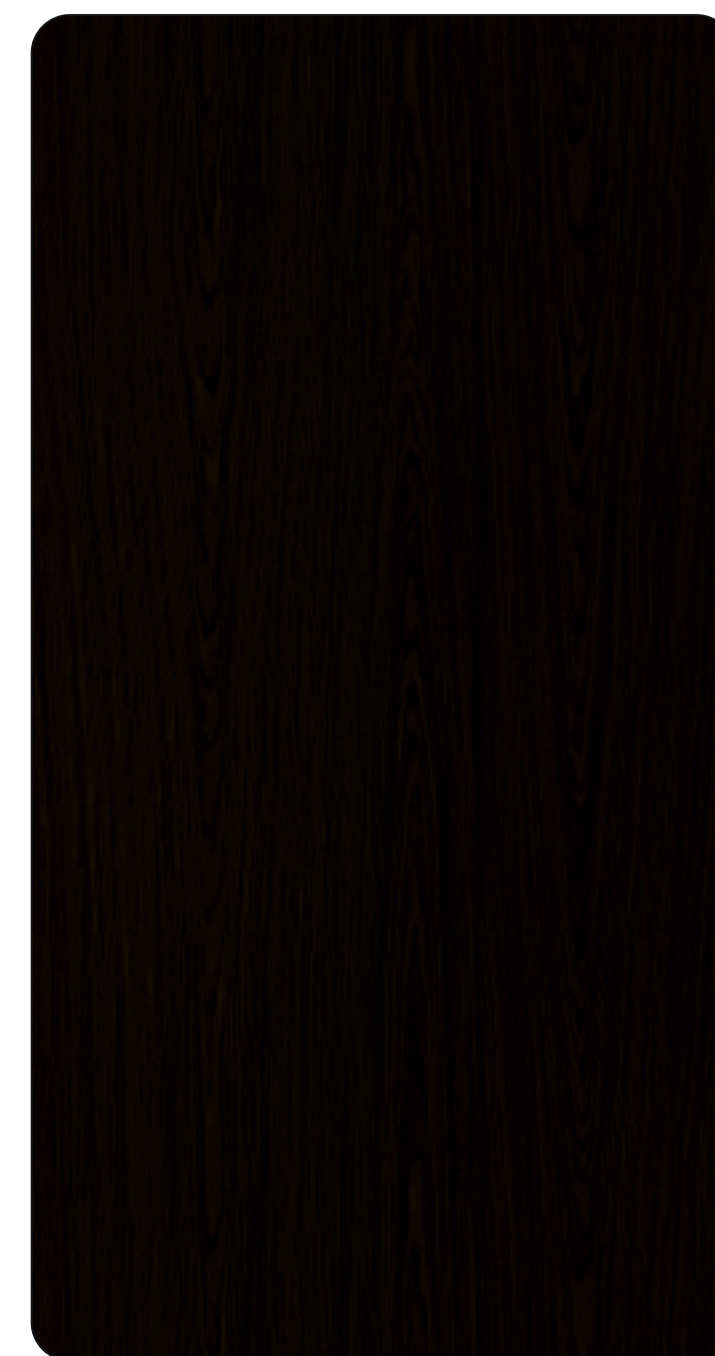
403 UV+ BRAZILIAN OAK **NEW**



401 UV+ RAW WALNUT **NEW**



402 UV+ POLISHED WALNUT **NEW**



404 UV+ MONGOLIAN OAK **NEW**

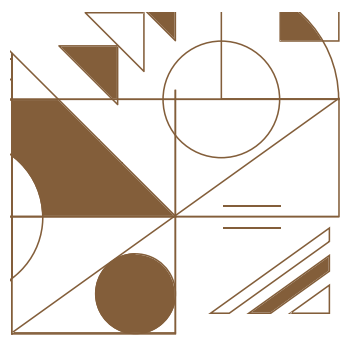


406 UV+ WATTLE JUGLANS **NEW**



405 UV+ ENGLISH JUGLANS **NEW**





NATURAL STONE

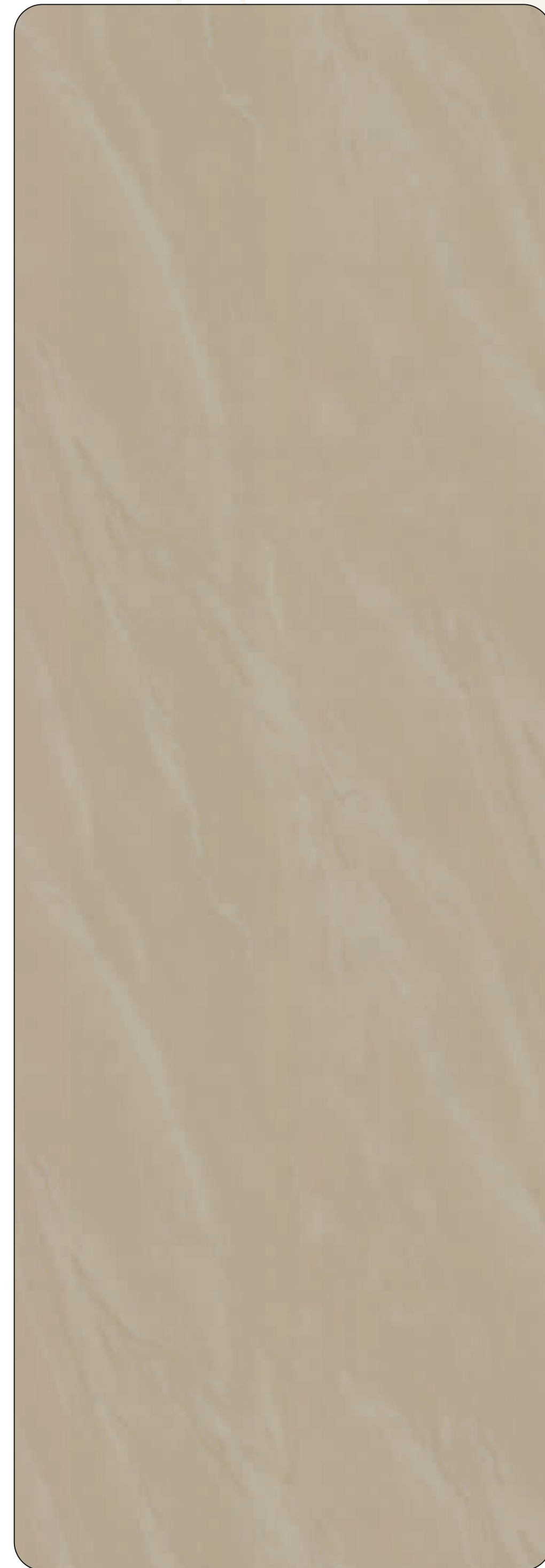
i8

www.ipldecor.com



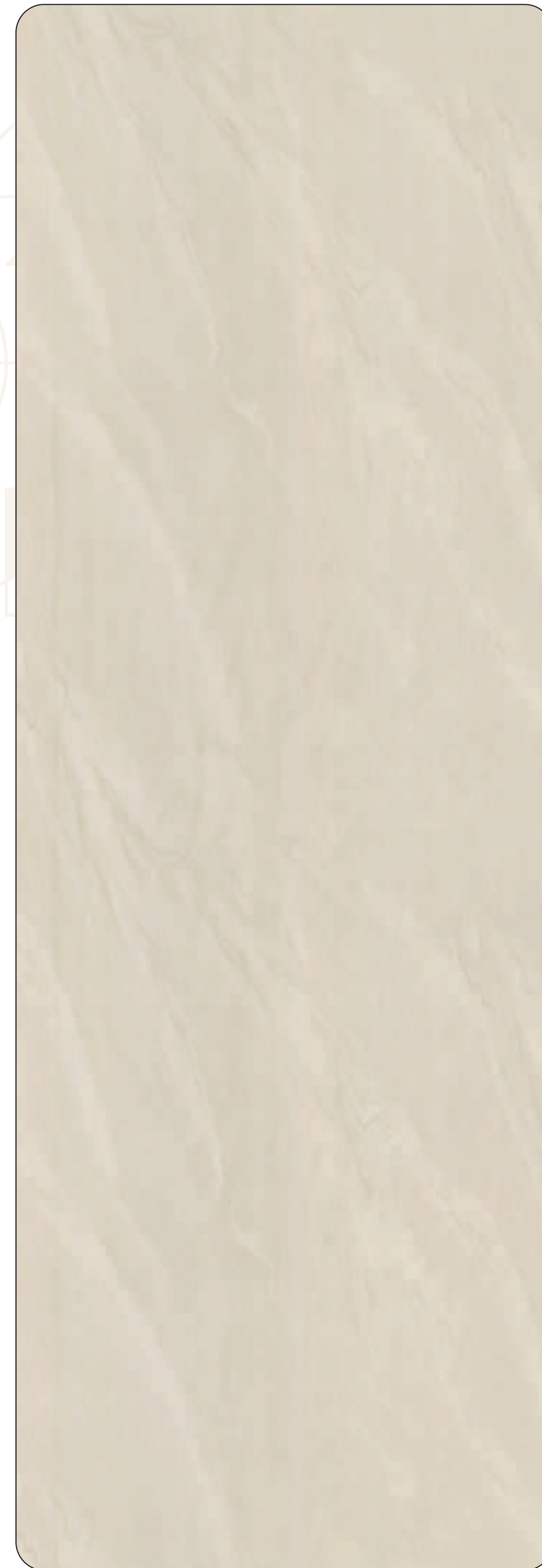
NEW

412 i8 - GREY CARRARA



NEW

410 i8 - ROSEGOLD CARRARA



NEW

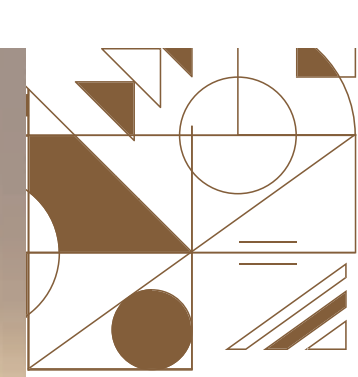
411 i8 - GRACIOUS CARRARA



NEW

413 i8 - VENETIAN CARRARA





NATURAL STONE

UV+



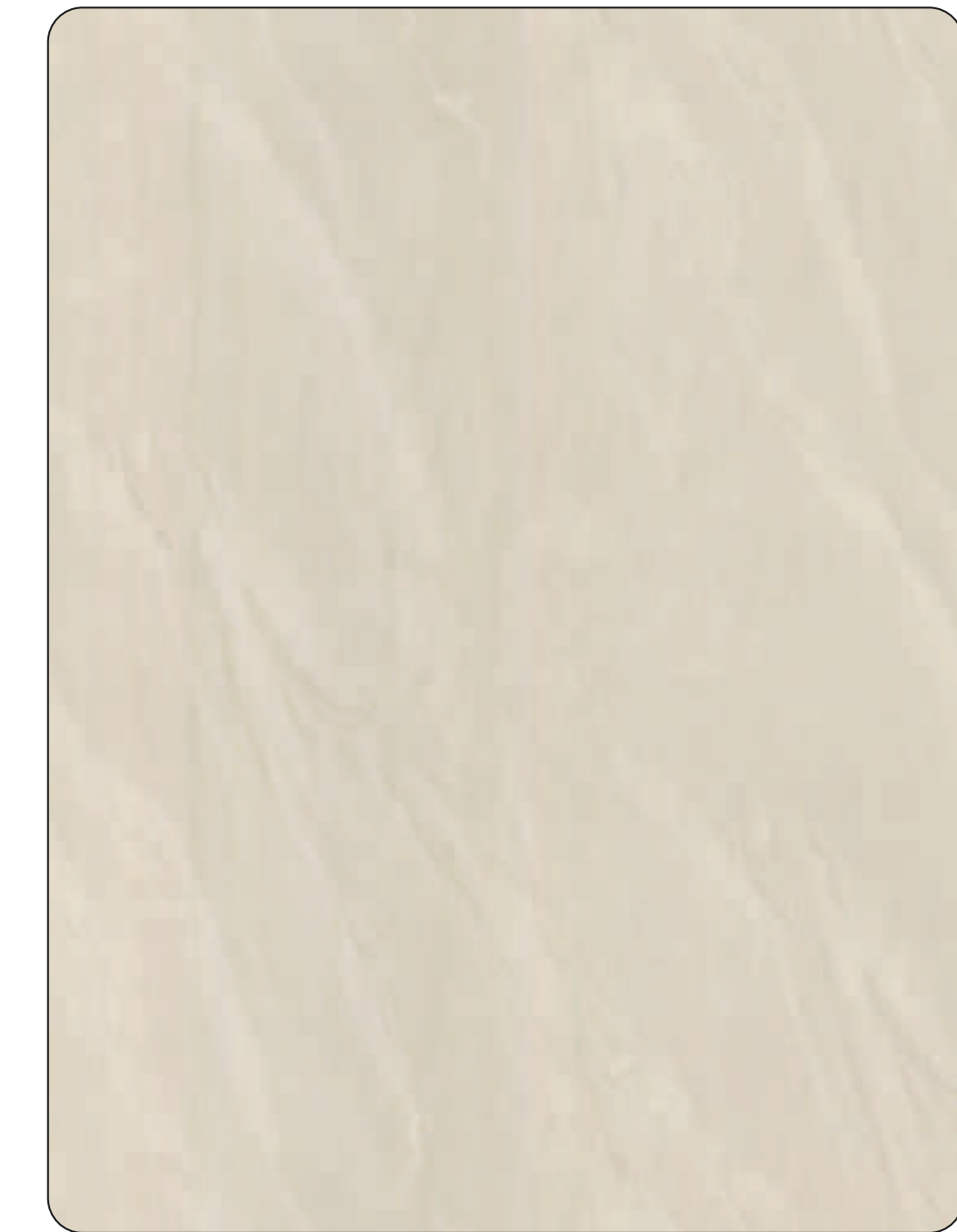
412 - UV+

411 - UV+



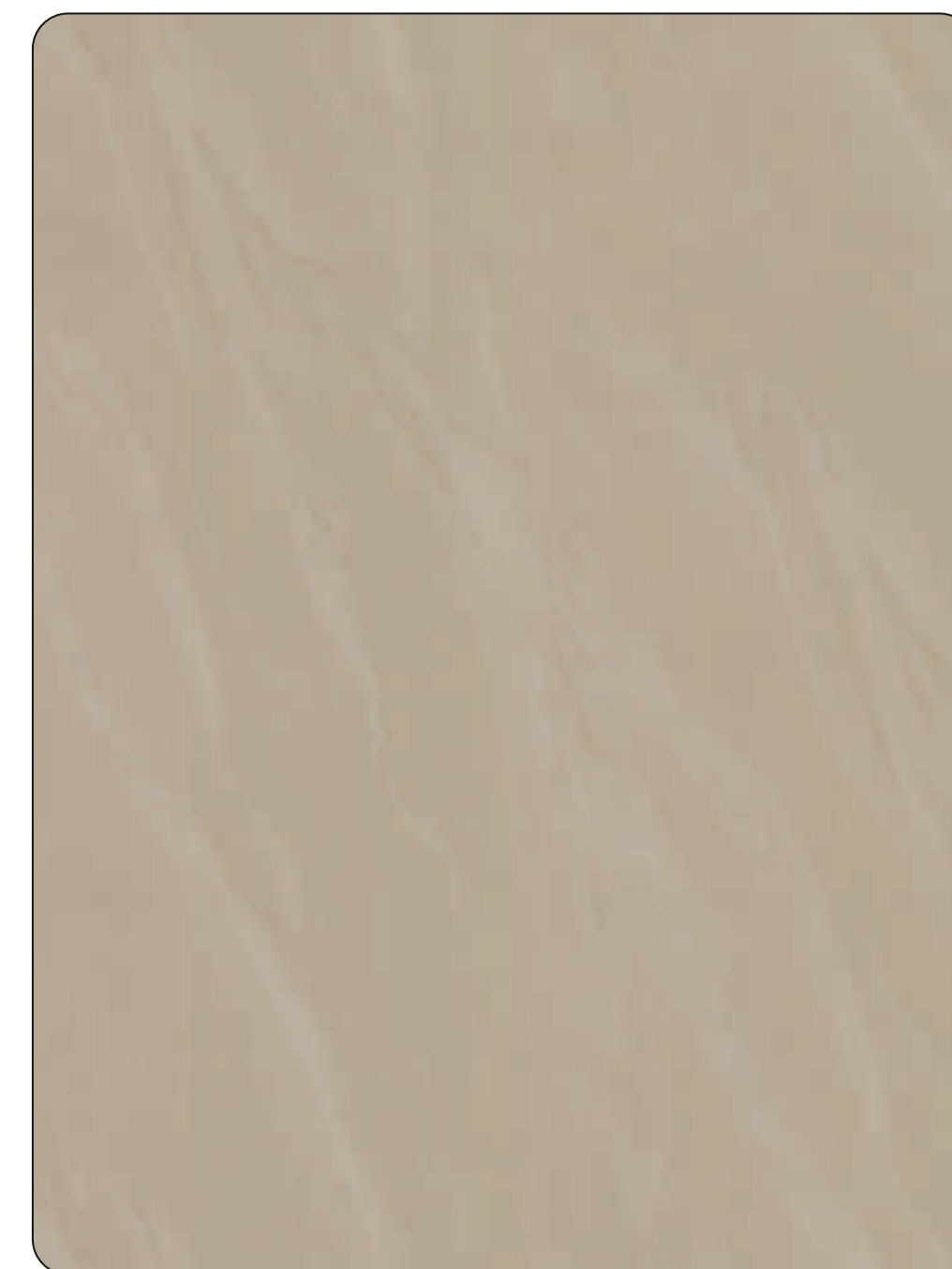
NEW

412 UV+ - GREY CARRARA



NEW

411 UV+ - GRACIOUS CARRARA



NEW

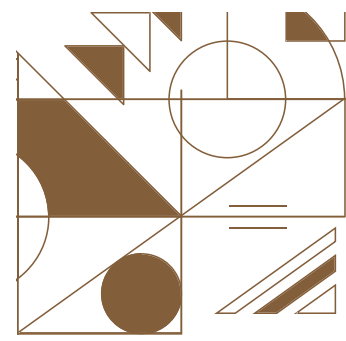
410 UV+ - ROSEGOLD CARRARA



NEW

413 UV+ - VENETIAN CARRARA





CONCRETE

R1



NEW

415 R1 - CONCRETE IVORY



NEW

414 R1 - CONCRETE CHARCOAL



CONCRETE

XT



NEW

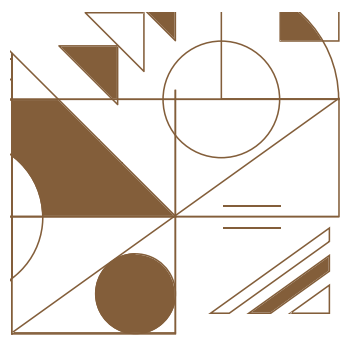
415 XT - CONCRETE IVORY



NEW

414 XT - CONCRETE CHARCOAL

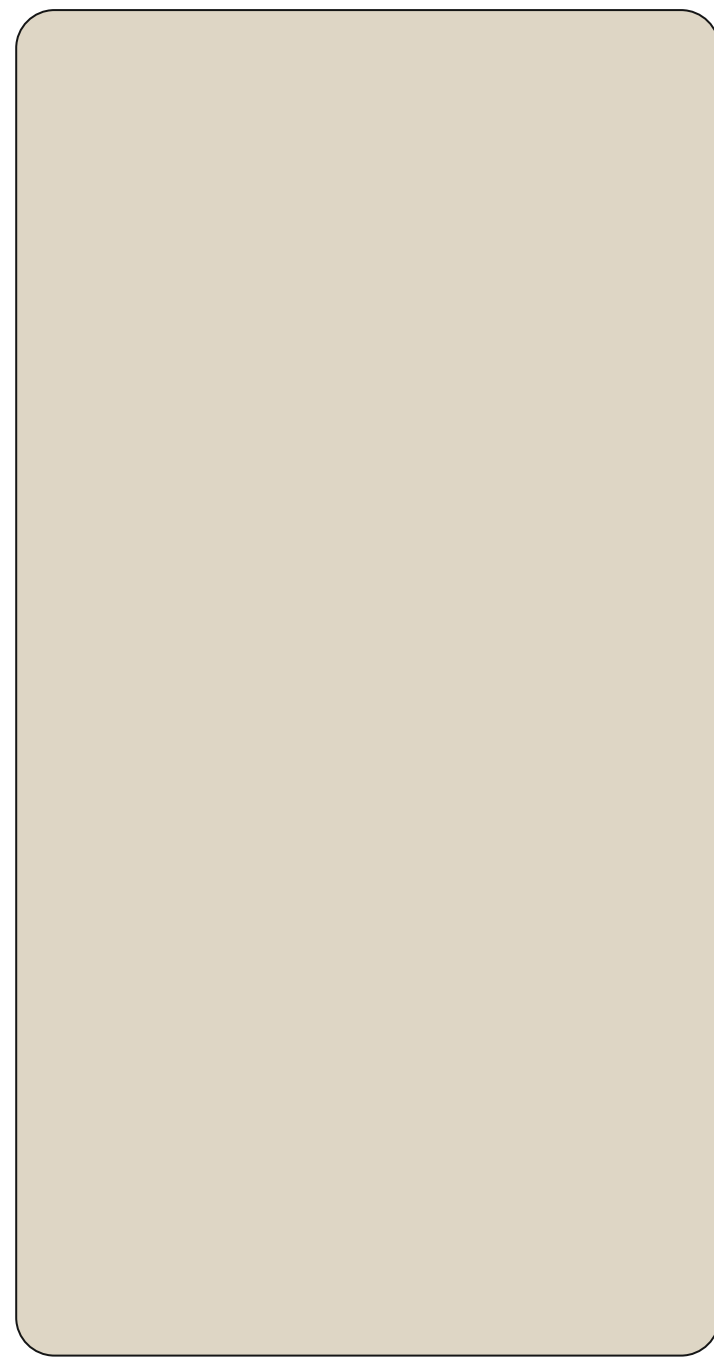




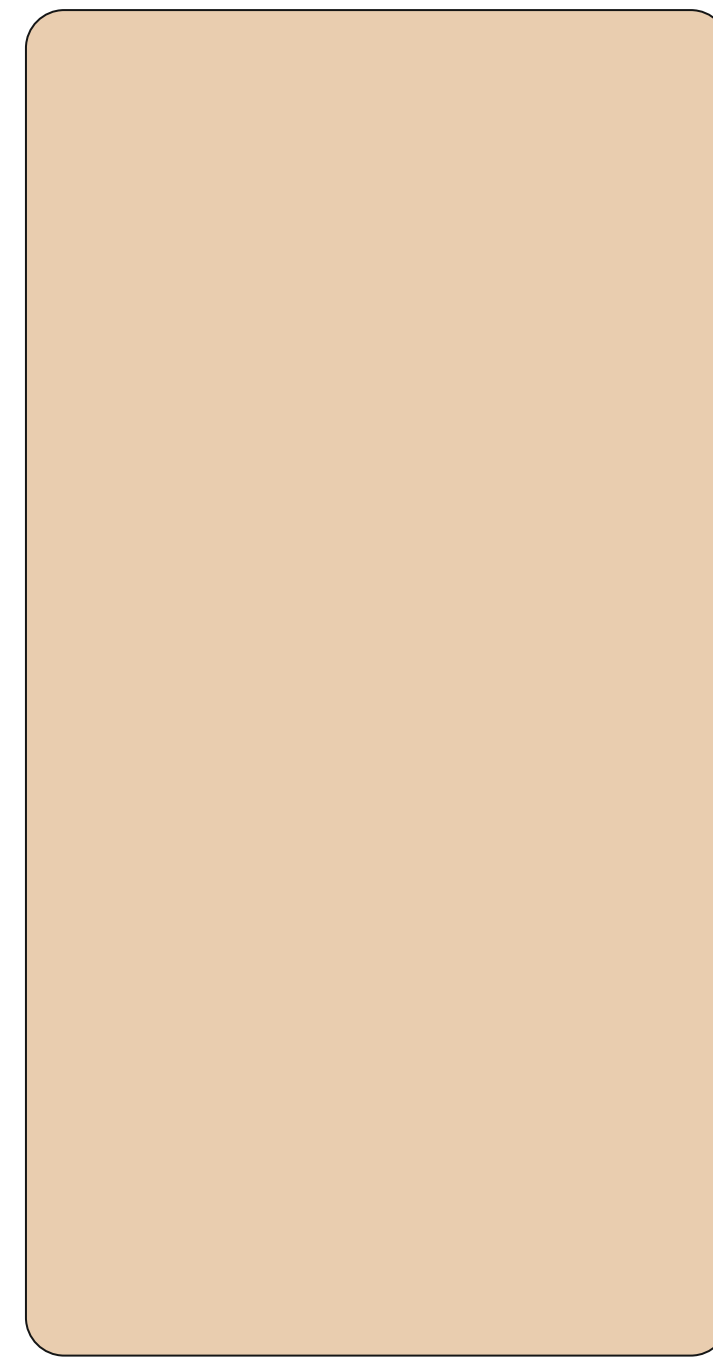
PASTELS

XT

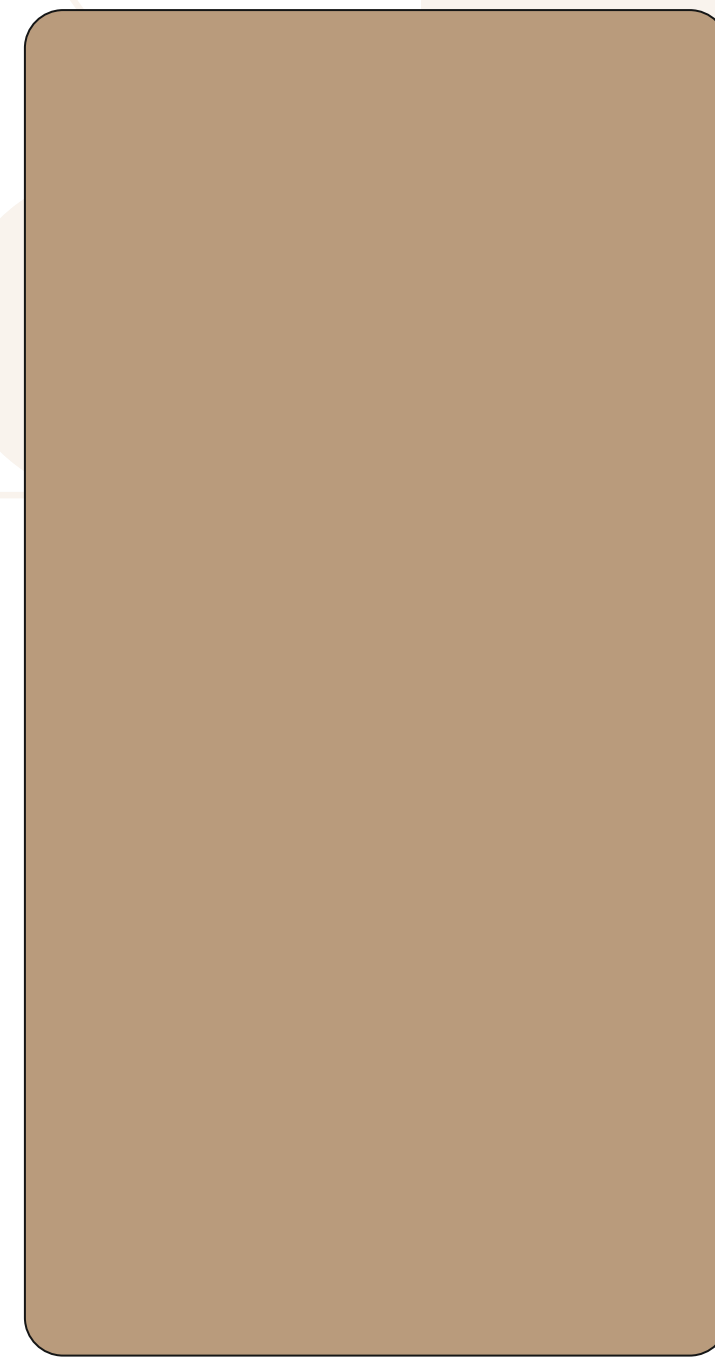
www.ipldecor.com



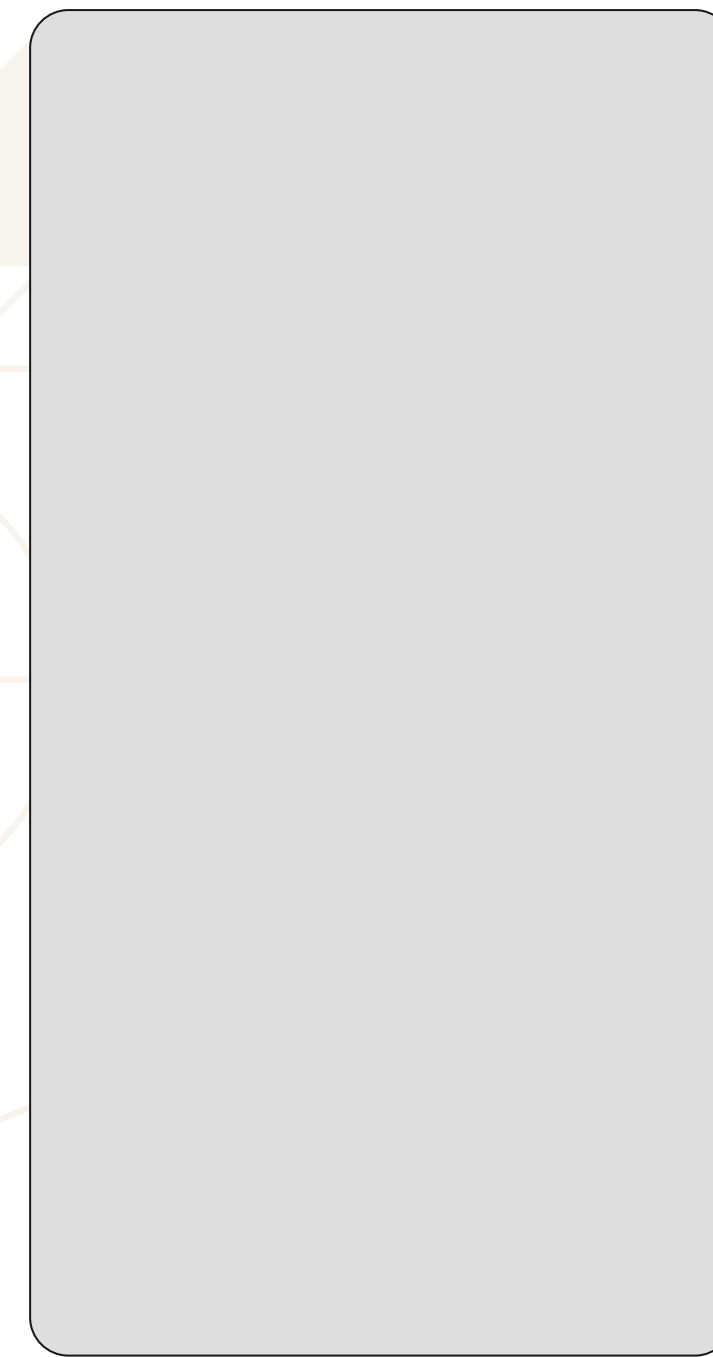
829 XT
PABBLE STONE



985 XT
CARAMEL



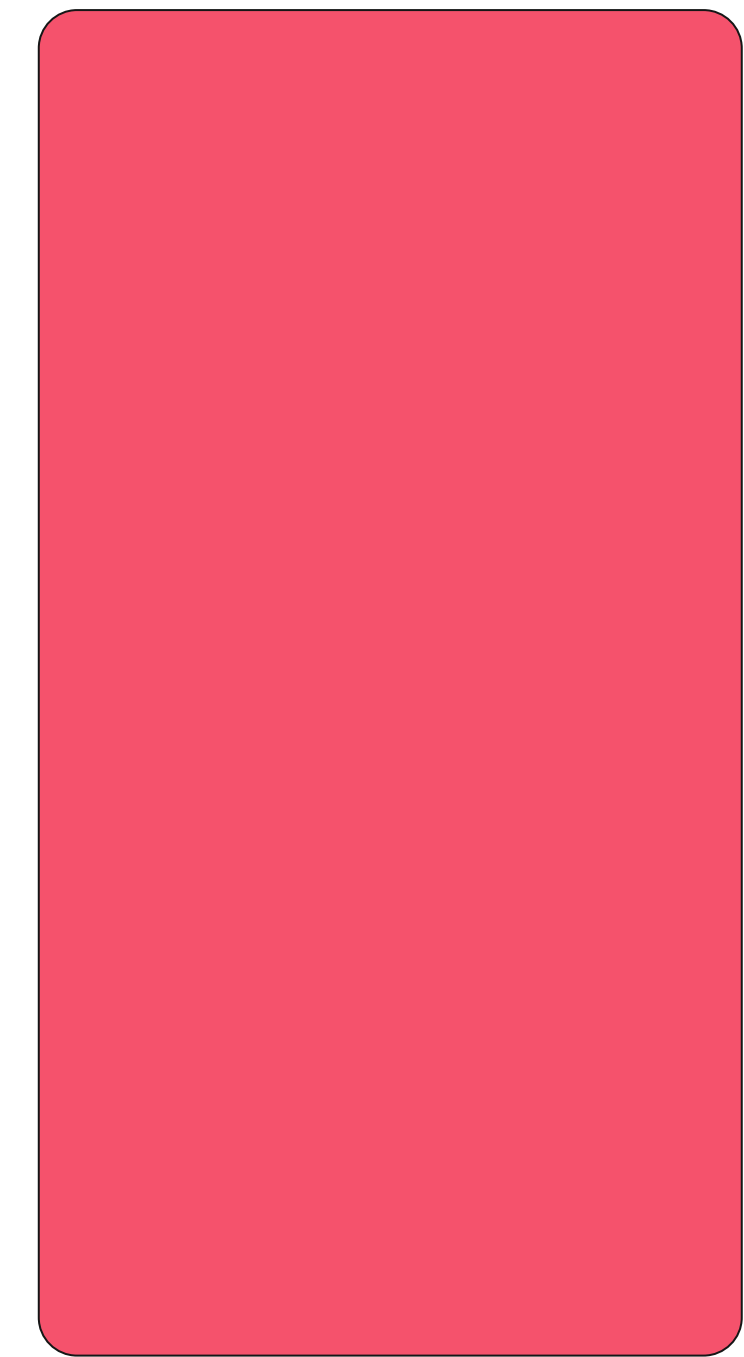
991 XT
AUTUMN



984 XT
STONE GREY



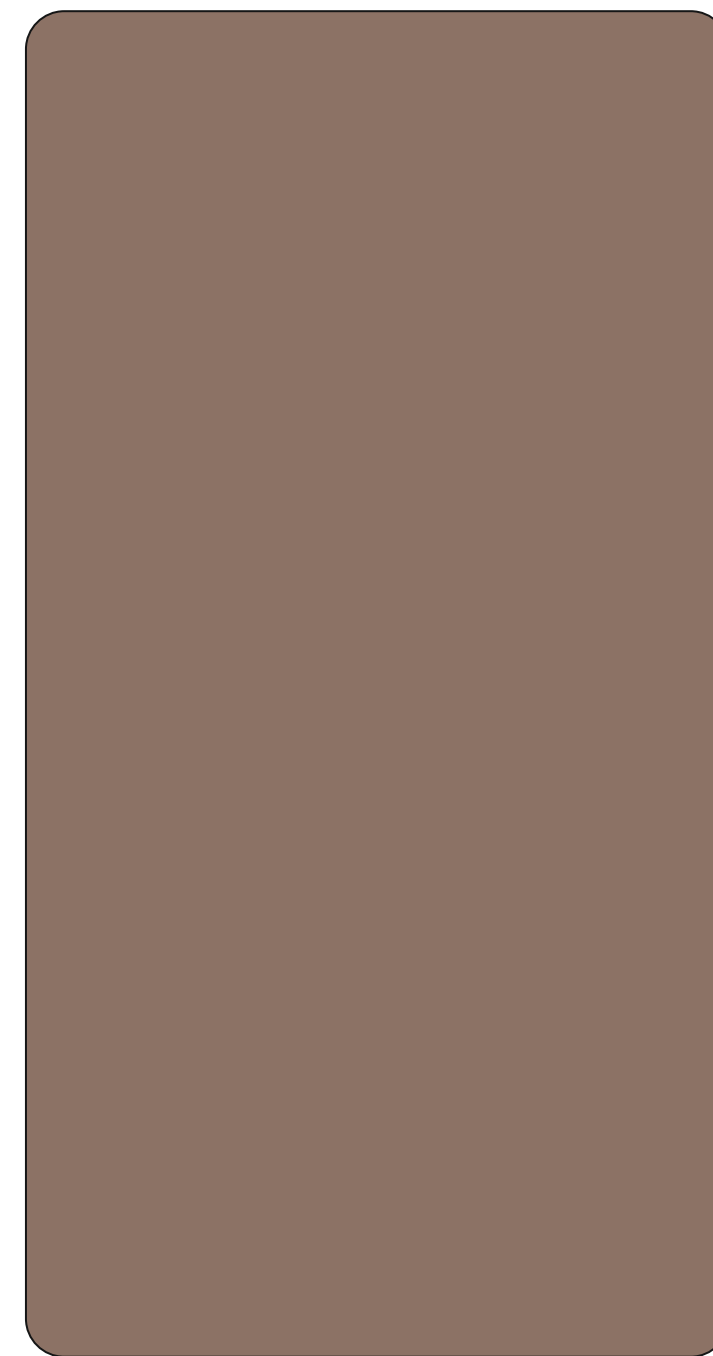
873 XT
DARK GREY



996 XT
RASPBERRY



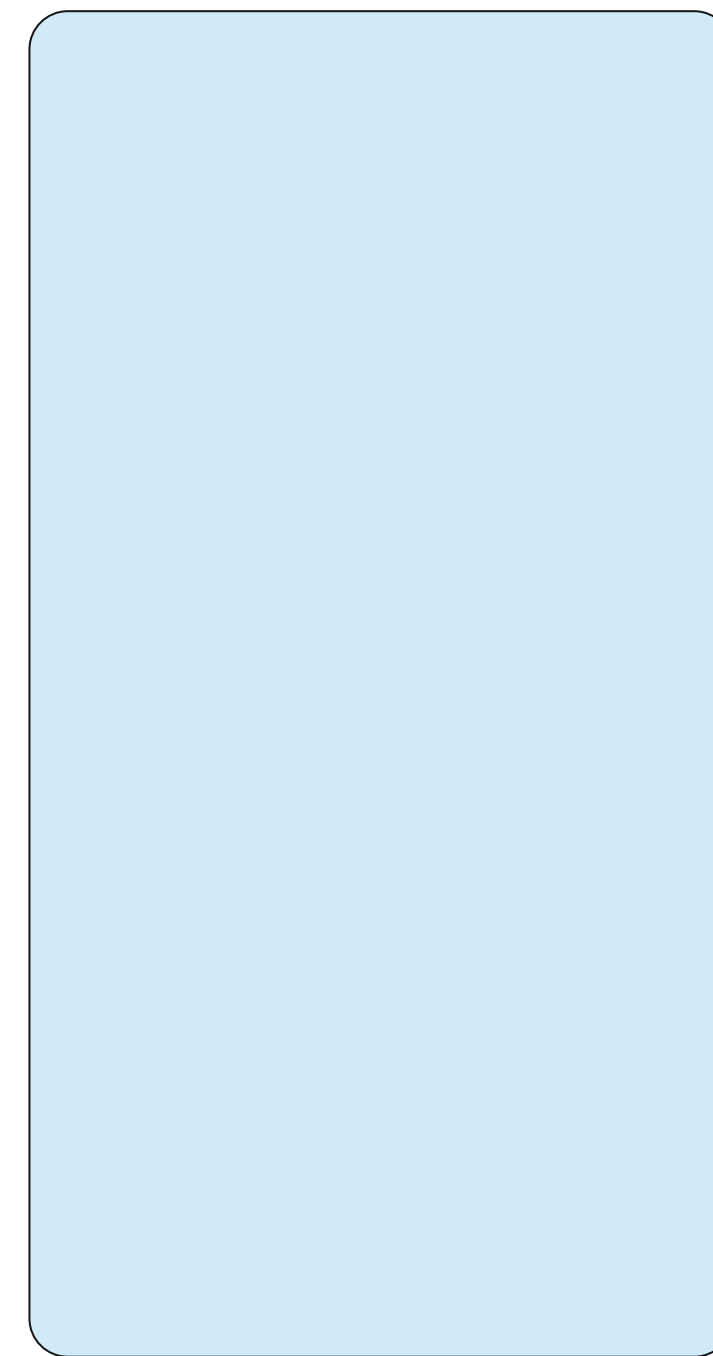
987 XT
ARMADILLO



986 XT
BROWN HAZE



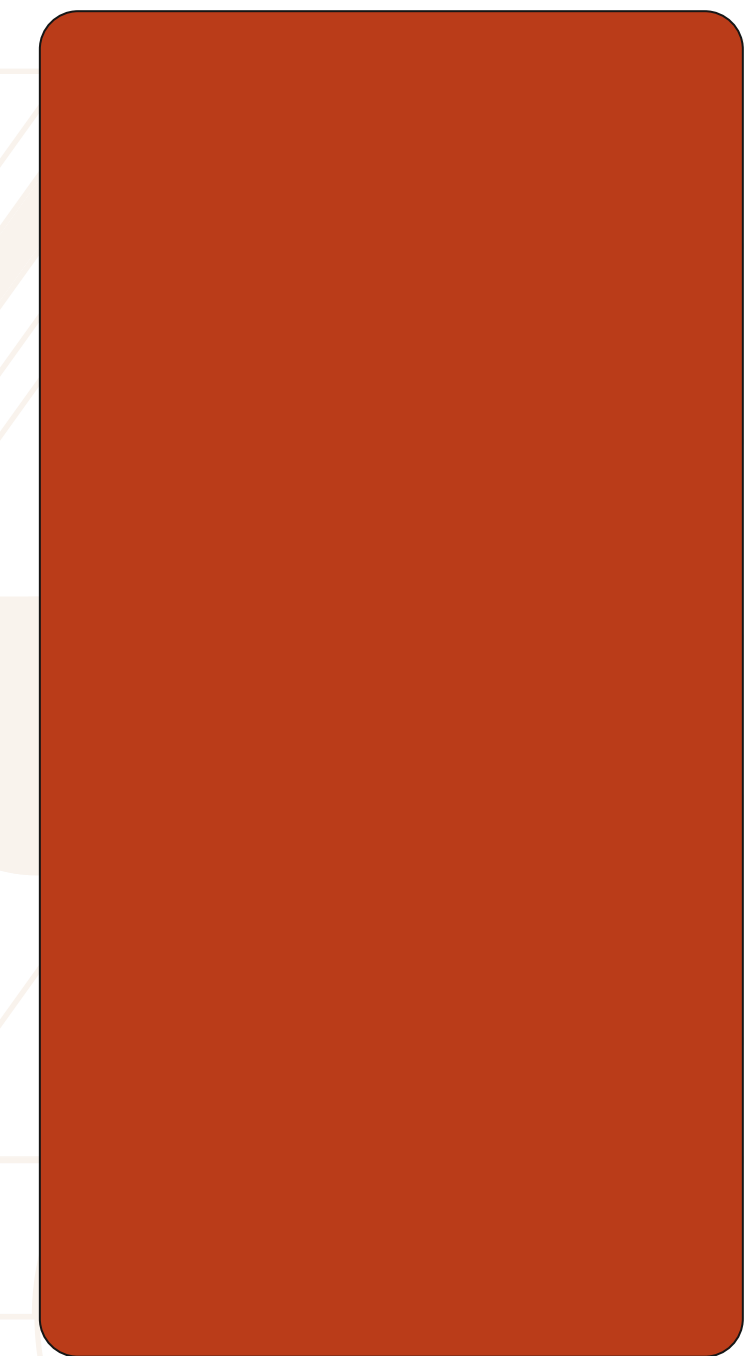
993 XT
MOSS GREEN



995 XT
CELESTO

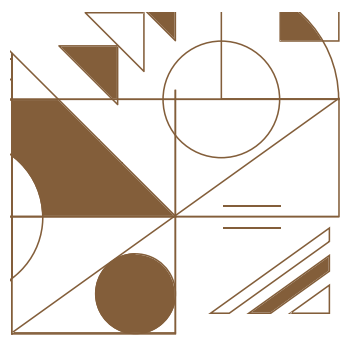


994 XT
TEAL



992 XT
TERACOTTA

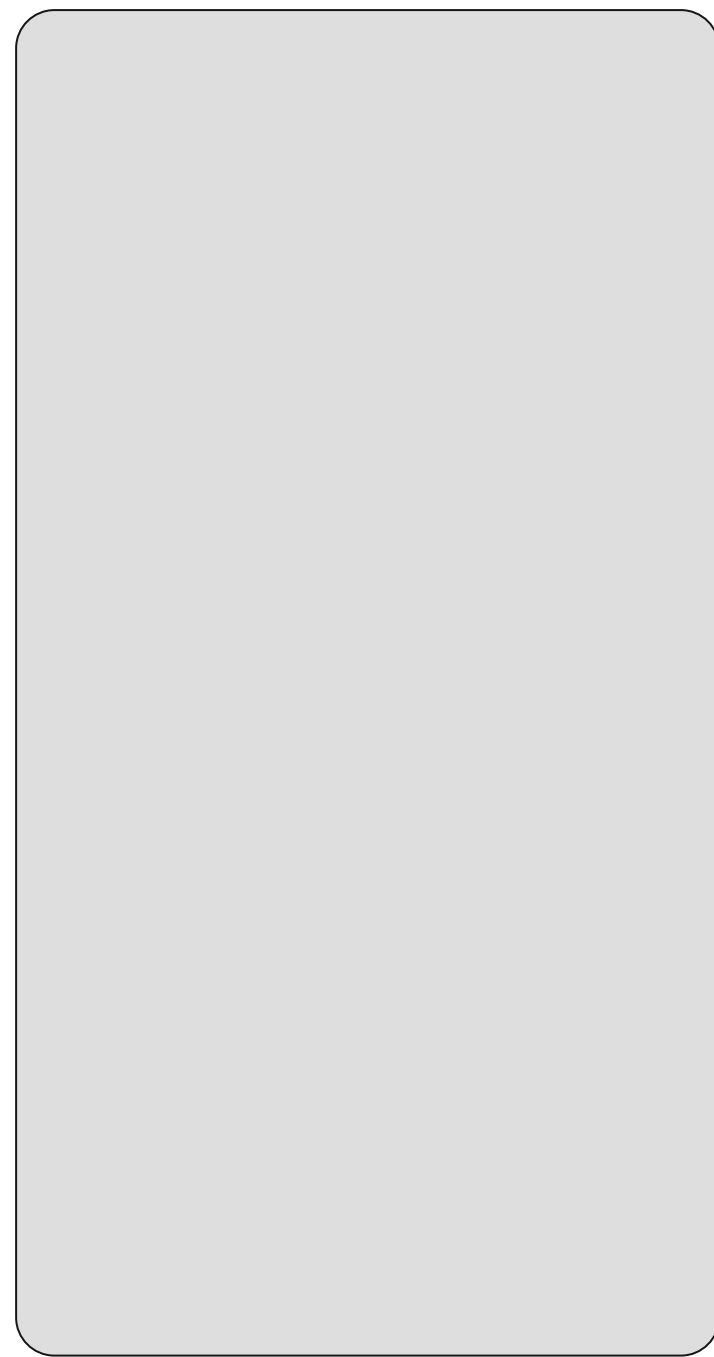




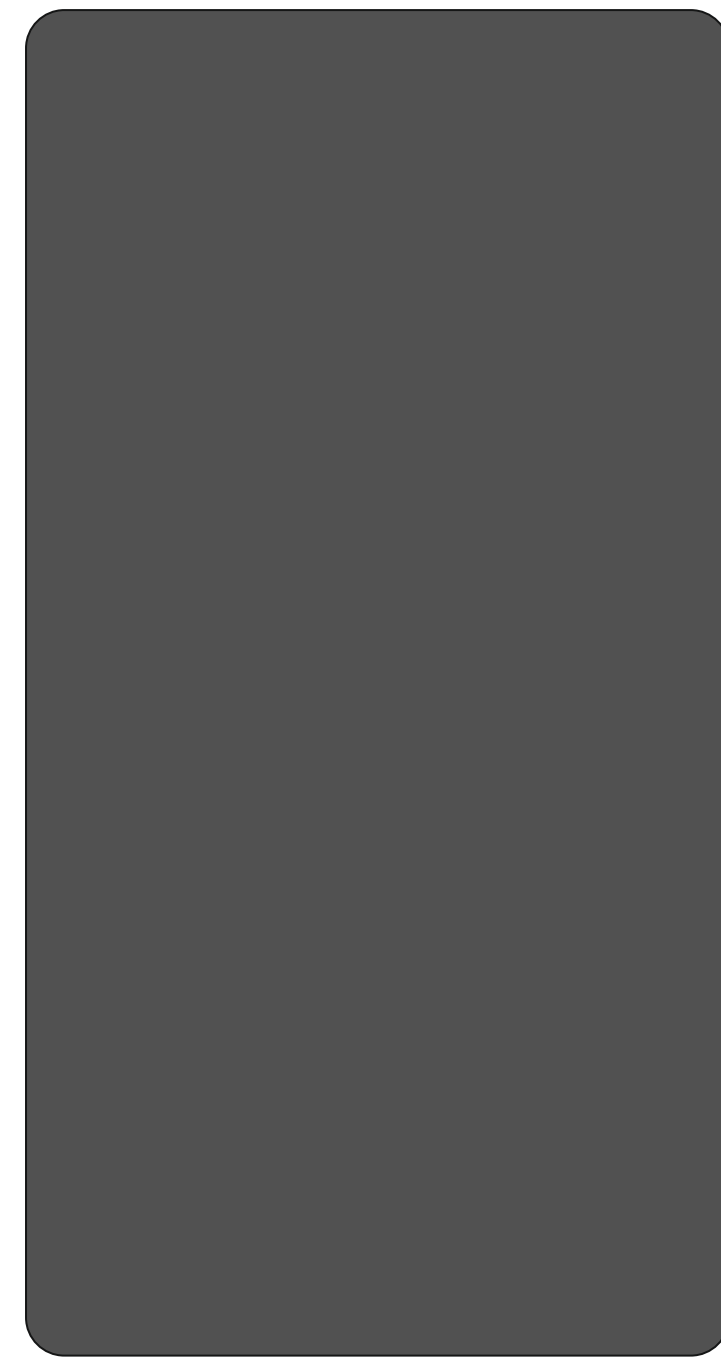
PASTELS

UV+

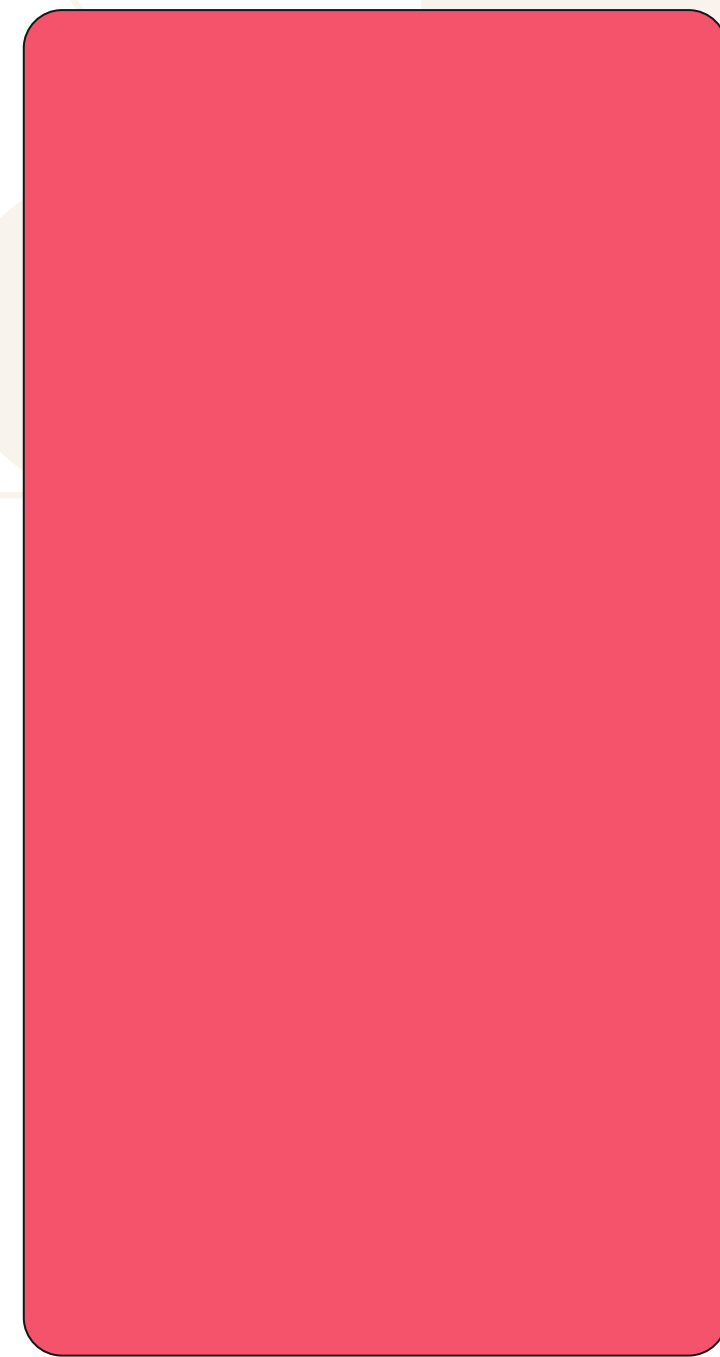
www.ipldecor.com



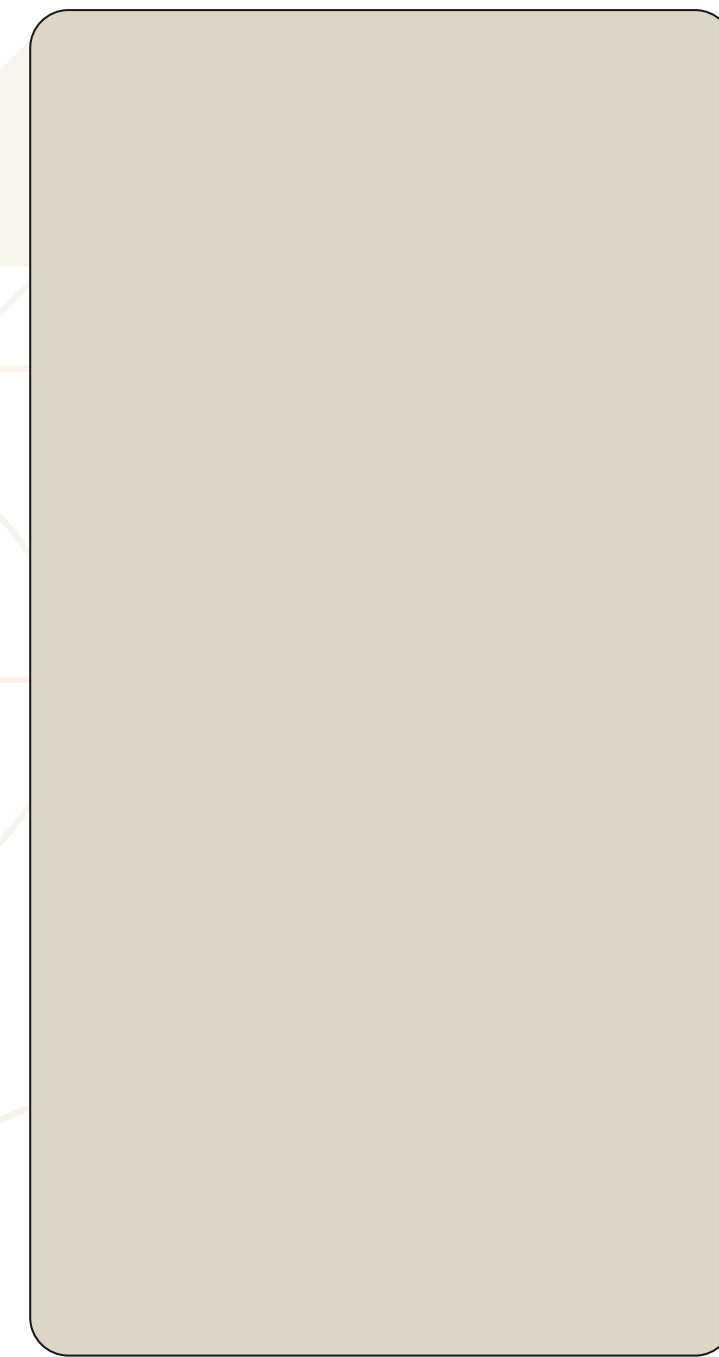
984 UV+
STONE GREY



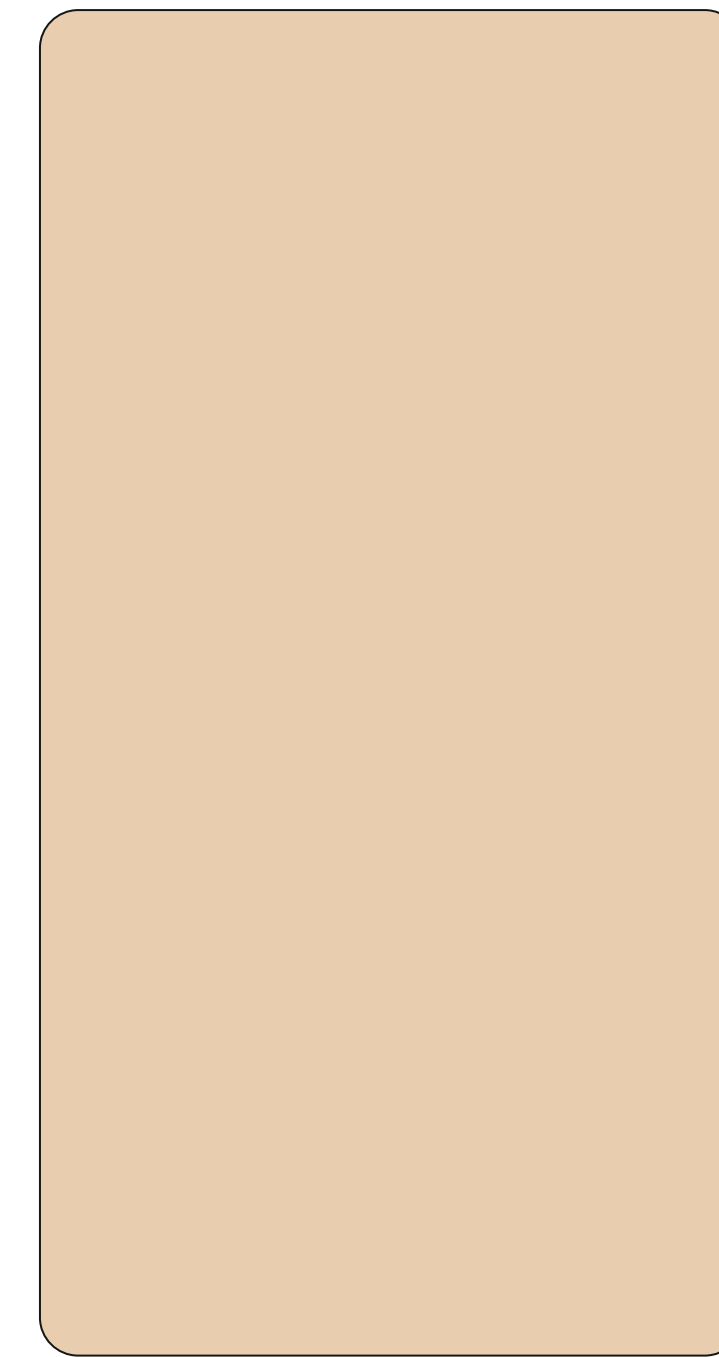
873 UV+
DARK GREY



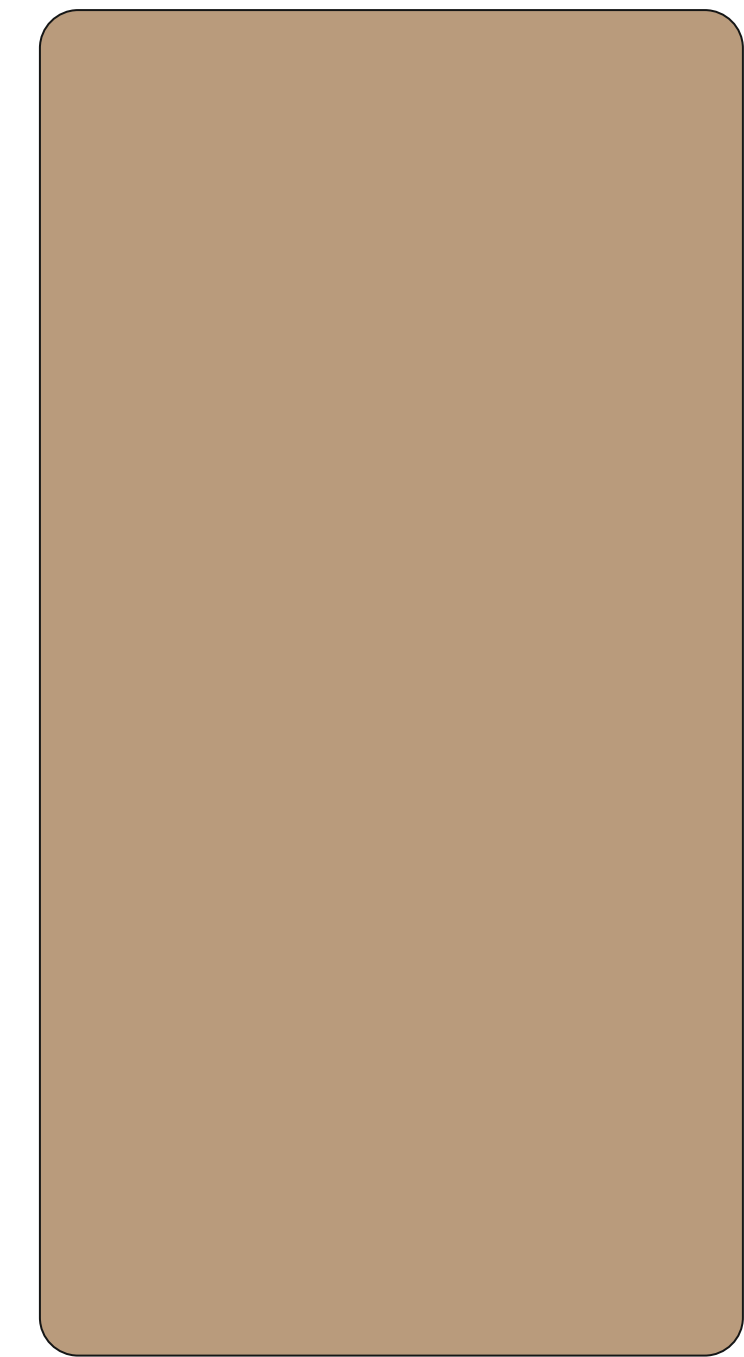
996 UV+
RASPBERRY



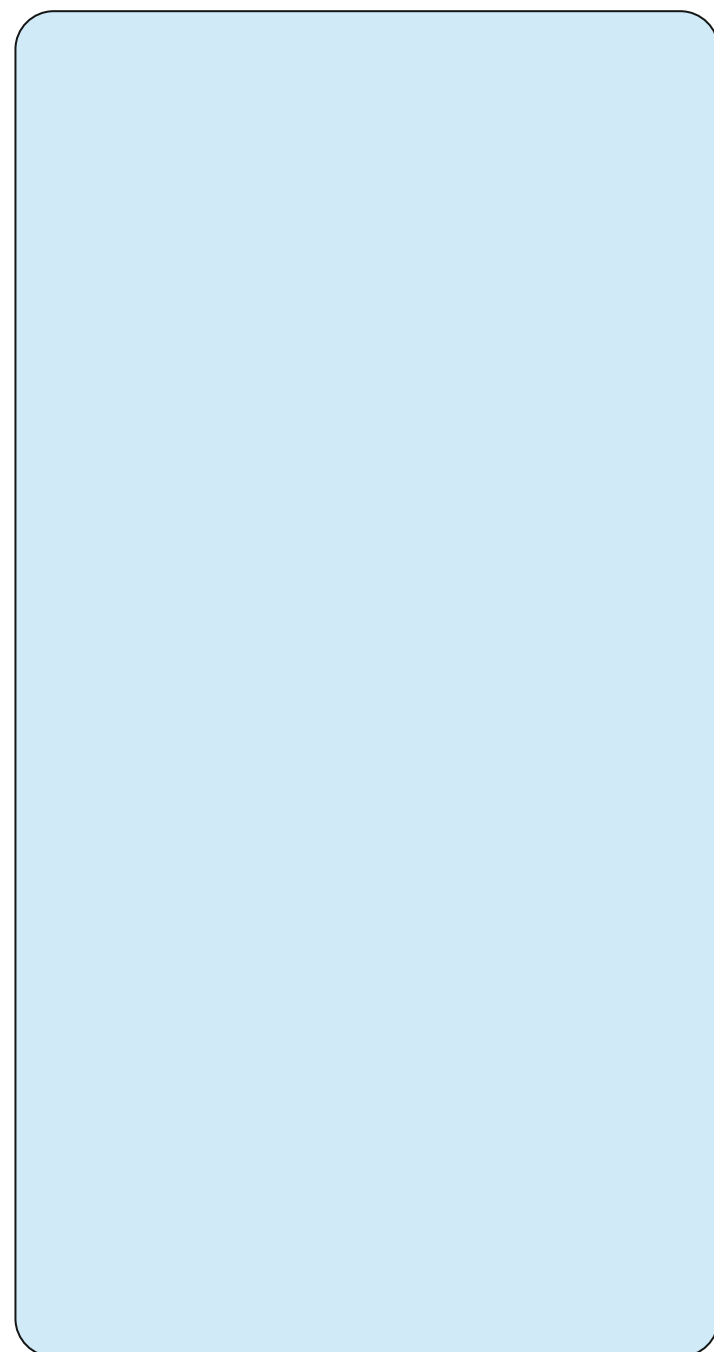
829 UV+
PABBLE STONE



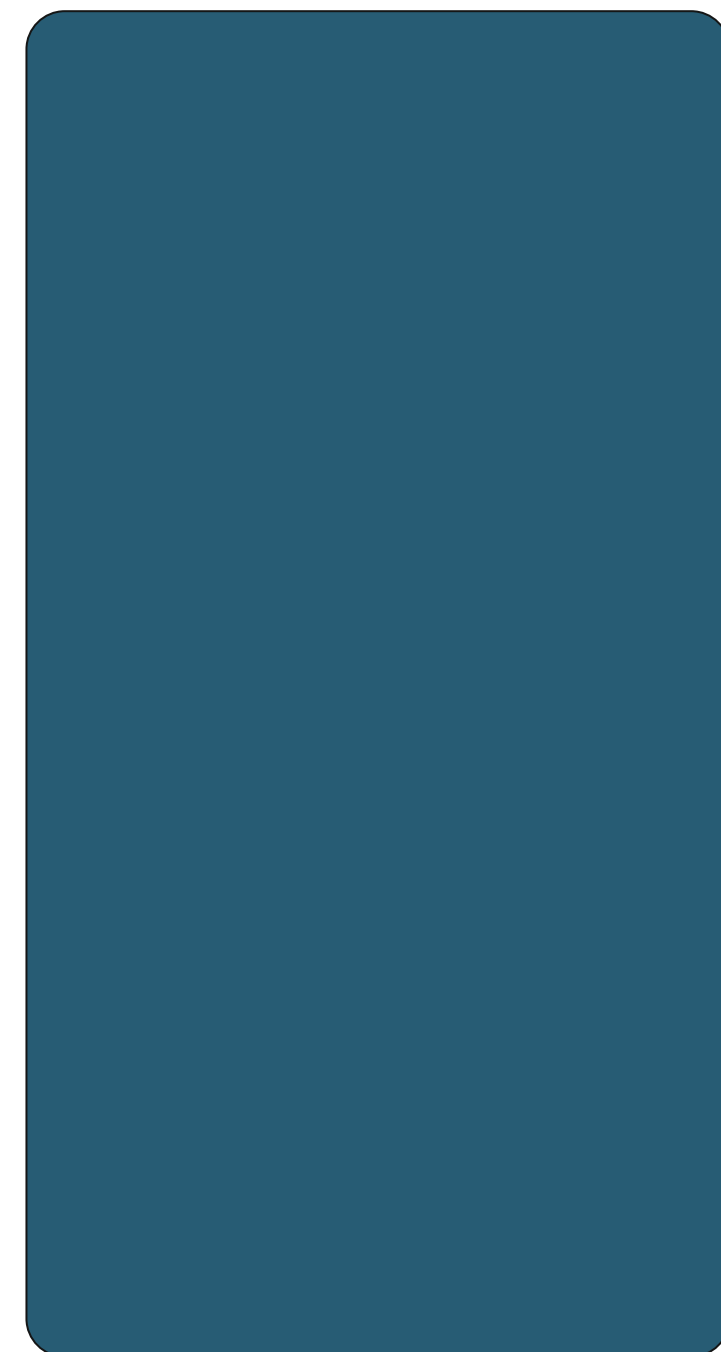
985 UV+
CARAMEL



991 UV+
AUTUMN



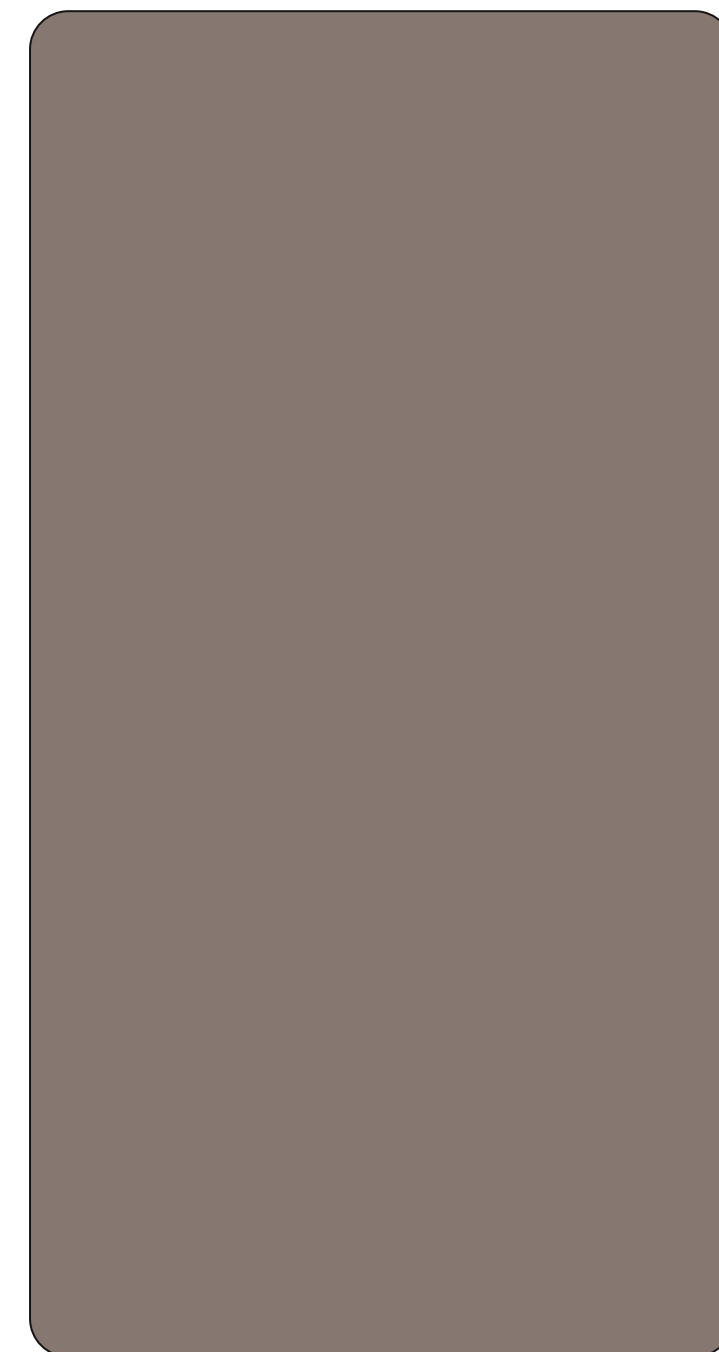
995 UV+
CELESTO



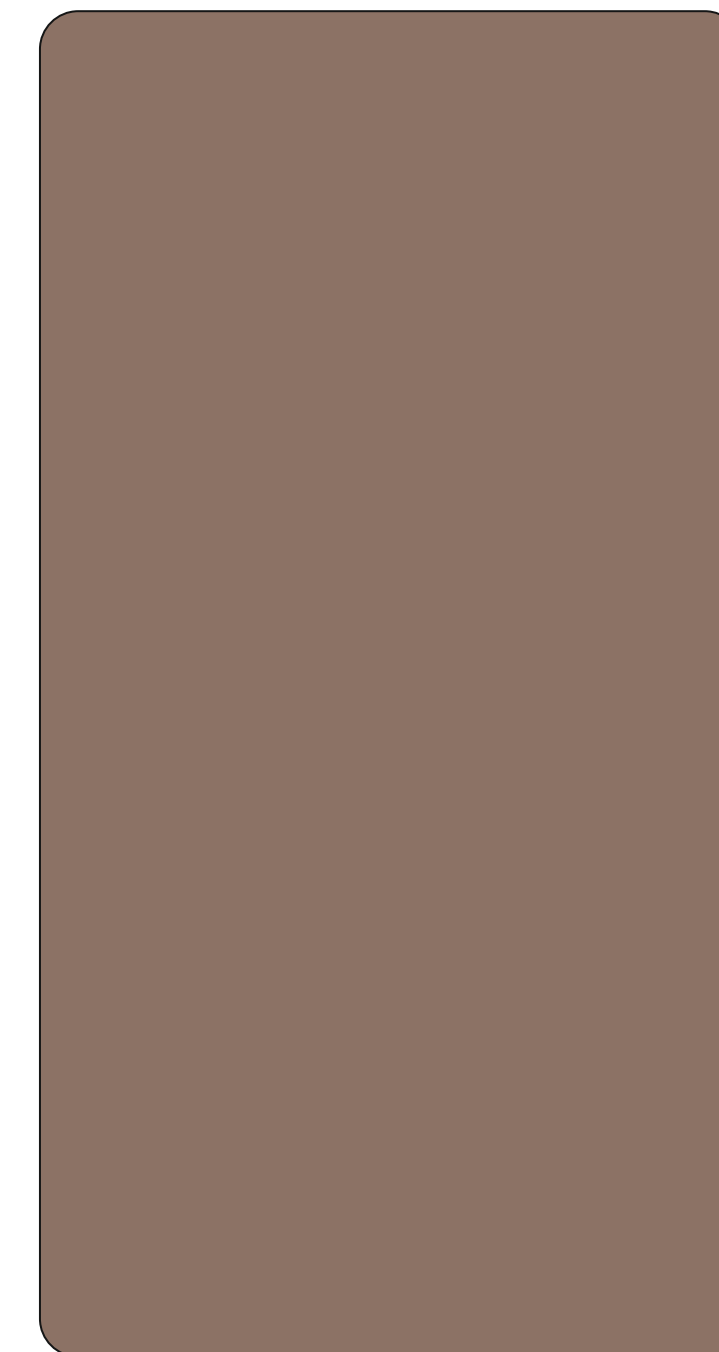
994 UV+
TEAL



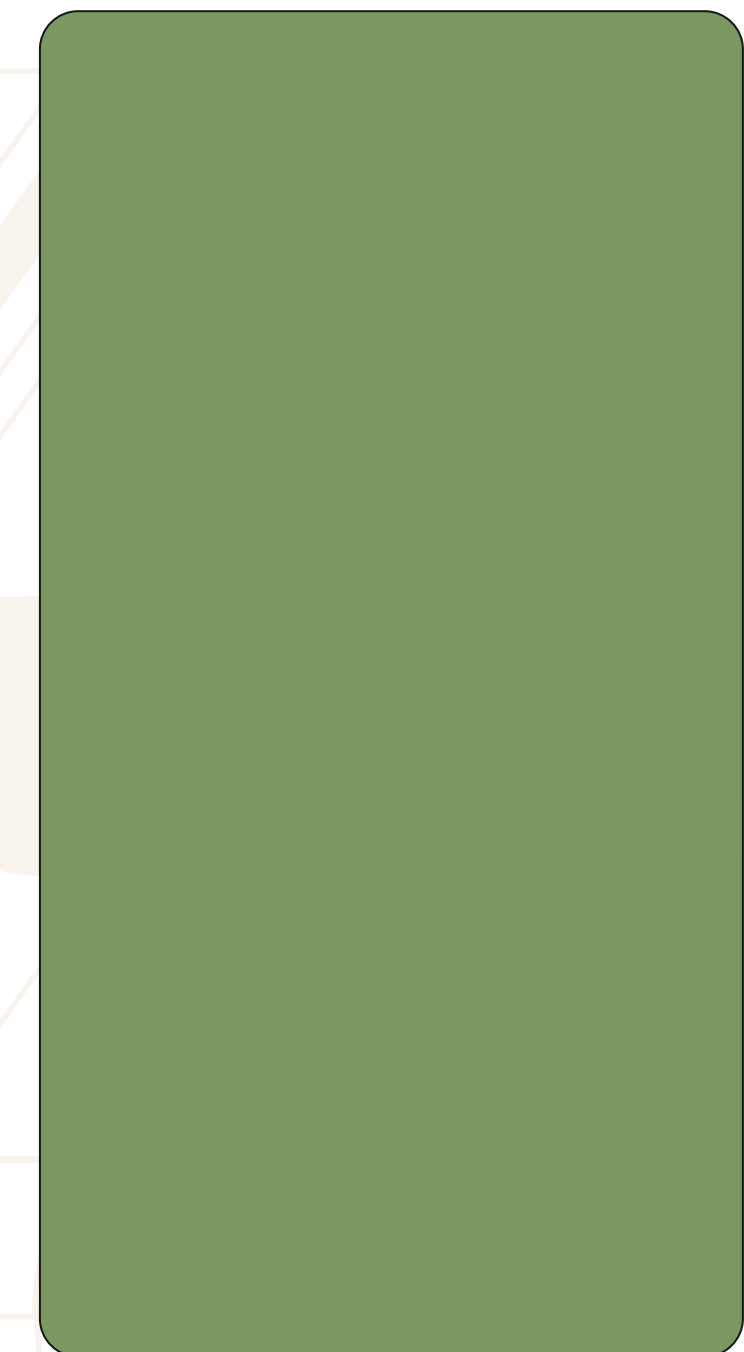
992 UV+
TERACOTTA



987 UV+
ARMADILLO

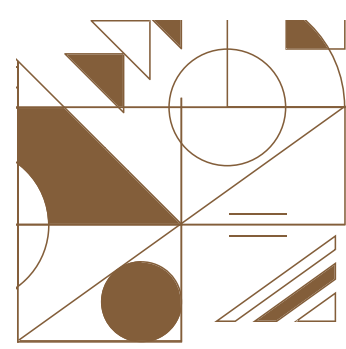


986 UV+
BROWN HAZE



993 UV+
MOSS GREEN





GABBRO ROCK

GR

www.ipldecor.com



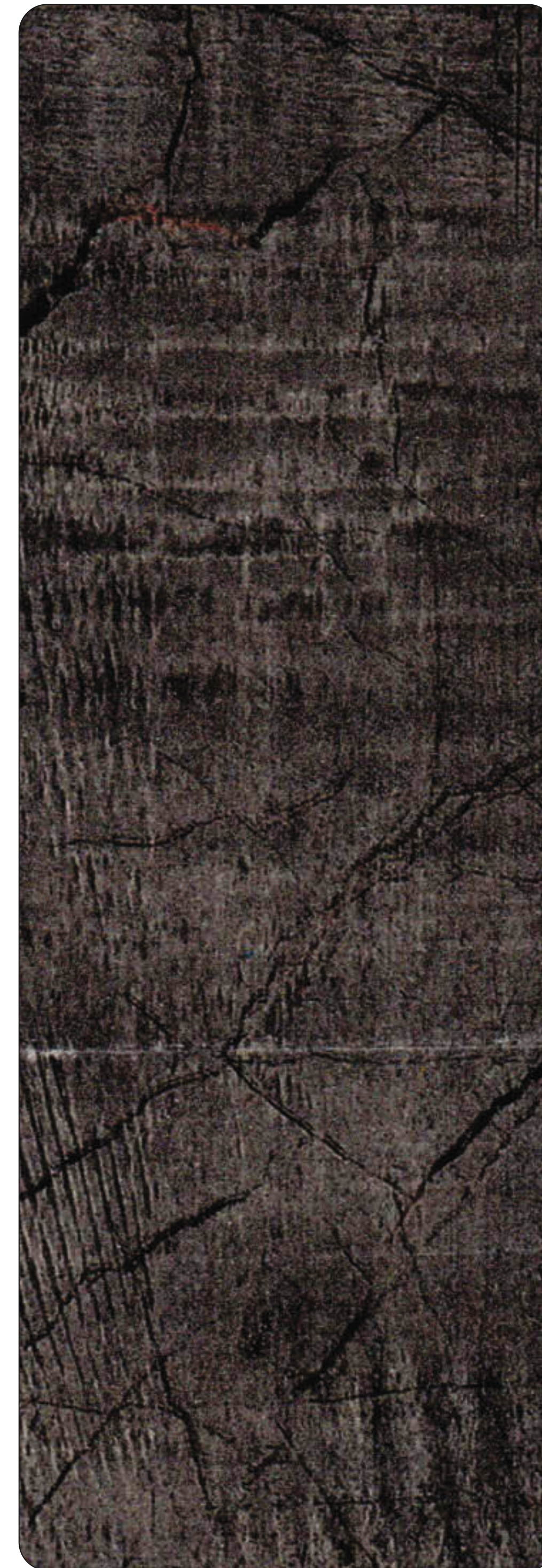
890 GR - PAINTED CONCRETE



891 GR - ASPHALT CONCRETE

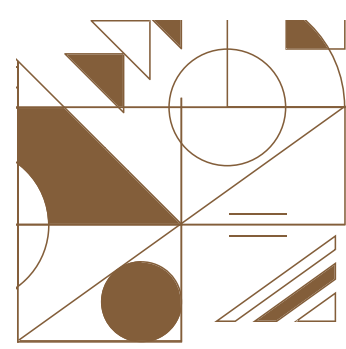


849 GR - GREEK SLATE - 2



851 GR - GREEK SLATE - 1





BARK NATURAL

BN HZ

www.ipldecor.com

iPL INTERNATIONAL
PREMIUM
LAMINATES
ELEGANCE



851 BN HZ - GREEK SLATE 1



849 BN HZ - GREEK SLATE 2

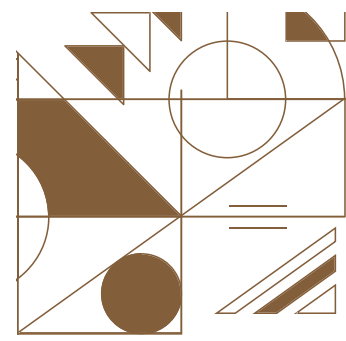


890 BN HZ - PAINTED CONCRETE



891 BN HZ - ASPHALT CONCRETE





BARK NATURAL

BN HZ

www.ipldecor.com



957 BN HZ - TROPICAL WOOD

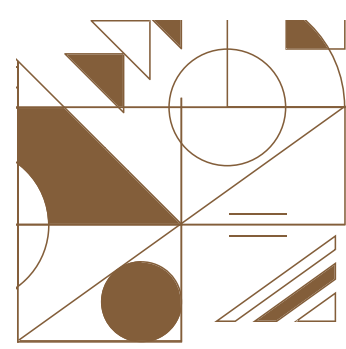


449 BN HZ - BARAKI WALNUT



958 BN HZ - AMAZON WOOD





ENGRAVED QUARTZ

EQ HZ

www.ipldecor.com



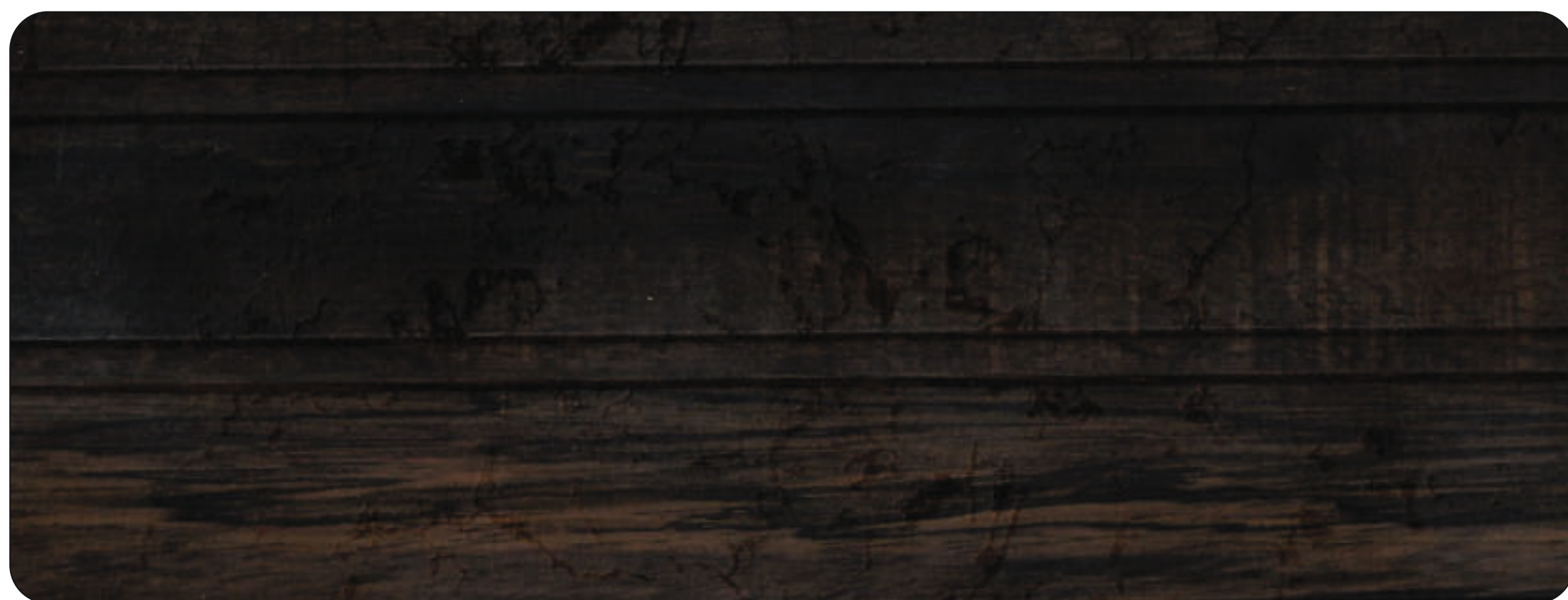
957 EQ HZ - TROPICAL WOOD



890 EQ HZ - PAINTED CONCRETE



915 EQ HZ - CANADIAN PEAR

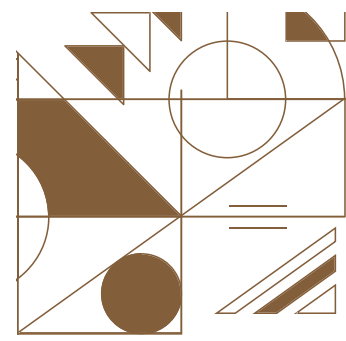


958 EQ HZ - AMAZON WOOD



891 EQ HZ - ASPHALT CONCRETE





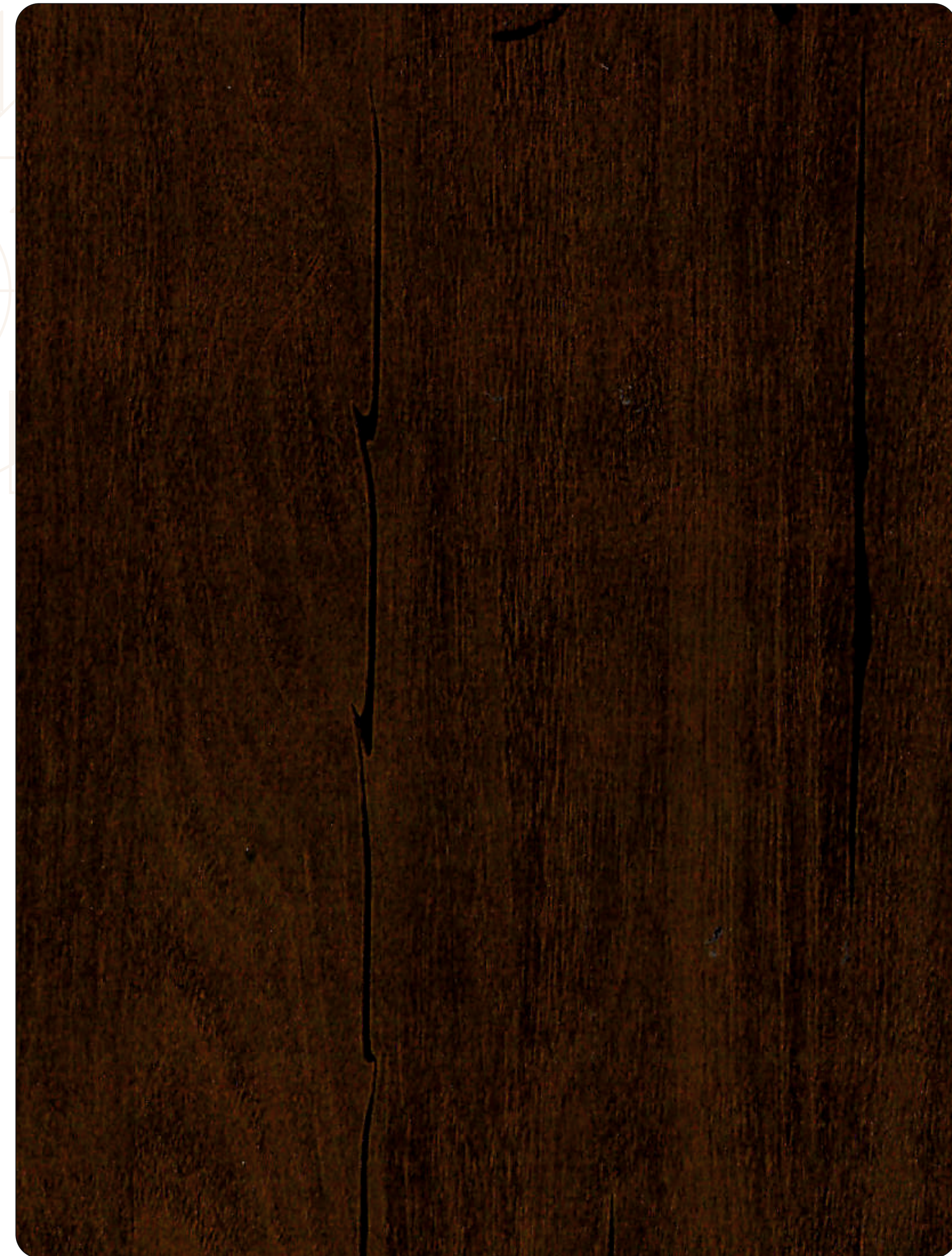
METALLIC WOODS

EG++

www.ipldecor.com

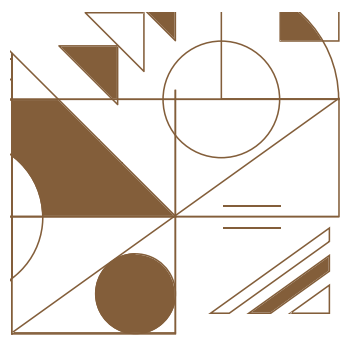


157 EG++ - GLORIOUS WALNUT



158 EG++ - GOLDEN TEAK





METALLIC WOODS

EG++

www.ipldecor.com

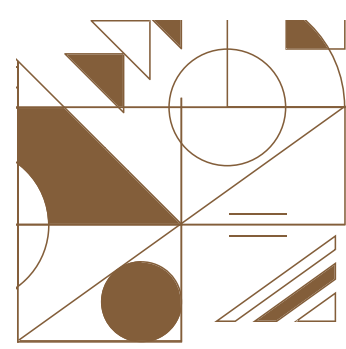


159 EG++ - RUSSET WALNUT



160 EG++ - AUSTRALIAN PINE





METALLIC EXTRA GLOSS

EG++

www.ipldecor.com



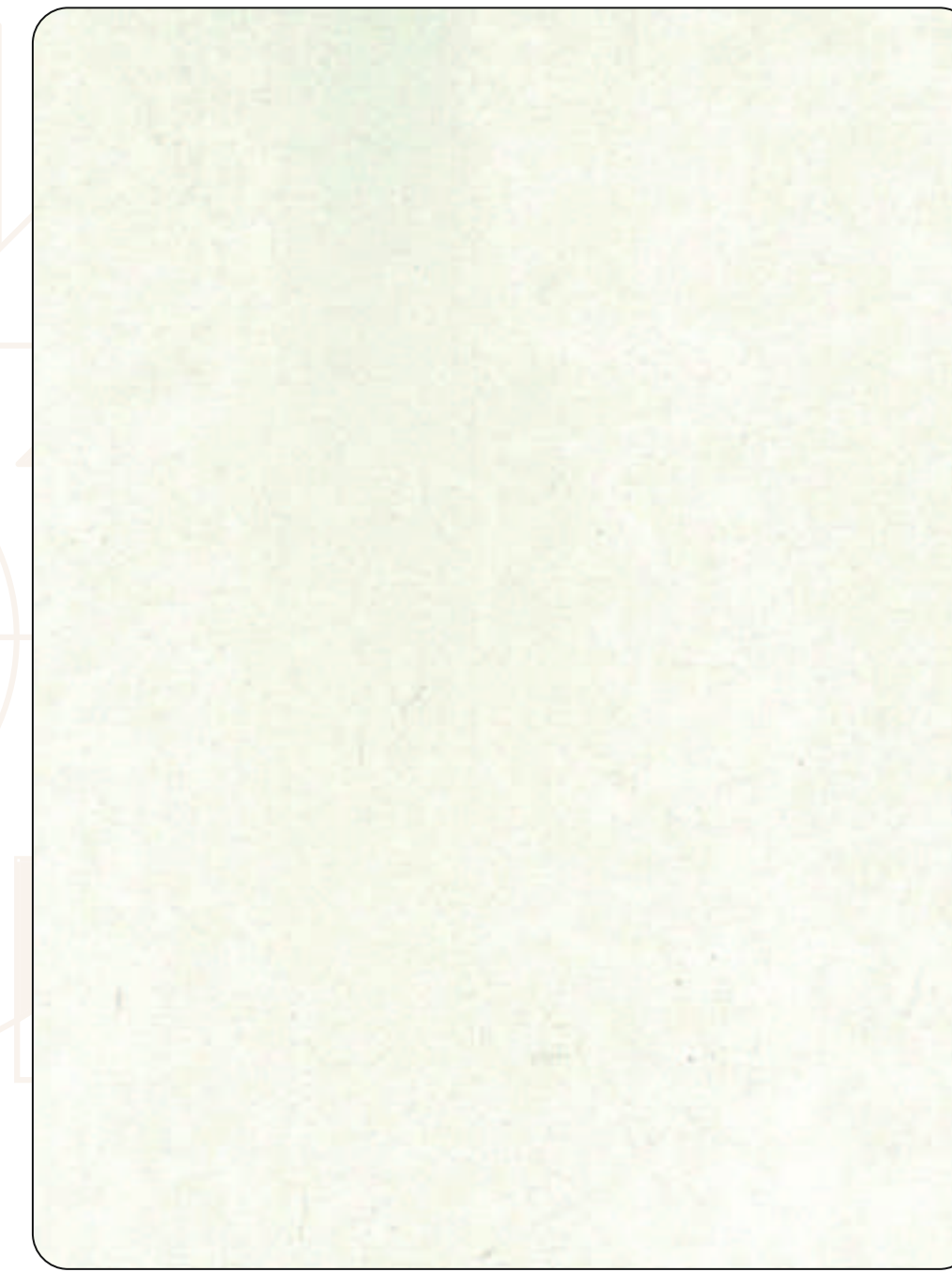
151 EG++
METALLIC PURPLE



155 EG++
METALLIC GOLD



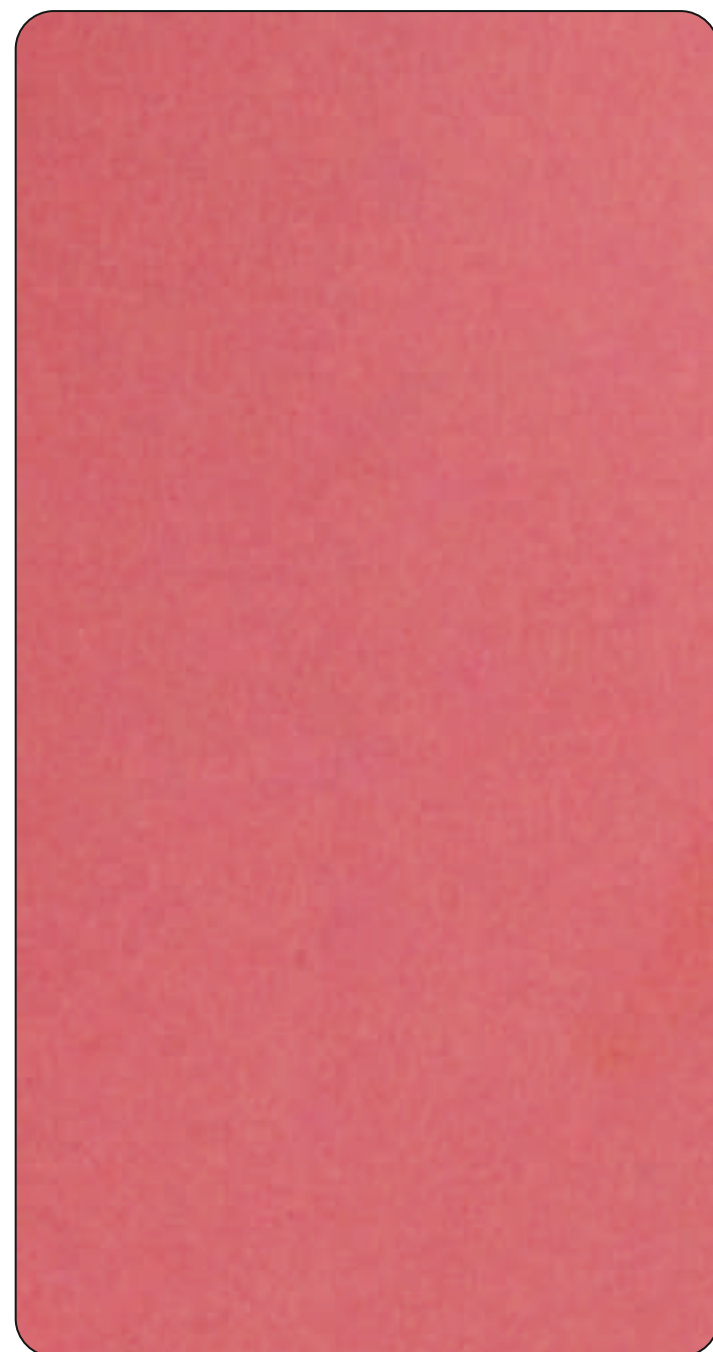
161 EG++
METALLIC CHERRY



153 EG++ - METALLIC WHITE



154 EG++ - METALLIC GREY



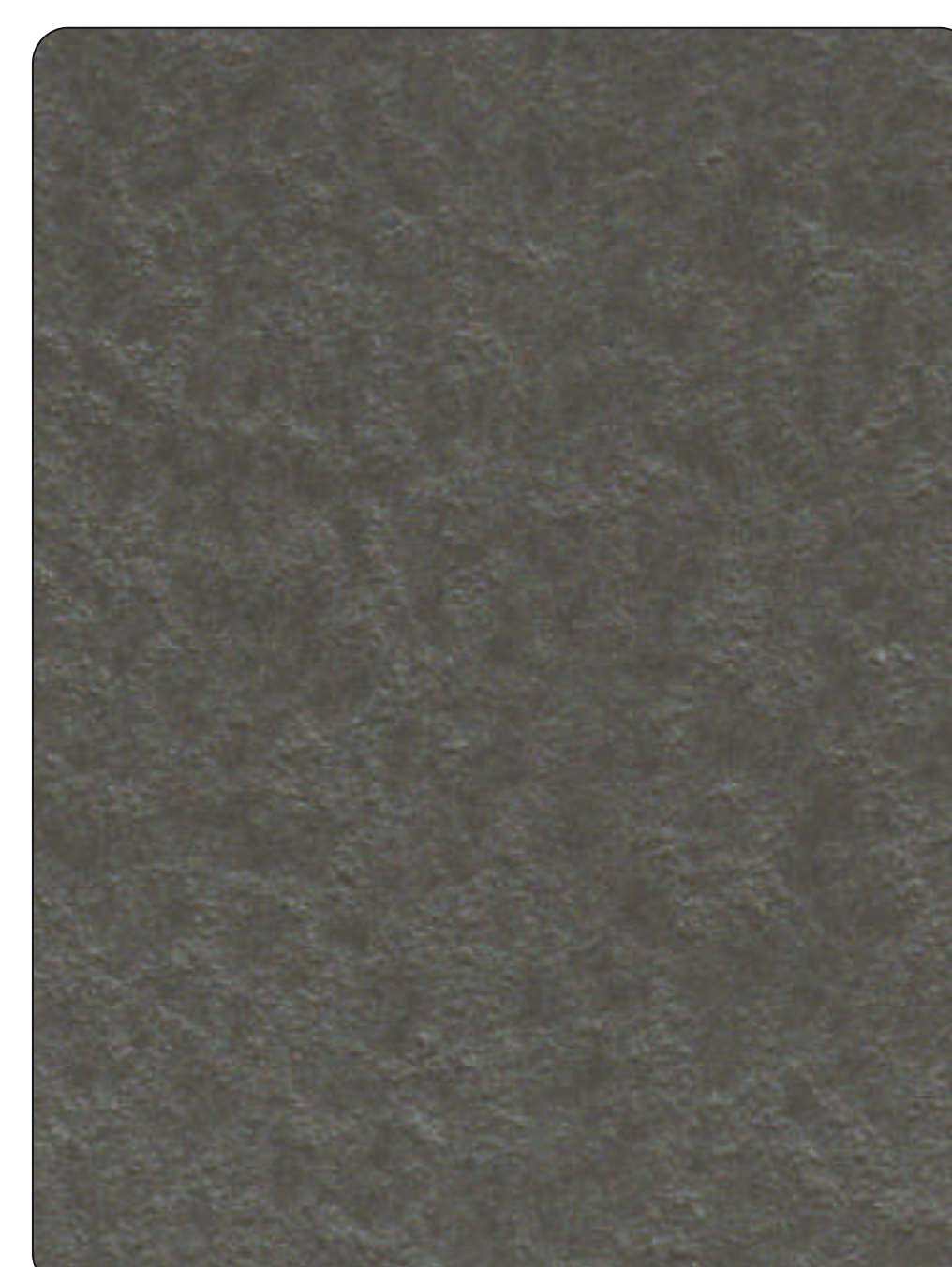
152 EG++
METALLIC COPPER



156 EG++
METALLIC RUST



162 EG++
METALLIC BLUE

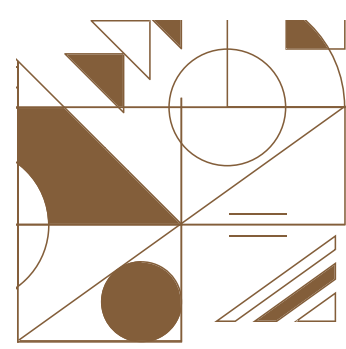


163 EG++ - METALLIC SEAL



164 EG++ - METALLIC BEIGE





BUR OAK

BO

www.ipldecor.com



920 BO - TYROL PINE



957 BO - TROPICAL WOOD

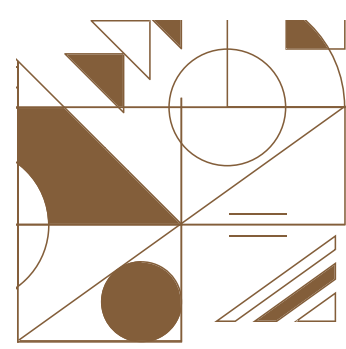


959 BO - WHITE TYROL PINE



915 BO - CANADIAN PEAR



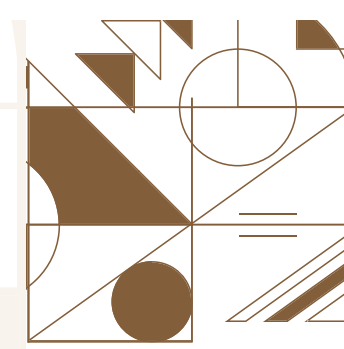


I' ORNATE

IO

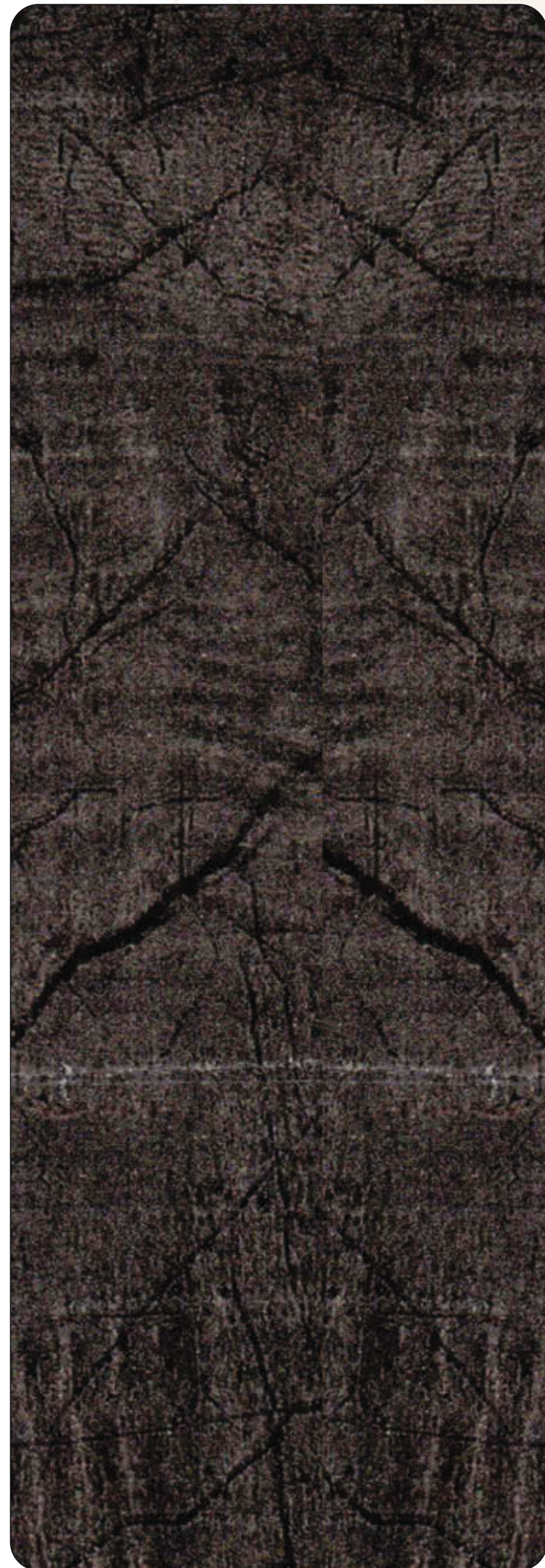


849 IO - GREEK SLATE 2



ROCK KYANITE

RK



851 IO - GREEK SLATE 1

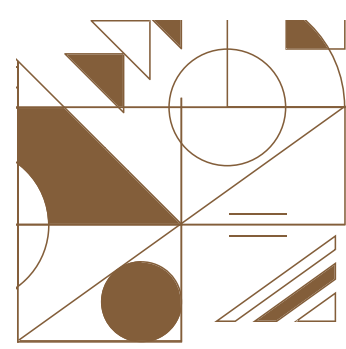


967 RK - EUCALYPTUS WOOD



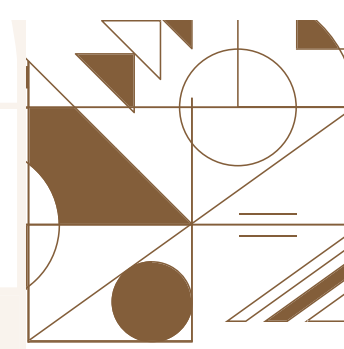
968 RK - BRAZIL WOOD





LANE HICKORY

LH



HORIZONTAL OAK

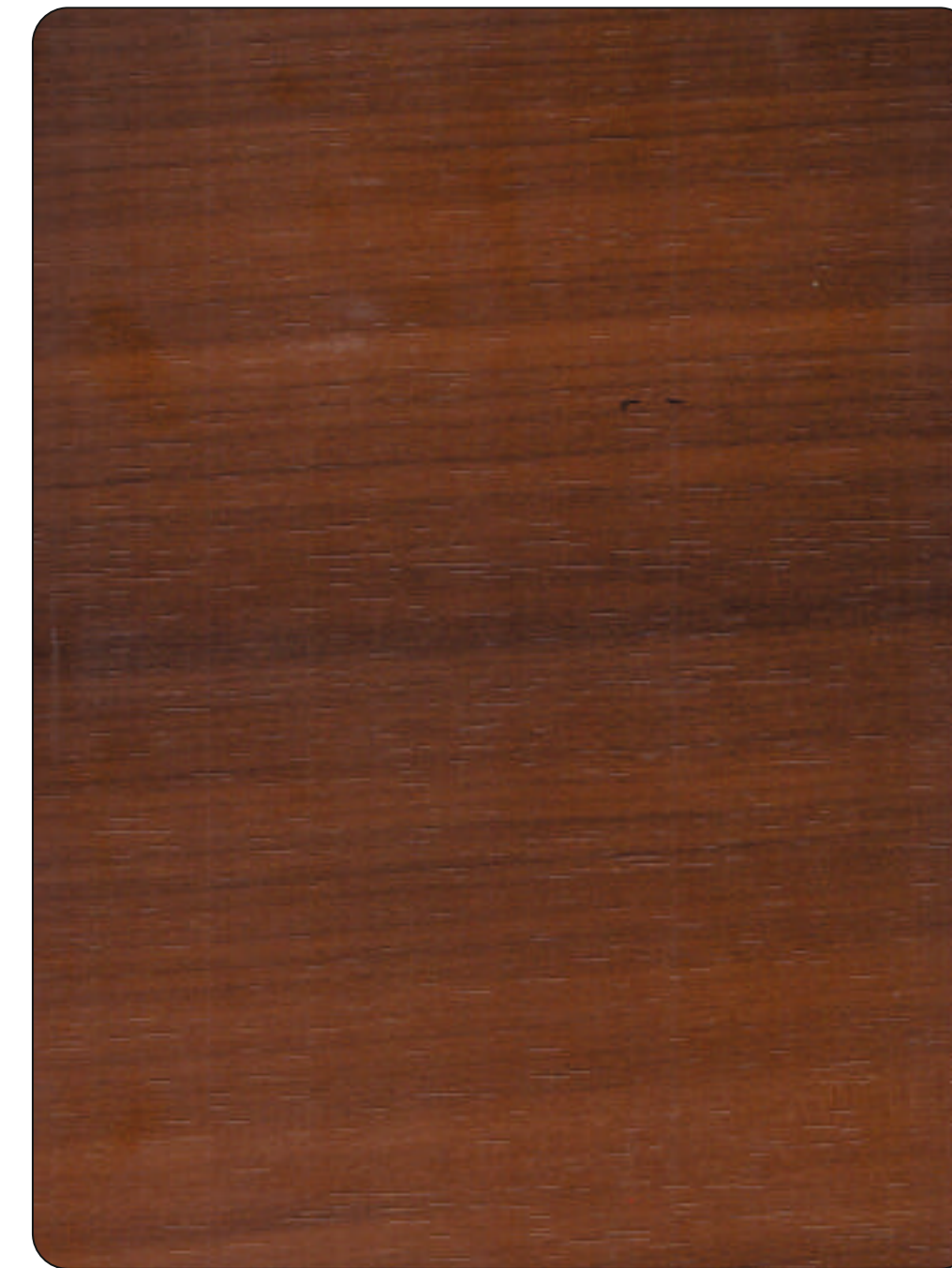
HO HZ



449 LH - BARAKI WALNUT



958 LH - AMAZON WOOD



236 HO HZ - WALES WALNUT



450 HO HZ - WHITBY WALNUT



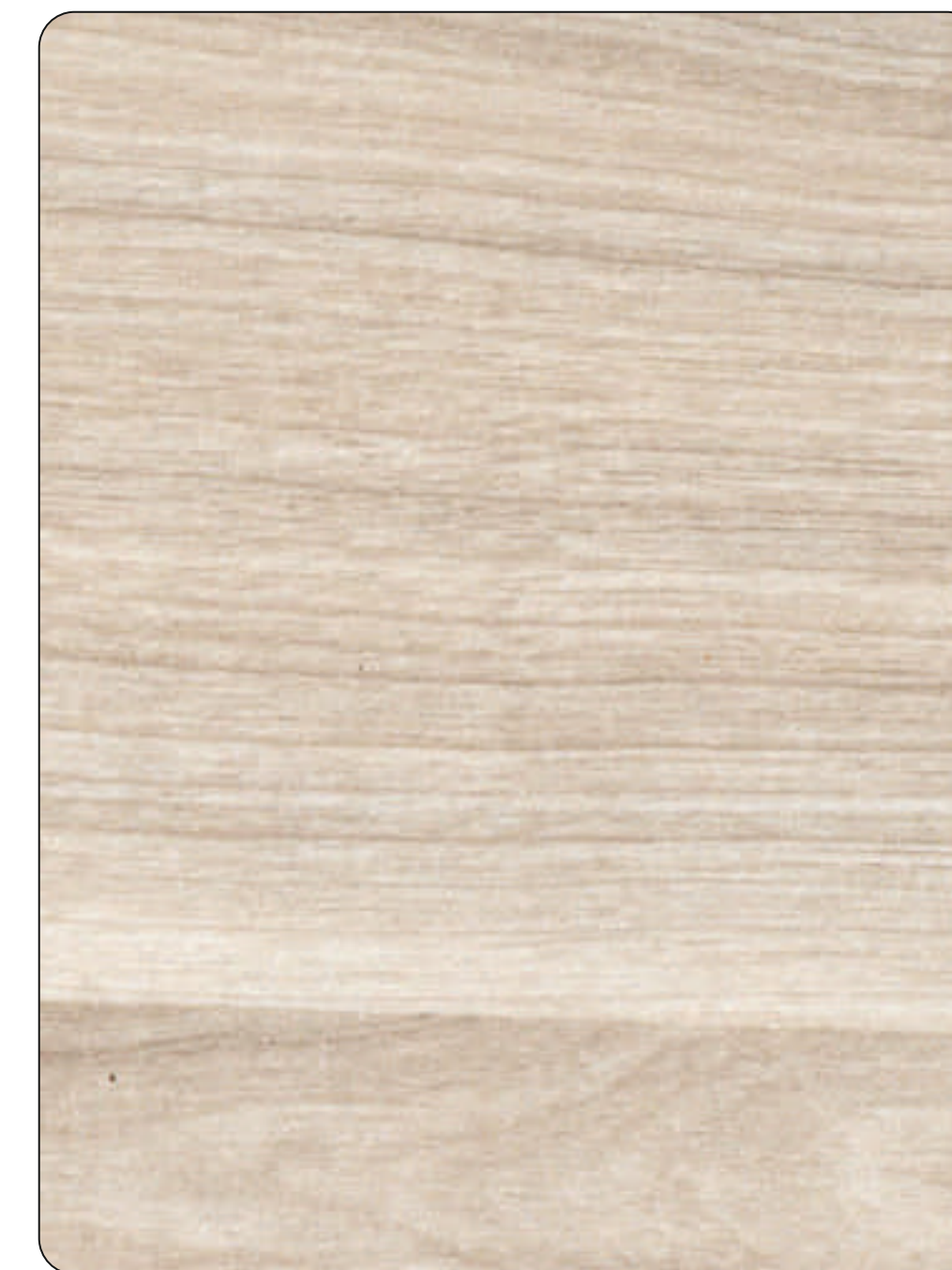
969 LH - APPLEWOOD UK



970 LH - APPLEWOOD USA

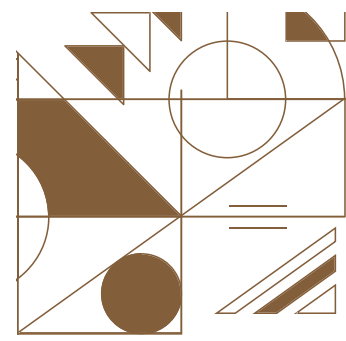


452 HO HZ - WACO WALNUT



892 HO HZ - HICKORY WALNUT



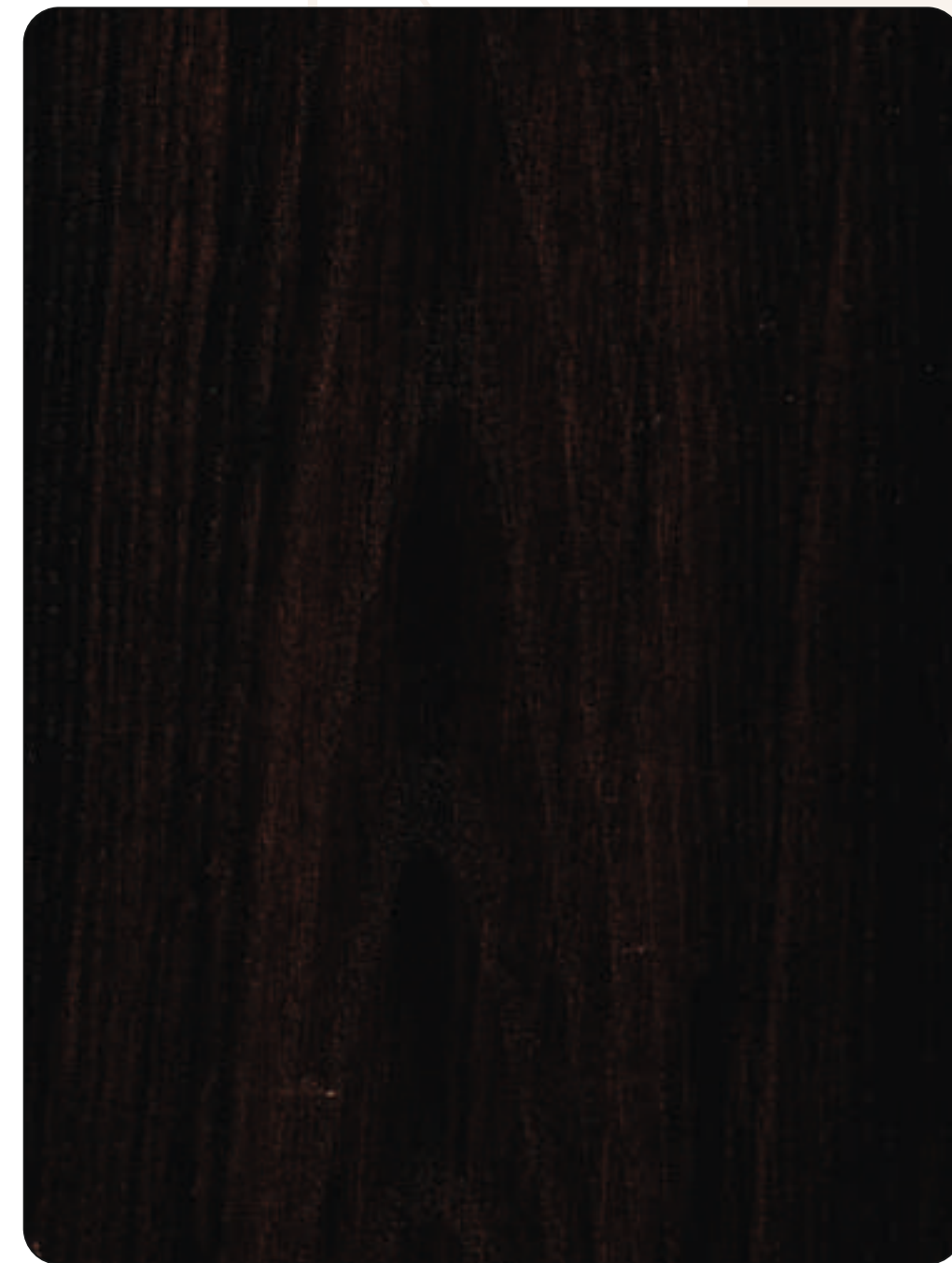


VELVET ASH

VA



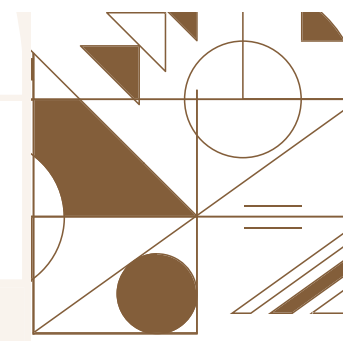
455 VA - CAEN CHESTNUT



453 VA - CATANIA CHESTNUT



449 VA - BARAKI WALNUT



NATURAL VENEER

NV



915 NV - CANADIAN PEAR



916 NV - AMERICAN PEAR

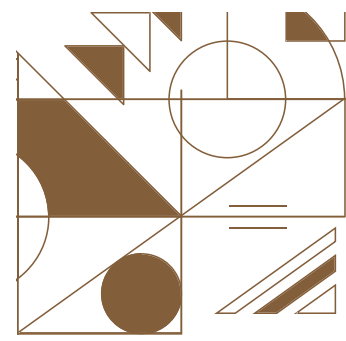


957 NV - TROPICAL WOOD



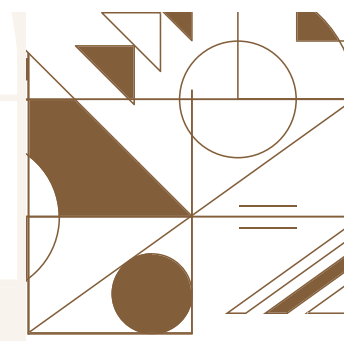
958 NV - AMAZON WOOD





I' ART WORK

I'A



LUCKUR WOOD

LK



292 IA - CALVI CRAFTWOOD



293 IA - CAMDEN CRAFTWOOD



236 LK - WALES WALNUT



458 LK - TACNA TEAK



PALMS PM



451 PM - WALSALL WALNUT

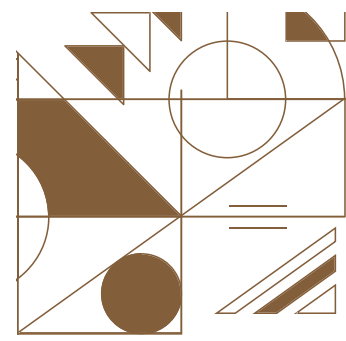


855 PM - ALABASTER



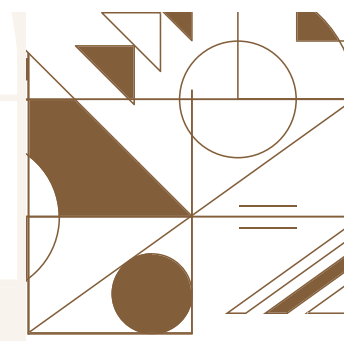
449 LK - BARAKI WALNUT





CANES MOZAMBIQUE

CM



PERSIAN WOOD

PW



915 CM - CANADIAN PEAR



916 CM - AMERICAN PEAR



303 PW - BROWN IPE



914 PW - RED OAK



GROOVE ULTIMA GU



957 GU - TROPICAL WOOD



NEW

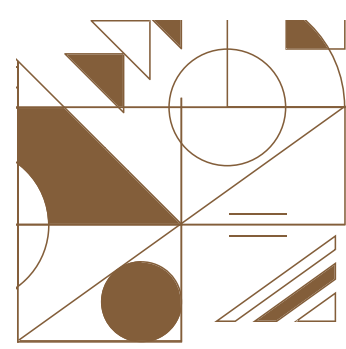


970 GU - APPLE WOOD USA



913 PW - NATURAL OAK





FRAXINUS

FX

www.ipldecor.com

iPL INTERNATIONAL
PREMIUM
LAMINATES
ELEGANCE



236 FX - WALES WALNUT



450 FX - WHITBY WALNUT

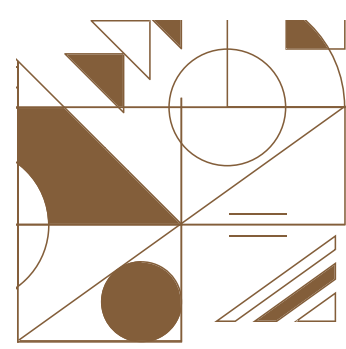


969 FX - APPLE WOOD UK



970 FX - APPLE WOOD USA





STONE

UV+

www.ipldecor.com

IPL INTERNATIONAL
PREMIUM
LAMINATES
ELEGANCE



849 UV+ - GREEK SLATE 2



308 UV+ - ITALIAN MARBLE 1



890 UV+ - PAINTED CONCRETE



891 SF - ASPHALT CONCRETE



851 UV+ - GREEK SLATE 1



310 UV+ - ITALIAN MARBLE 3

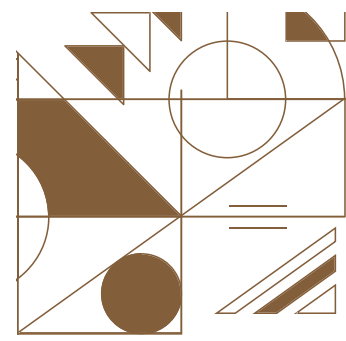


891 UV+ - ASPHALT CONCRETE



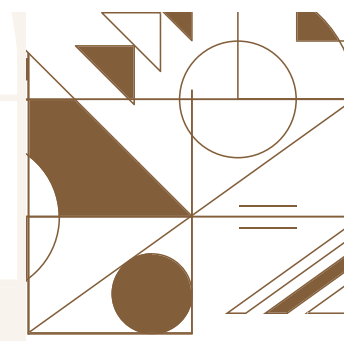
890 SF - PAINTED CONCRETE





FANCY

UV+

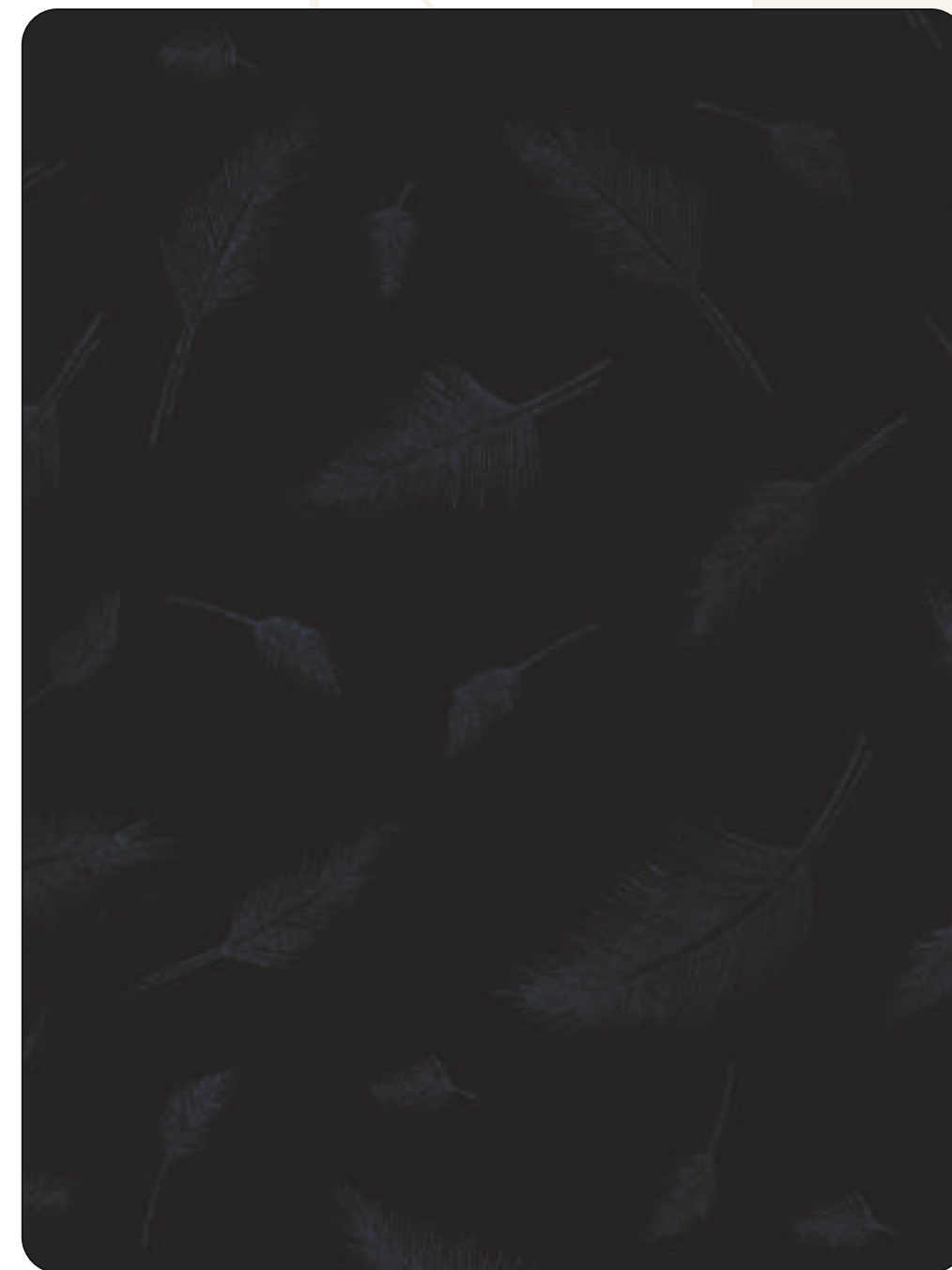


WOODS

UV+



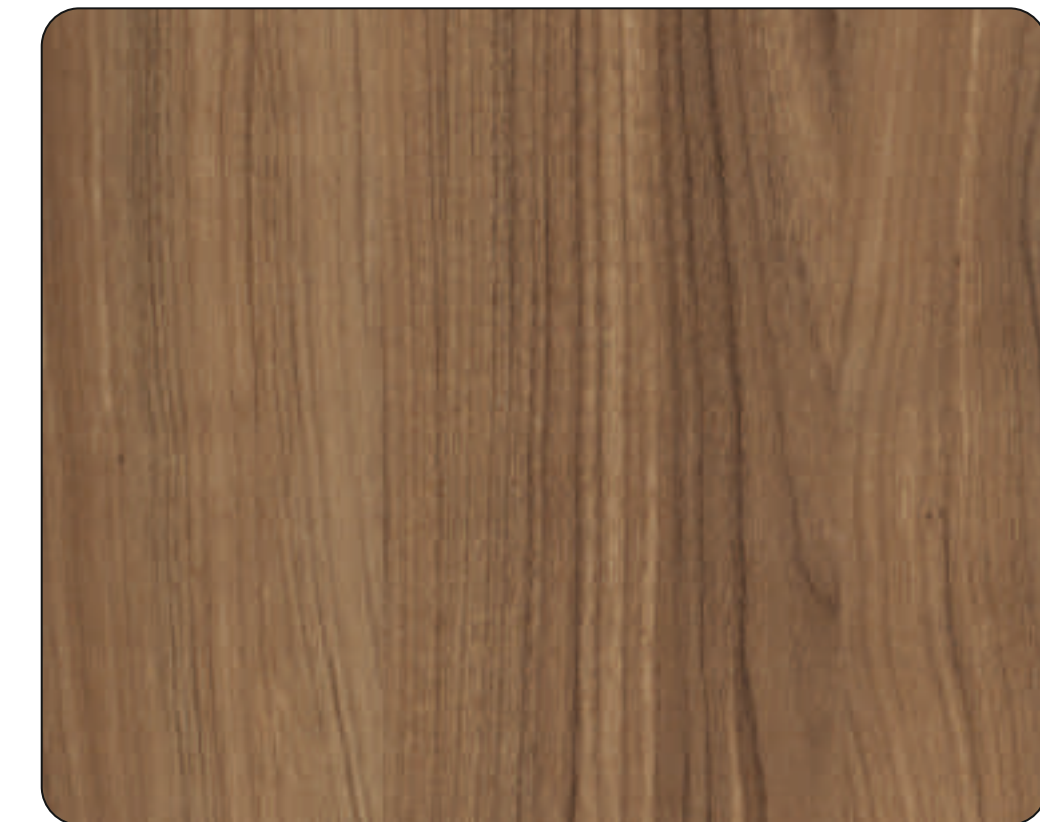
722 UV+ - WHITE FEATHER



721 UV+ - GREY FEATHER



450 UV+ - WHITBY WALNUT



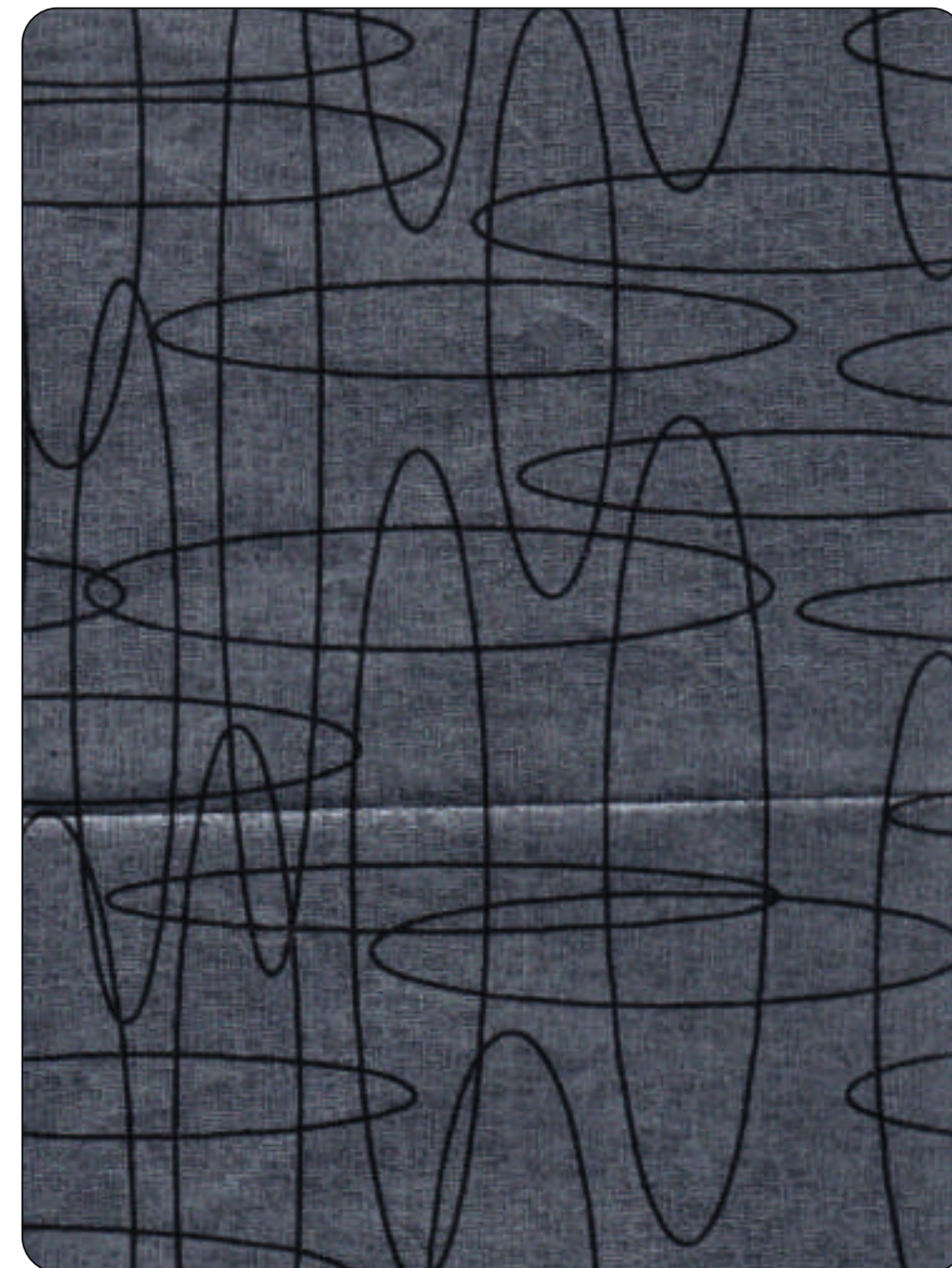
452 UV+ - WACO WALNUT



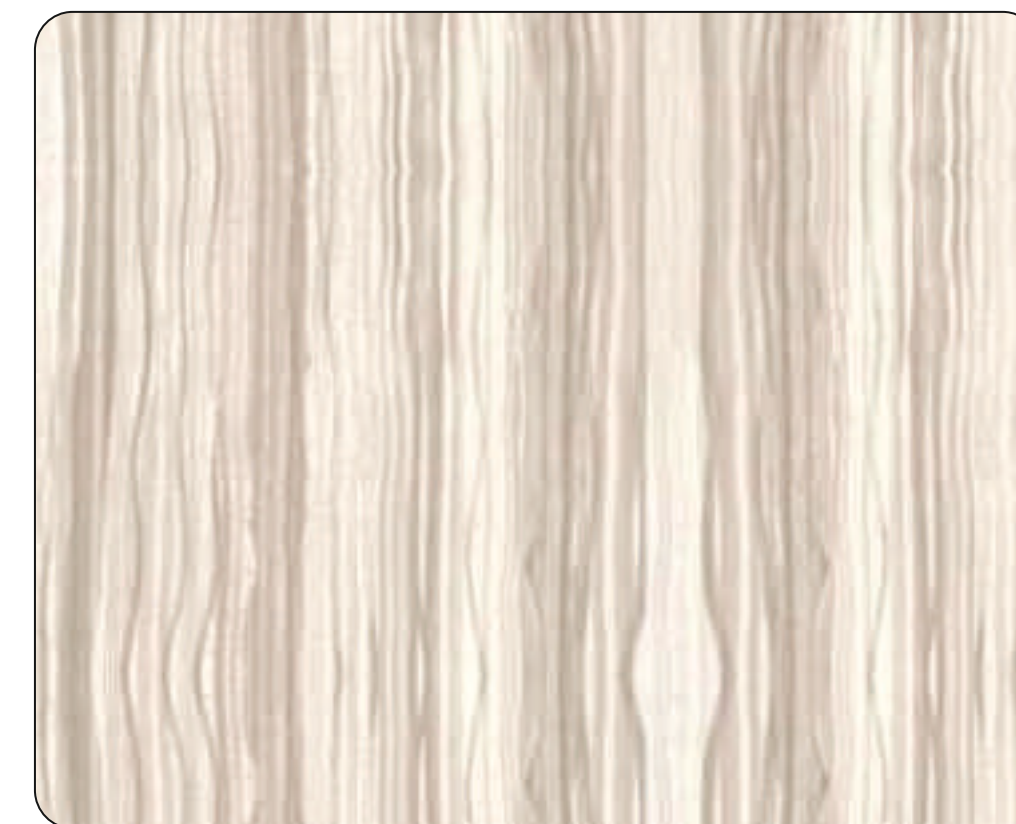
449 UV+ - BARAKI WALNUT



459 UV+ - PHYLLITE SLATE



884 UV+ - ALPHA WAVES

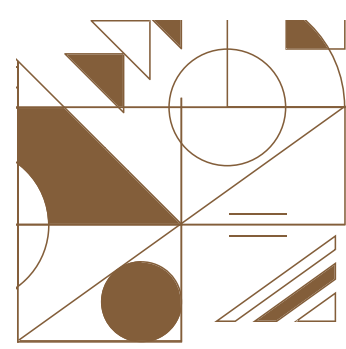


292 UV+ - CALVI CRAFTWOOD



293 UV+ - CAMDEN CRAFTWOOD

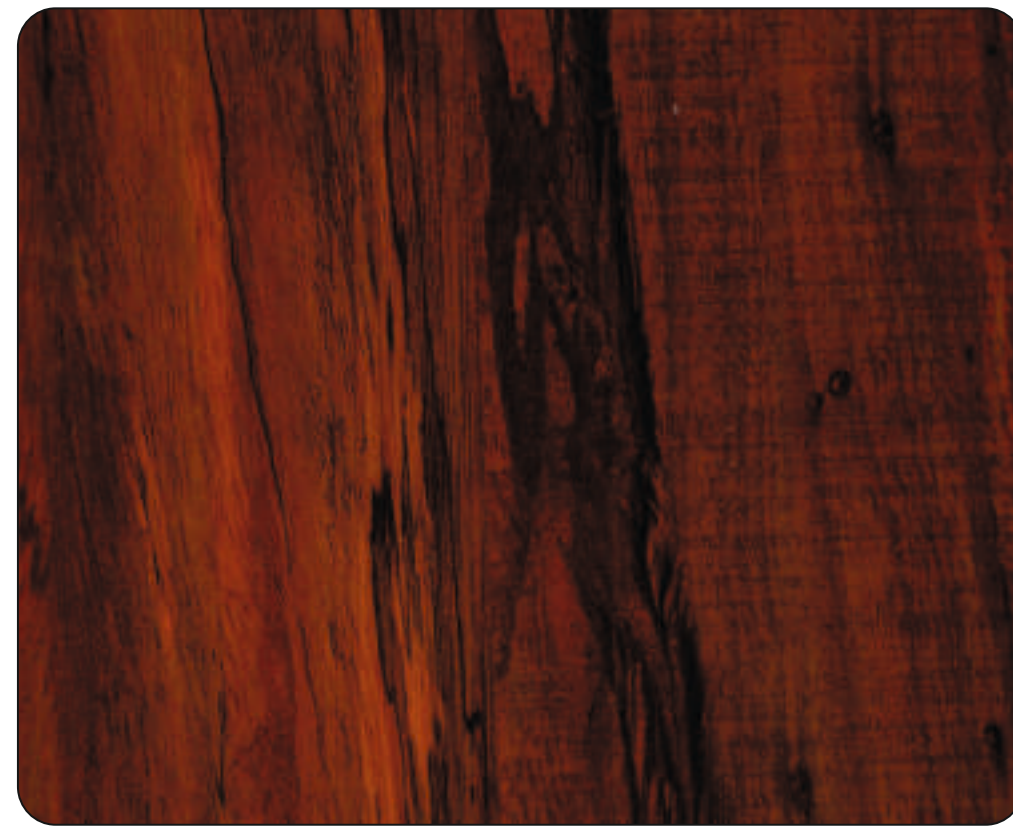




WOODS

UV+

www.ipldecor.com



957 UV+ - TROPICAL WOOD



958 UV+ - AMAZON WOOD



915 UV+ - CANADIAN PEAR



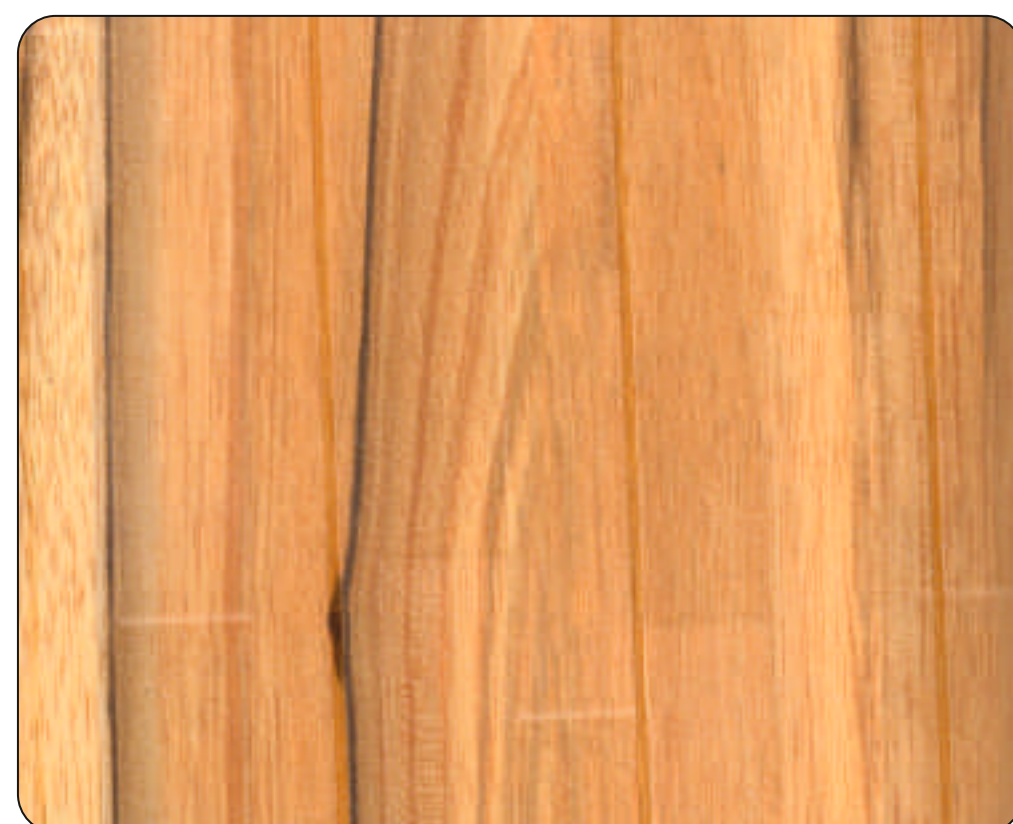
236 UV+ - WALES WALNUT



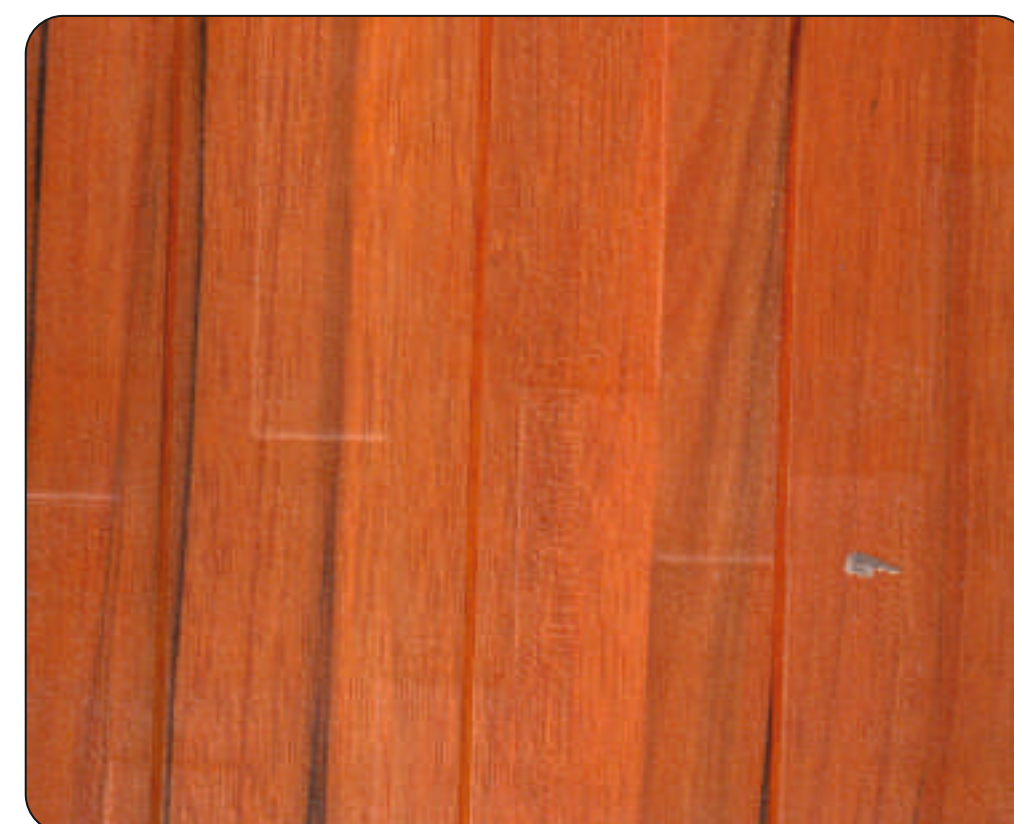
967 UV+ - EUCALYPTUS WOOD



968 UV+ - BRAZIL WOOD



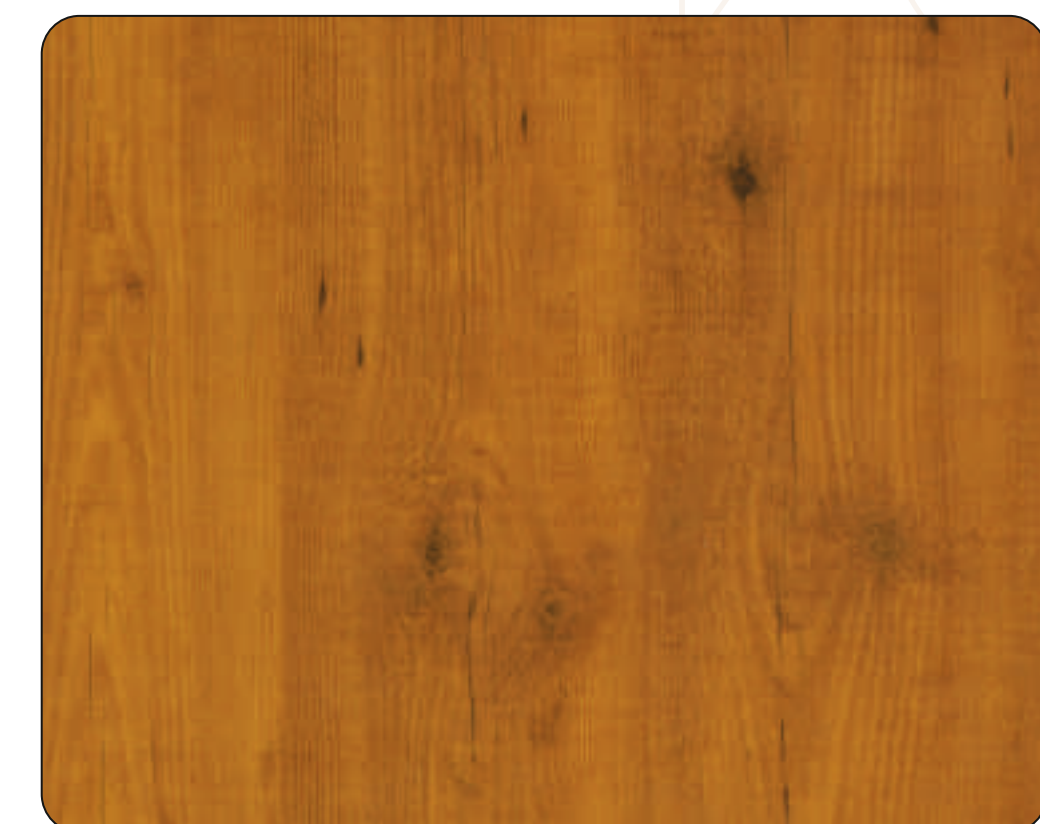
969 UV+ - APPLE WOOD UK



970 UV+ - APPLE WOOD USA

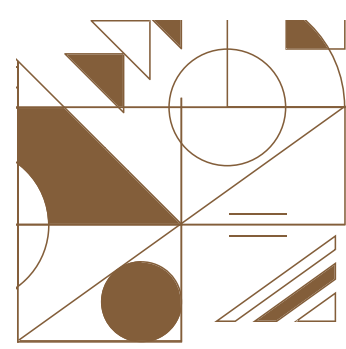


959 UV+ - WHITE TYROL PINE



920 UV+ - TYROL PINE





WOODS

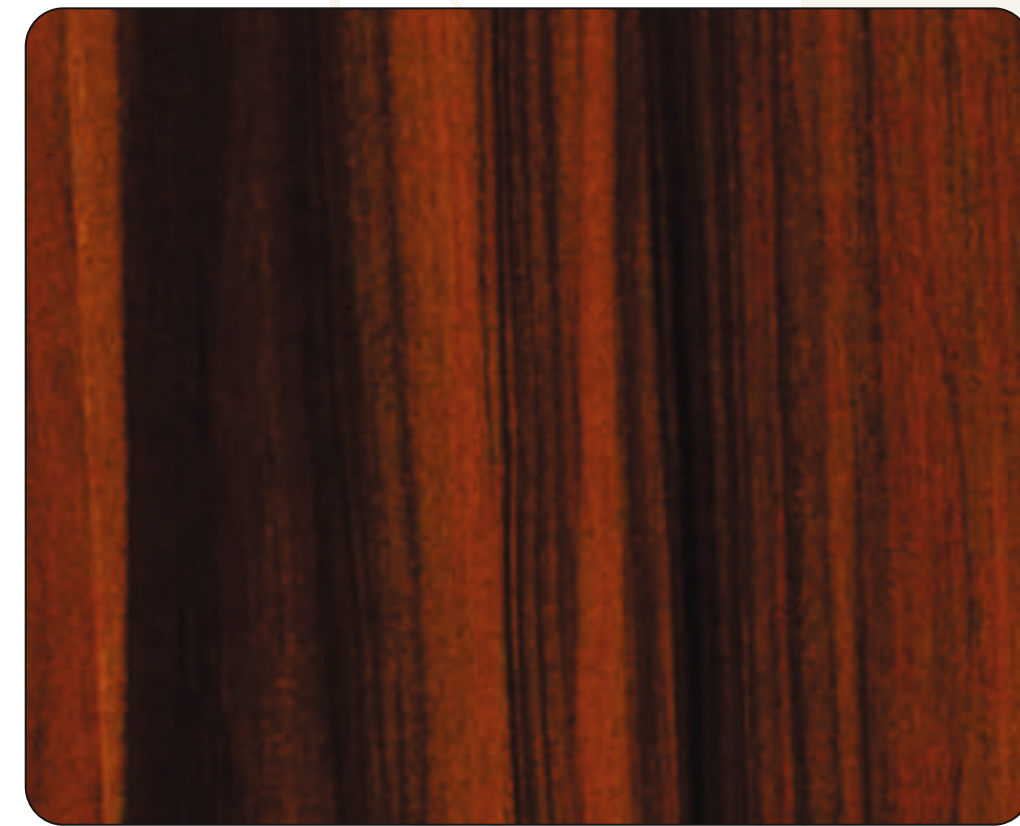
UV+

www.ipldecor.com

iPL INTERNATIONAL
PREMIUM
LAMINATES
ELEGANCE



287 UV+ - WATERLOO WALNUT



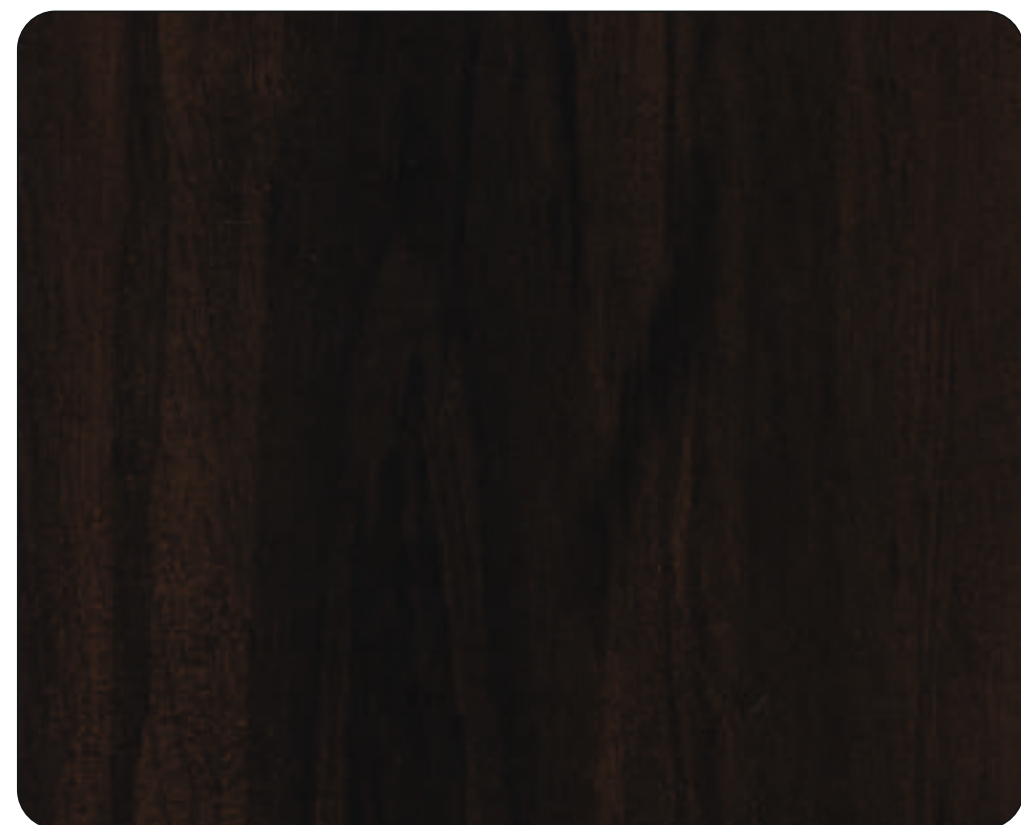
289 UV+ - WHARTHON WALNUT



237 UV+ - MALI MAHOGANY



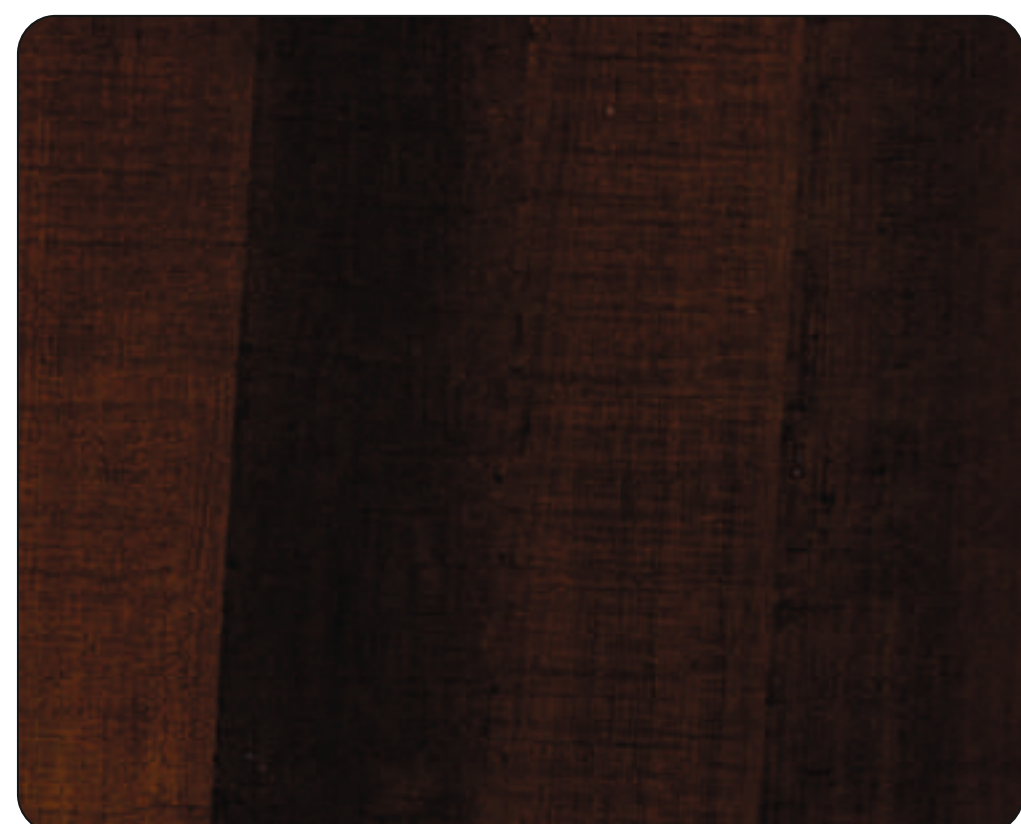
238 UV+ - MARSHAL MAHOGANY



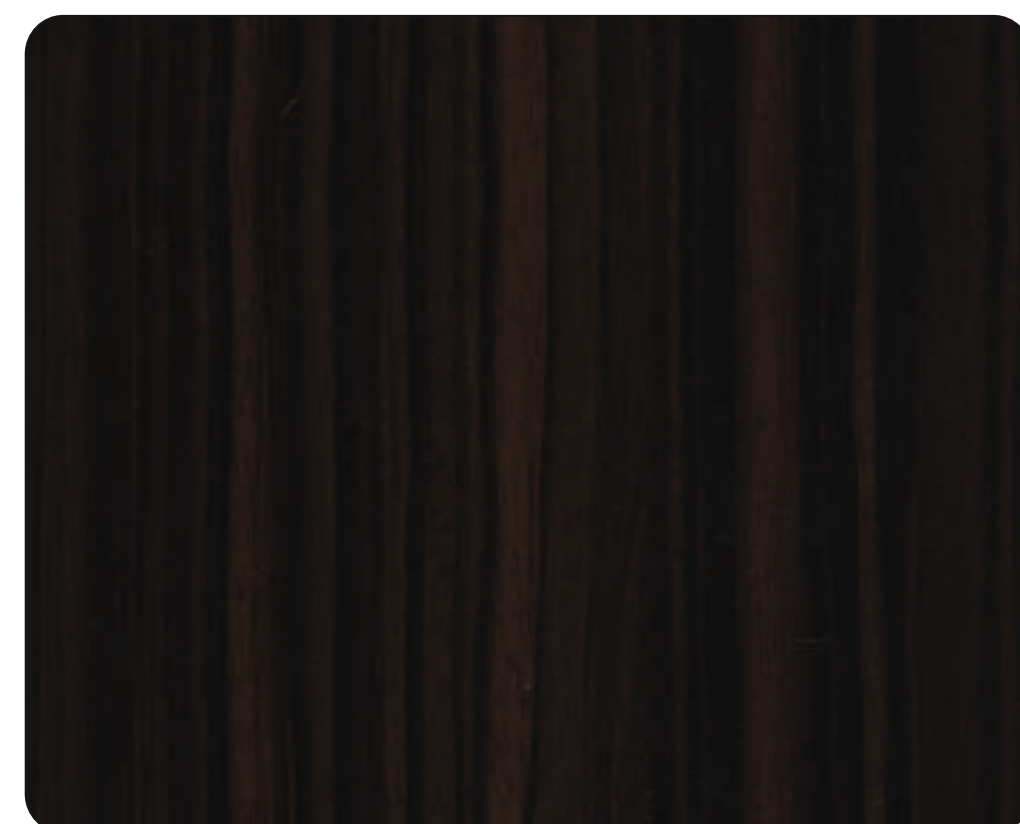
453 UV+ - CATANIA CHESTNUT



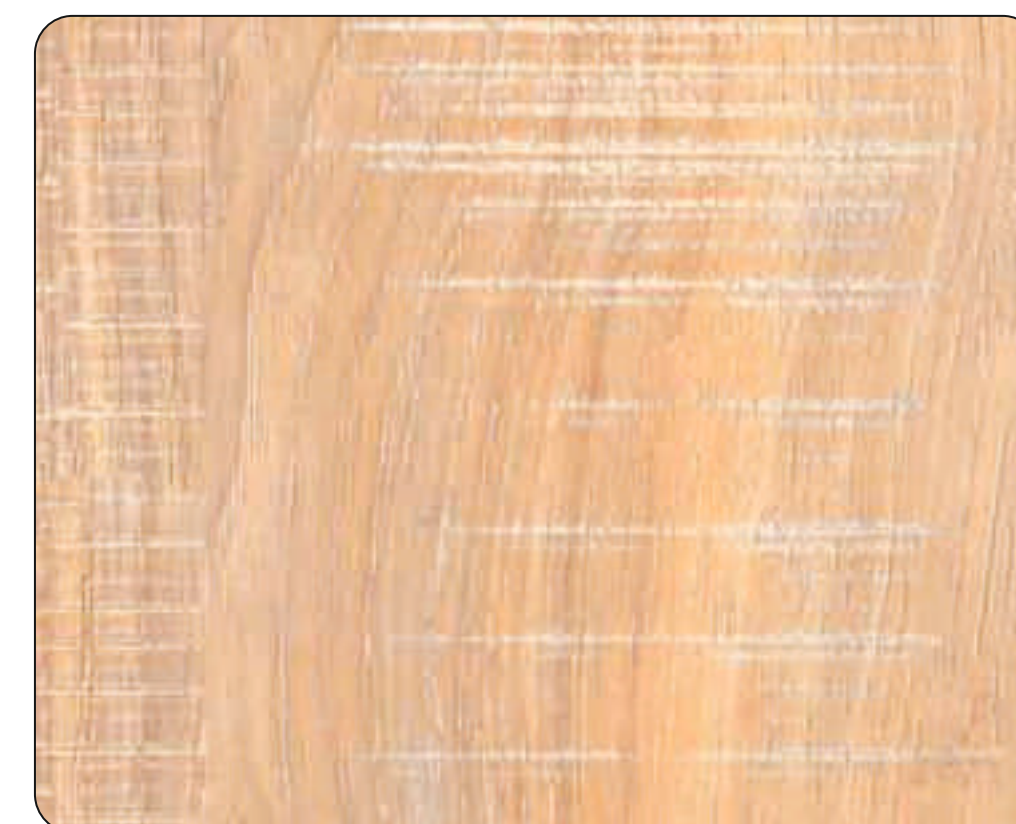
455 UV+ - CAEN CHESTNUT



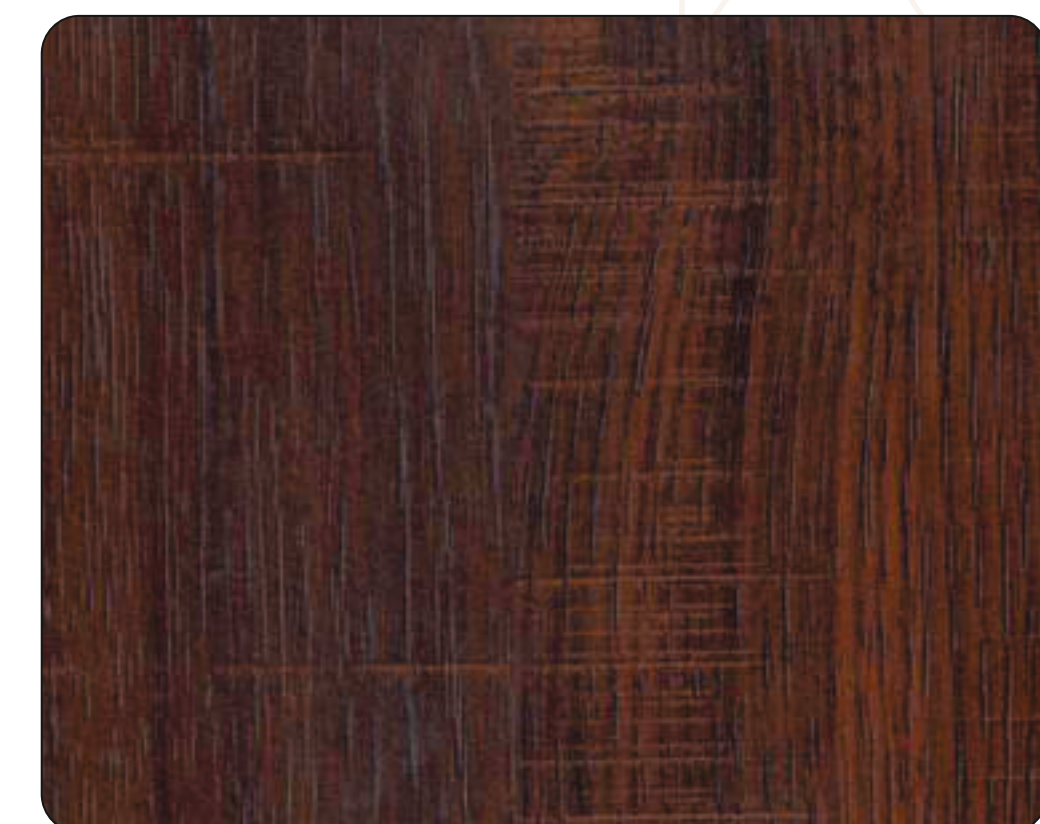
303 UV+ - BROWN IPE



458 UV+ - TACNA TEAK

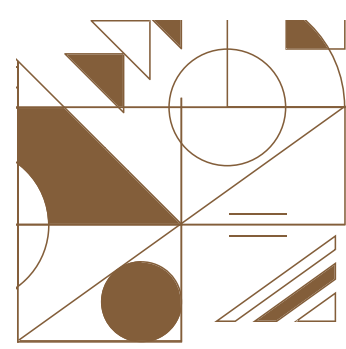


305 UV+ - EPIRUS ASHCUT



307 UV+ - ZADAR ASHCUT





WOODS

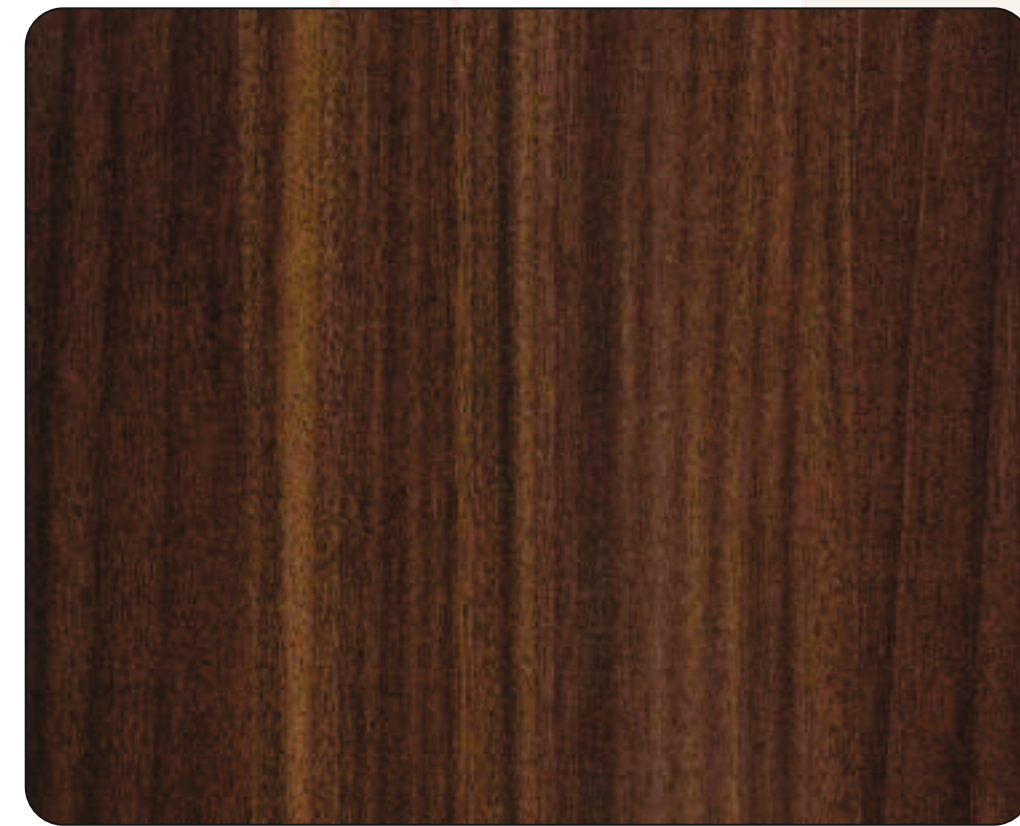
SF

www.ipldecor.com

iPL INTERNATIONAL
PREMIUM
LAMINATES
ELEGANCE



287 SF - WATERLOO WALNUT



208 SF - VIETNAM WALNUT



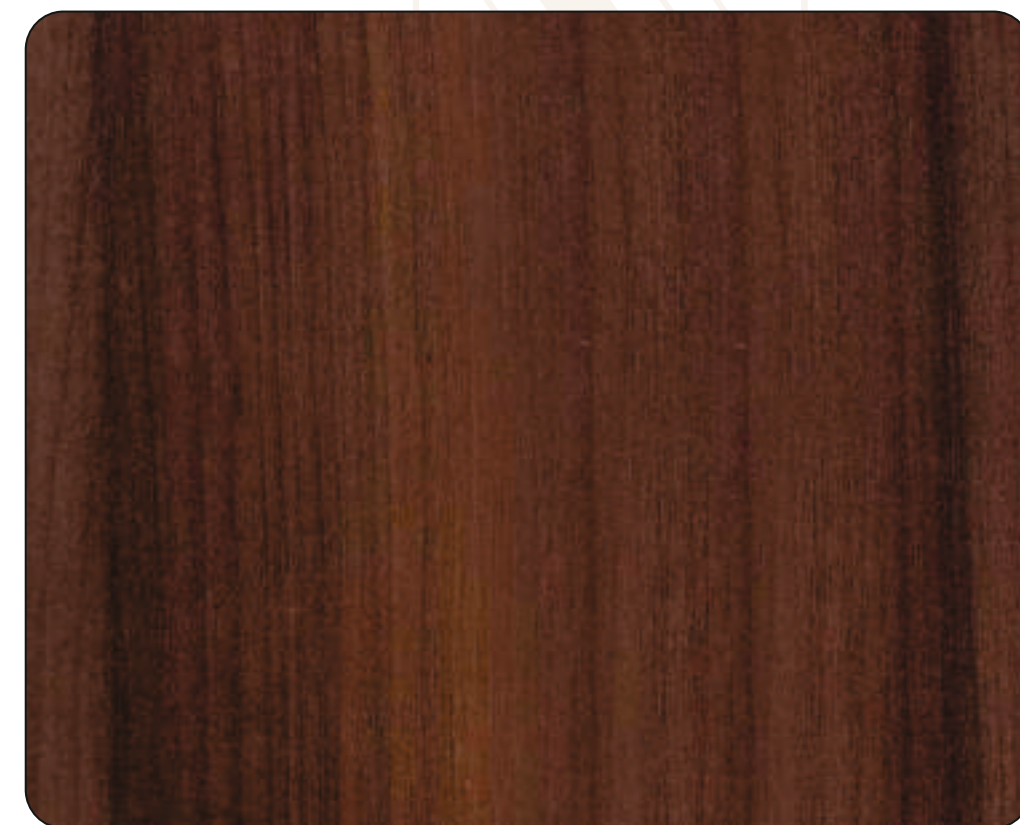
303 SF - BROWN IPE



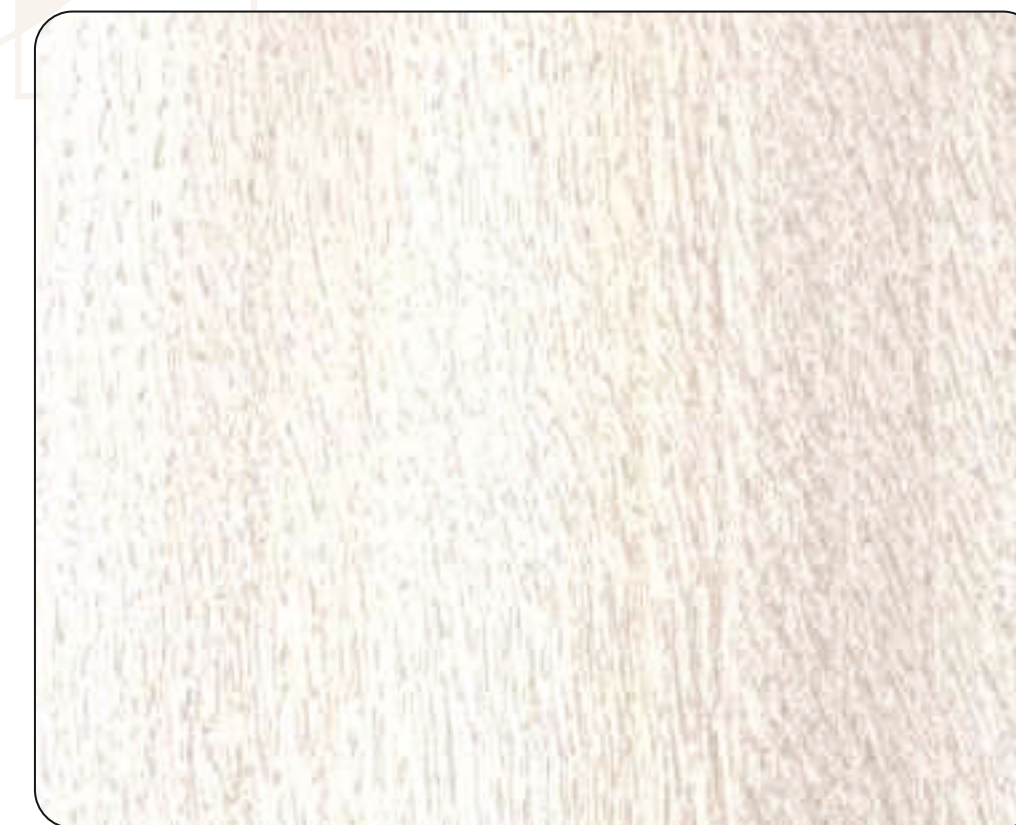
238 SF - MARSHAL MAHOGANY



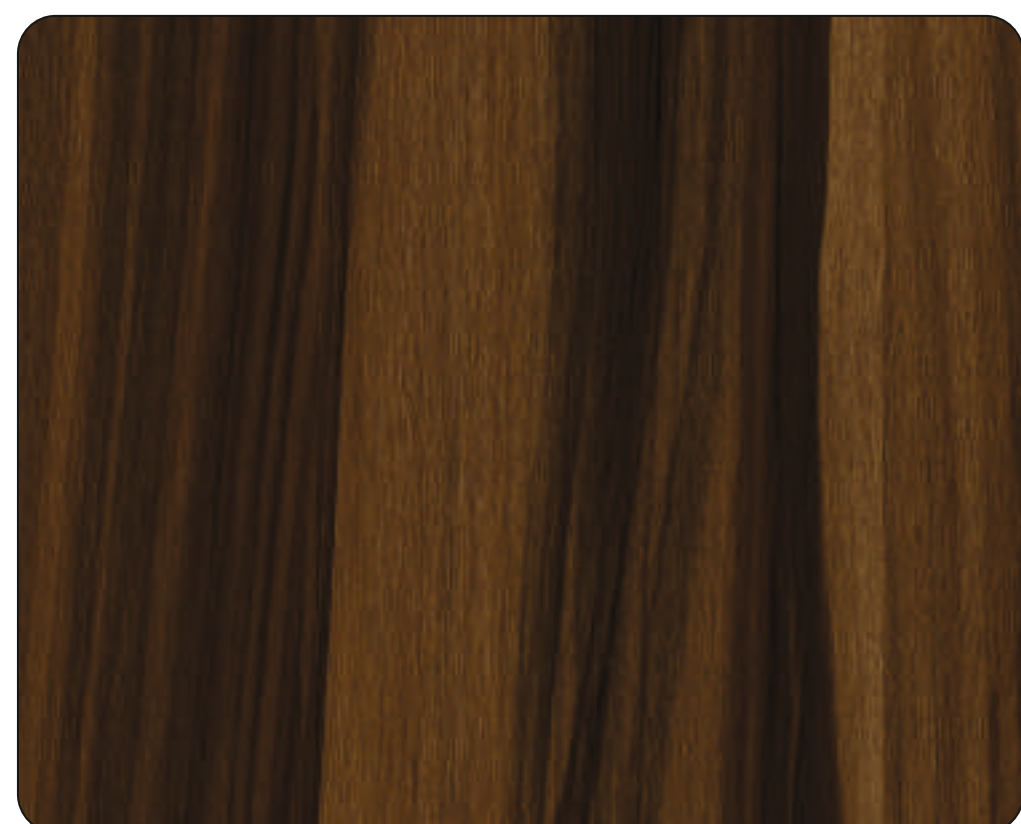
288 SF - WASUM WALNUT



236 SF - WALES WALNUT



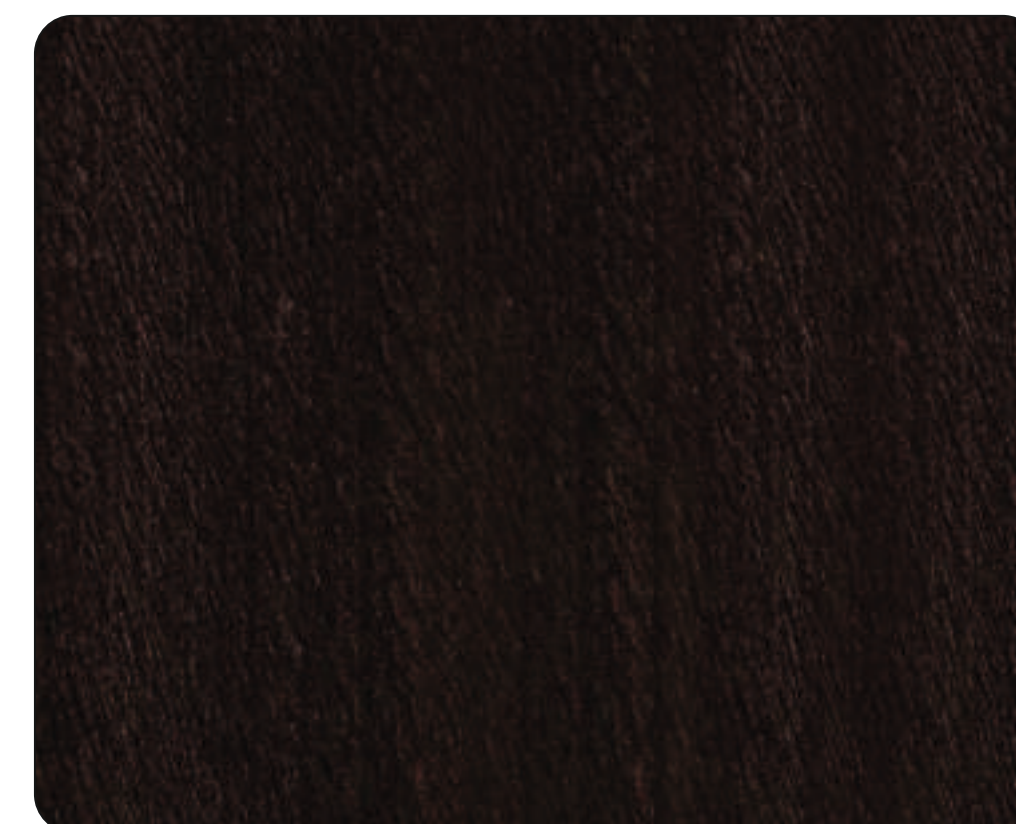
226 SF - SENGAL SUCUPIRA



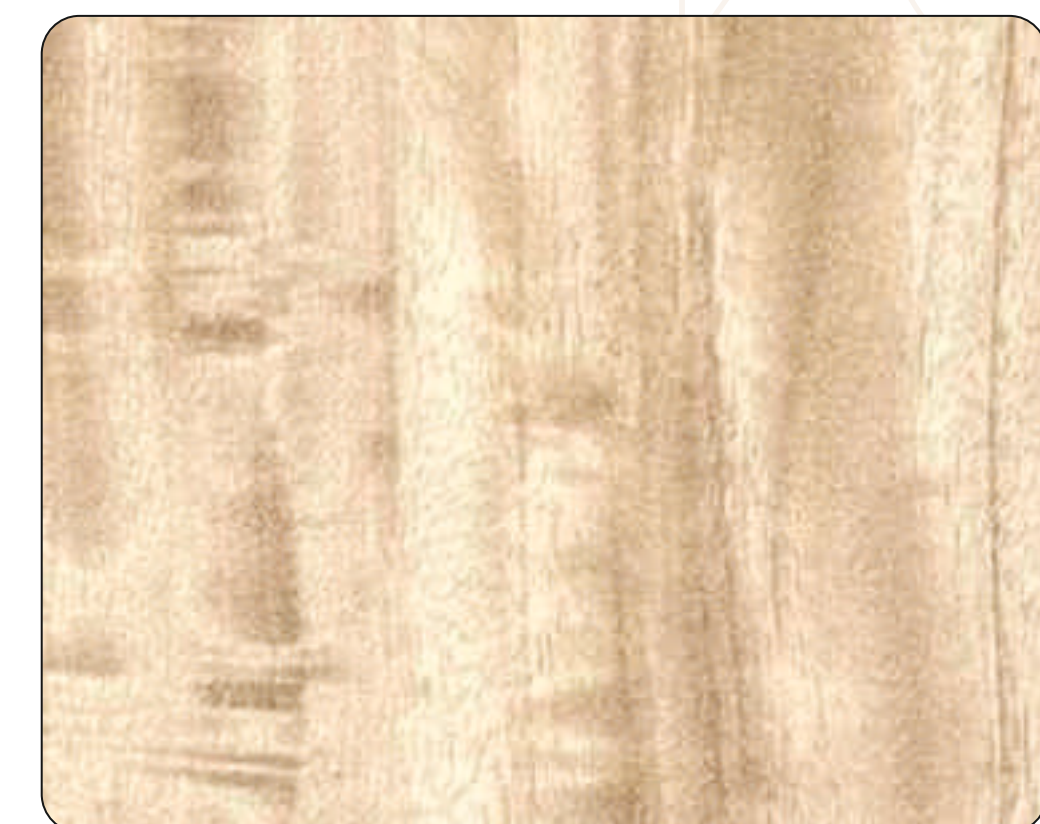
289 SF - WHARTHON WALNUT



207 SF - VANUATU WALNUT

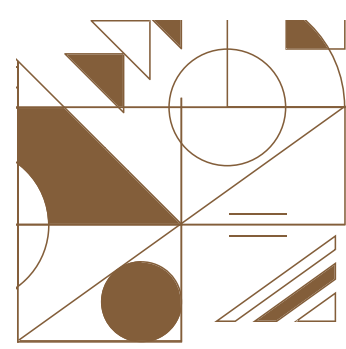


229 SF - SLOVANIA SUCUPIRA



237 SF - MALI MAHOGANY





WOODS

SF

www.ipldecor.com



968 SF - BRAZIL WOOD



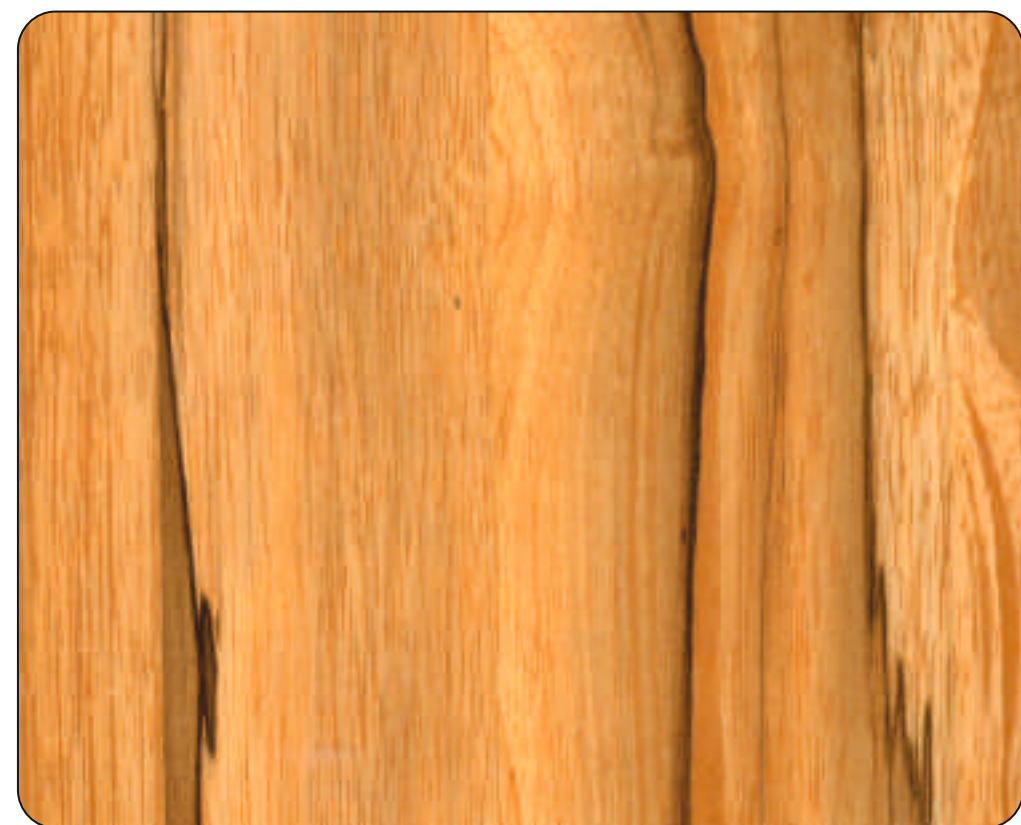
967 SF - EUCALYPTUS WOOD



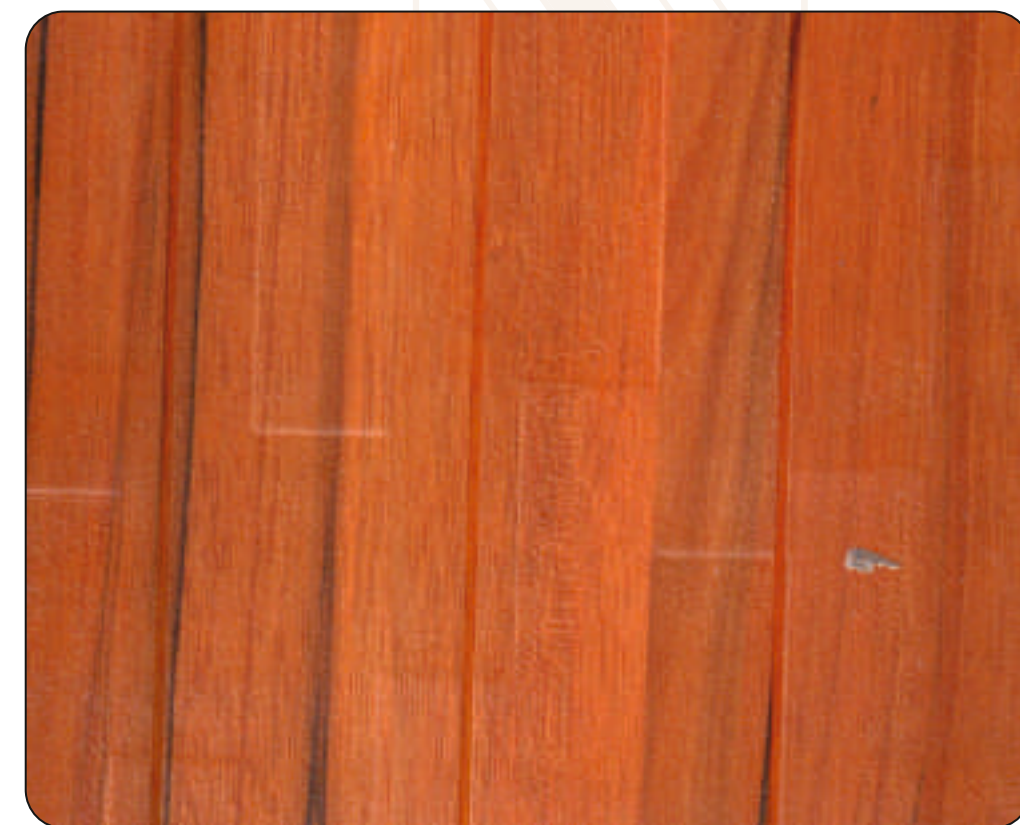
450 SF - WHITBY WALNUT



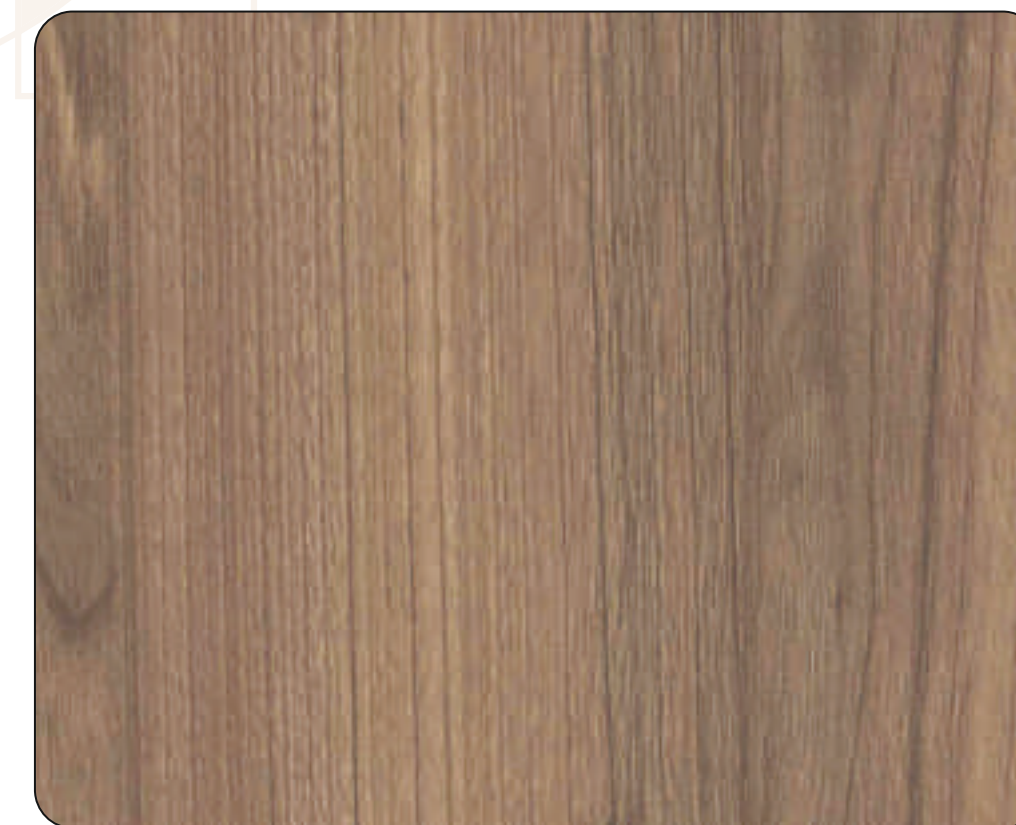
449 SF - BARAKI WALNUT



969 SF - APPLE WOOD UK



970 SF - APPLE WOOD USA



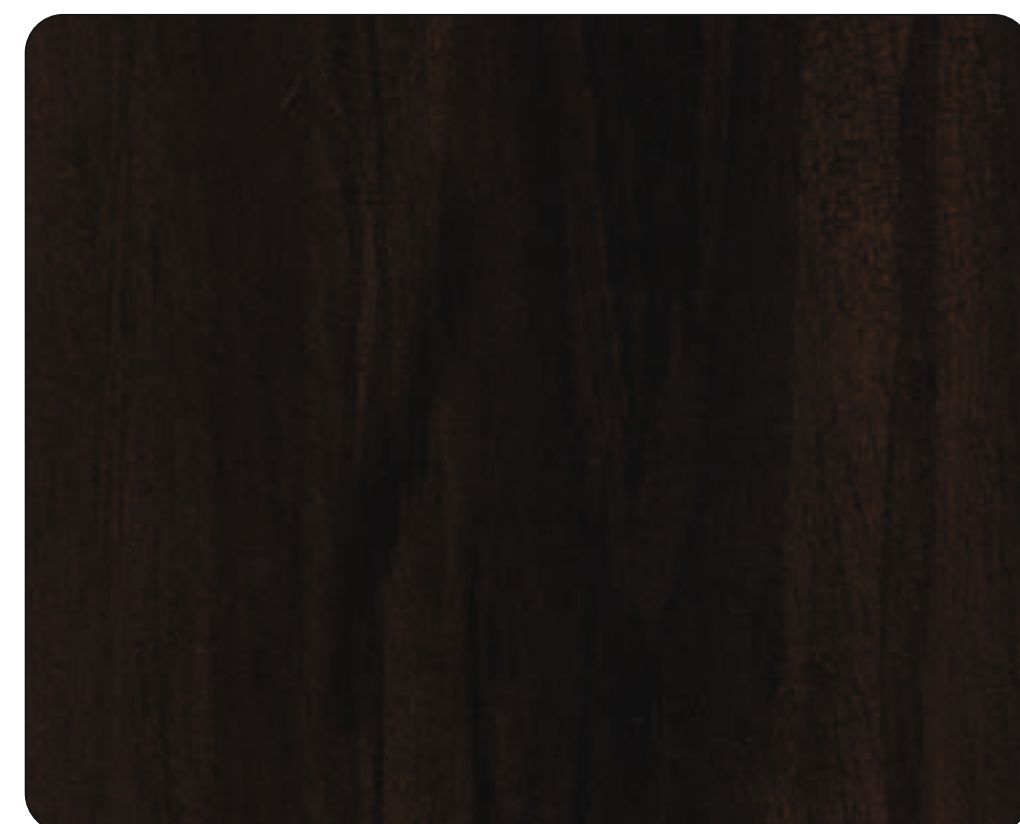
452 SF - WACO WALNUT



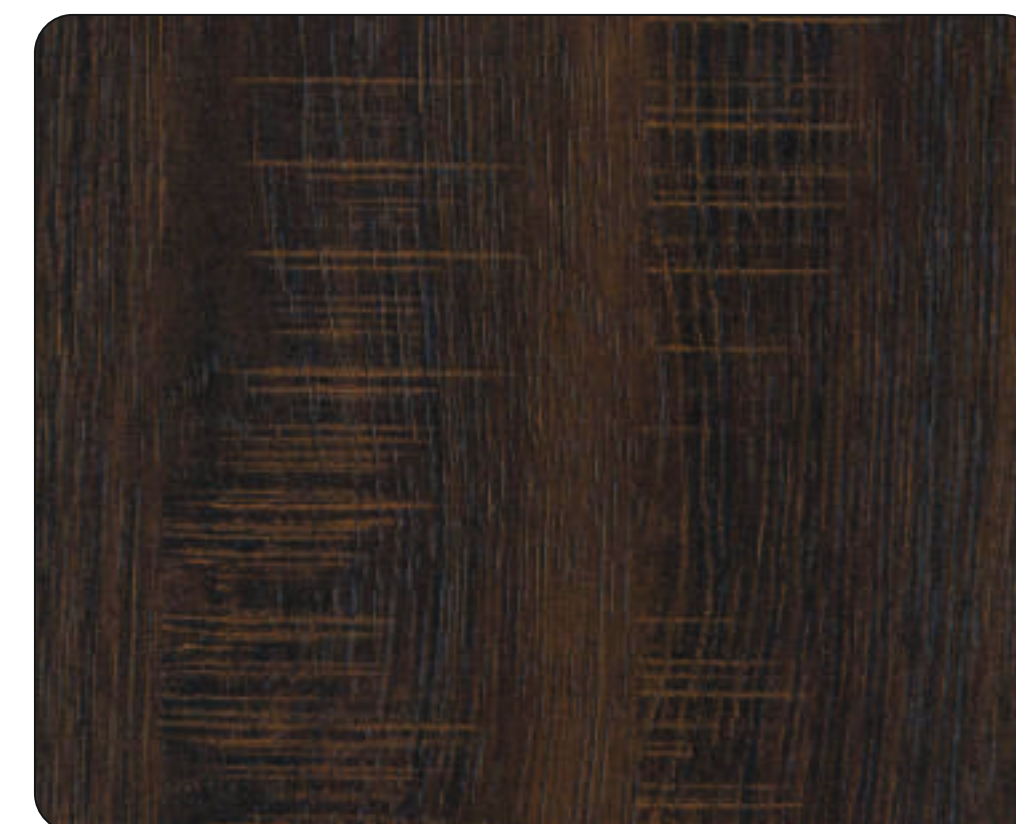
451 SF - WALSALL WALNUT



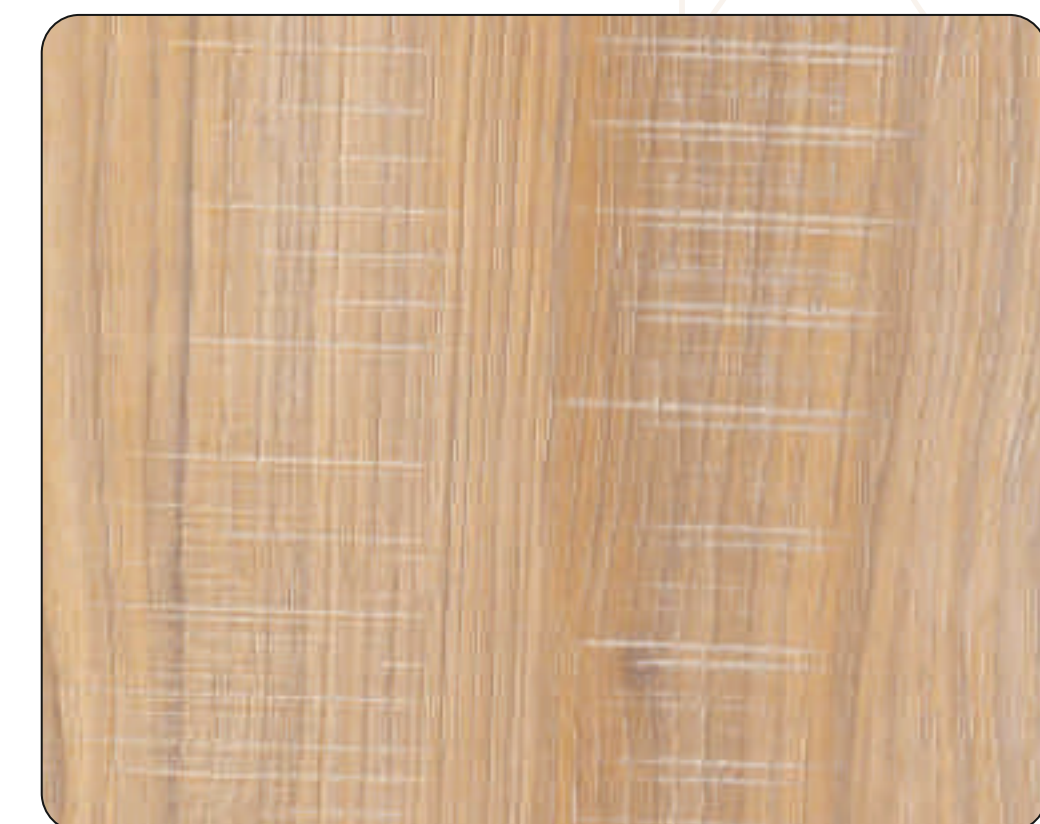
455 SF - CAEN CHESTNUT



453 SF - CATANIA CHESTNUT

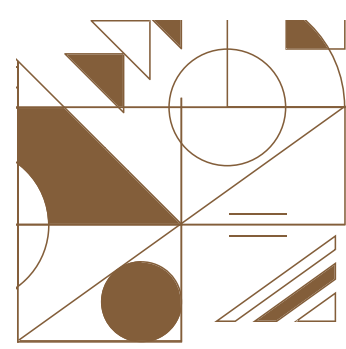


307 SF - ZADAR ASHCUT



305 SF - EPIRUS ASHCUT





WOODS

SF

www.ipldecor.com



959 SF - WHITE TYROL PINE



920 SF - TYROL PINE



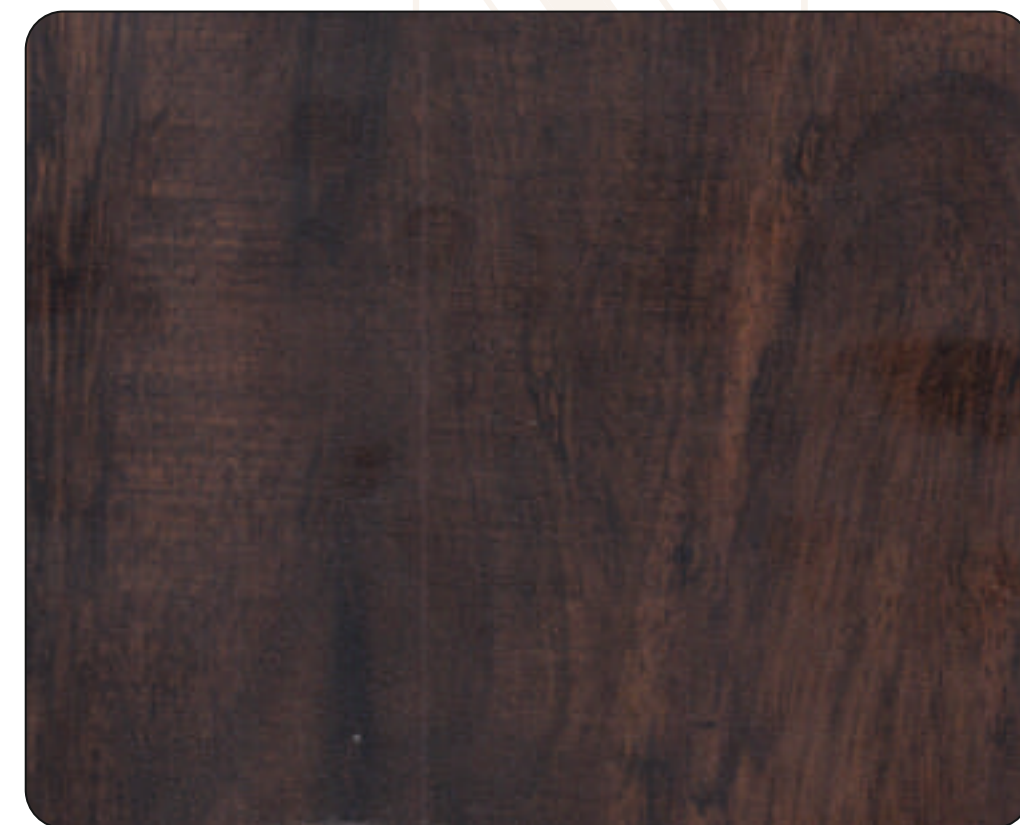
461 SF - HIGHLAND PINE



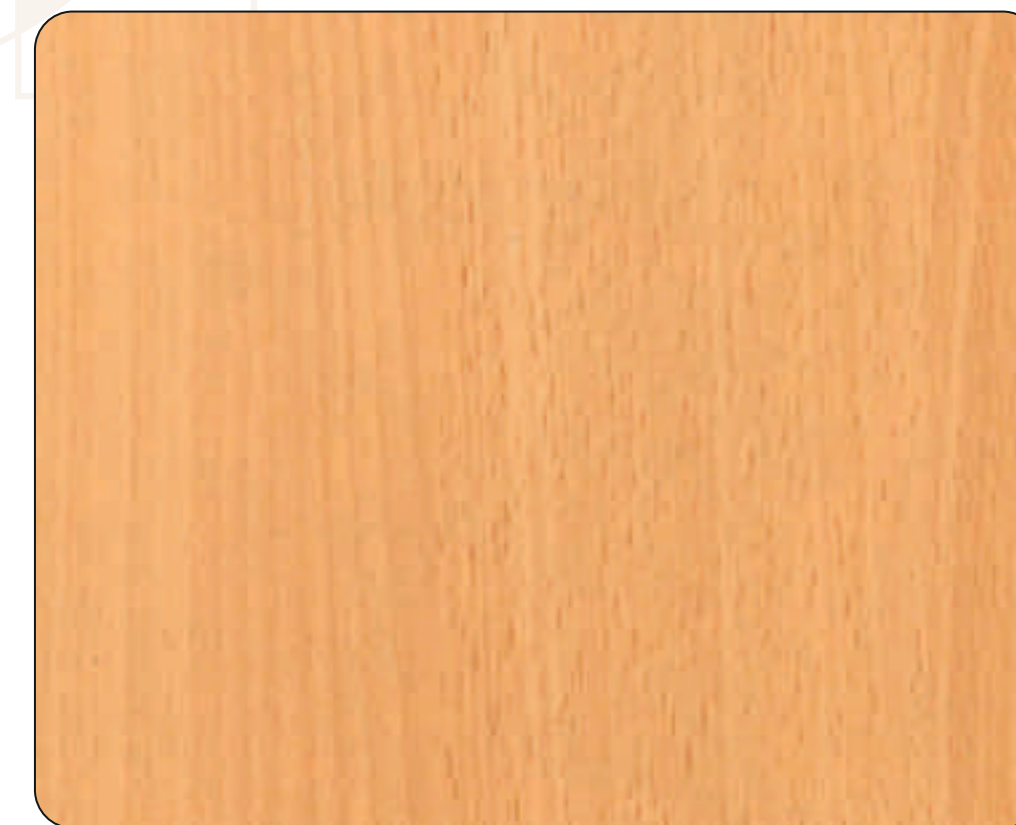
463 SF - BAGE BEIGE



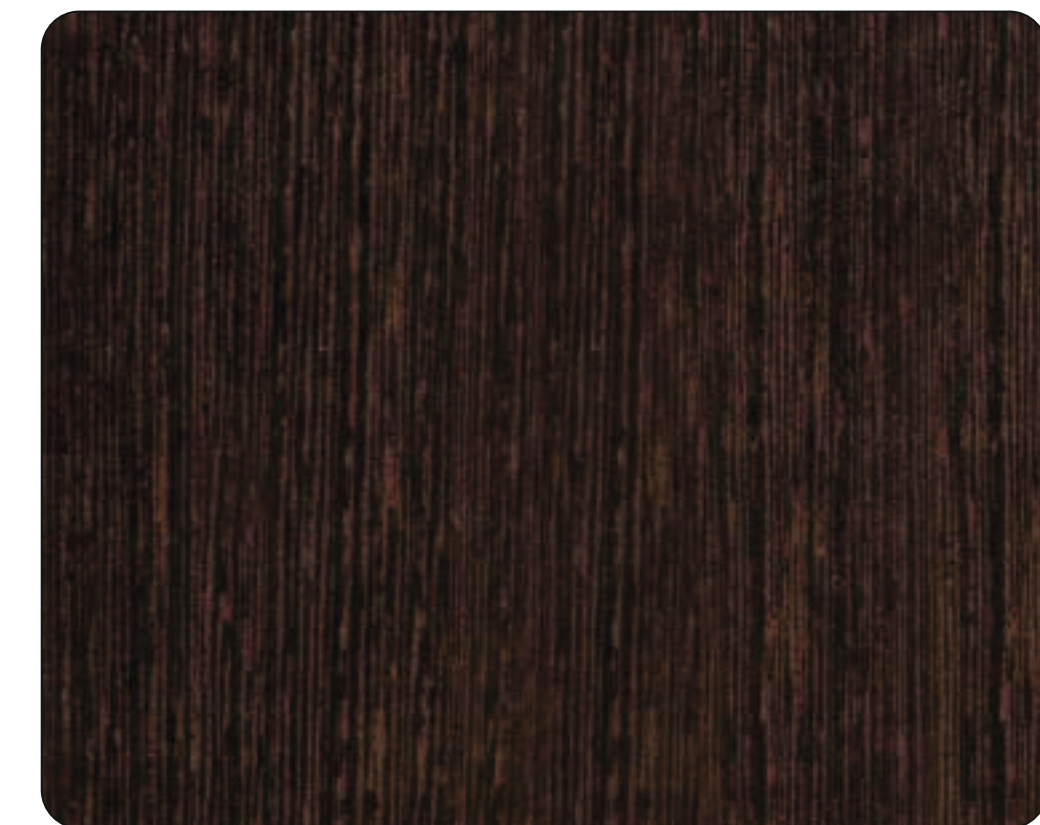
957 SF - TROPICAL WOOD



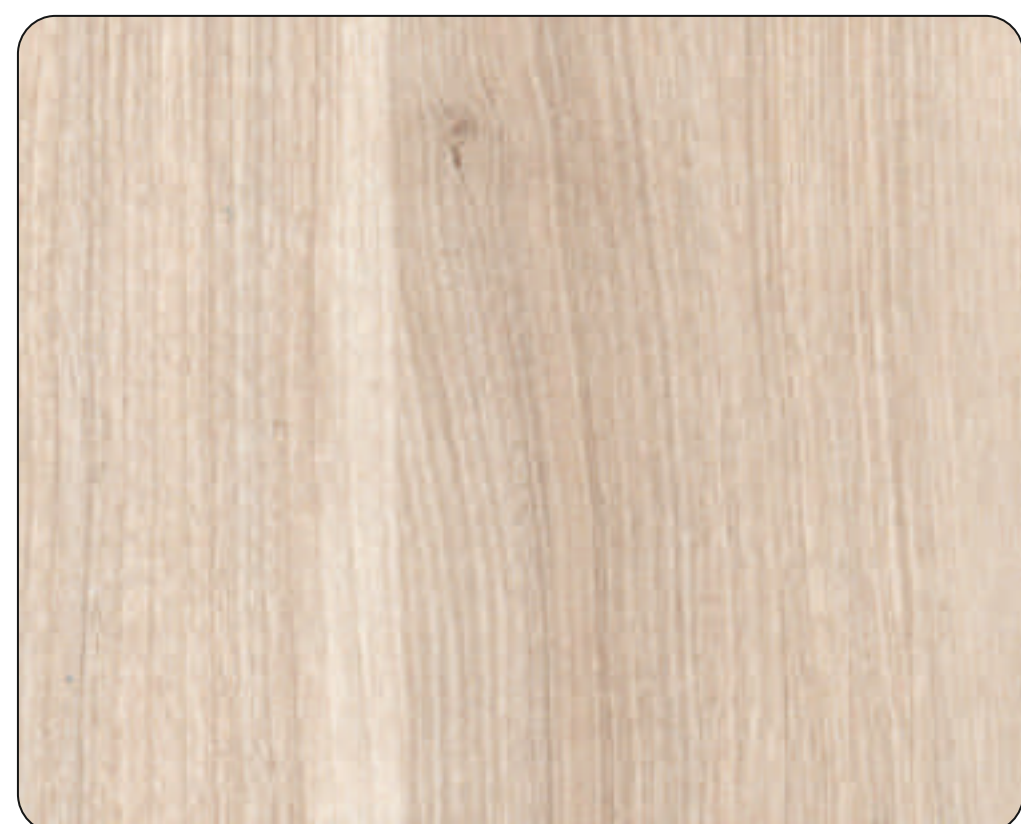
958 SF - AMAZON WOOD



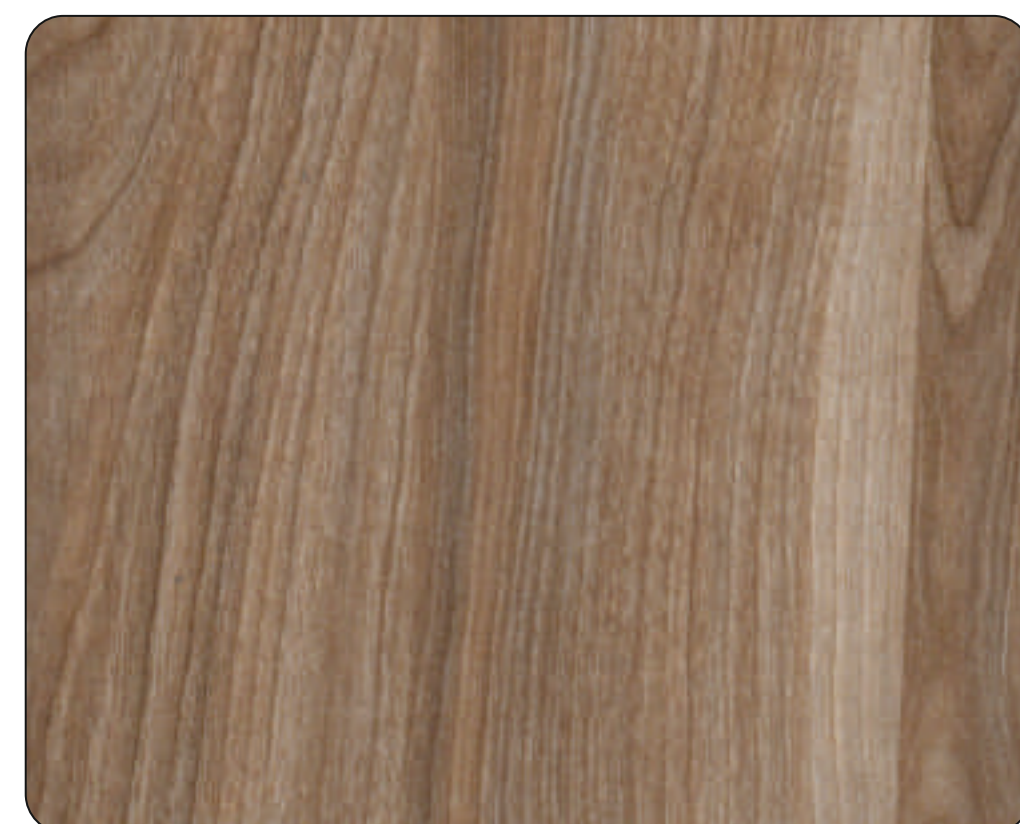
464 SF - BASEL BEECH



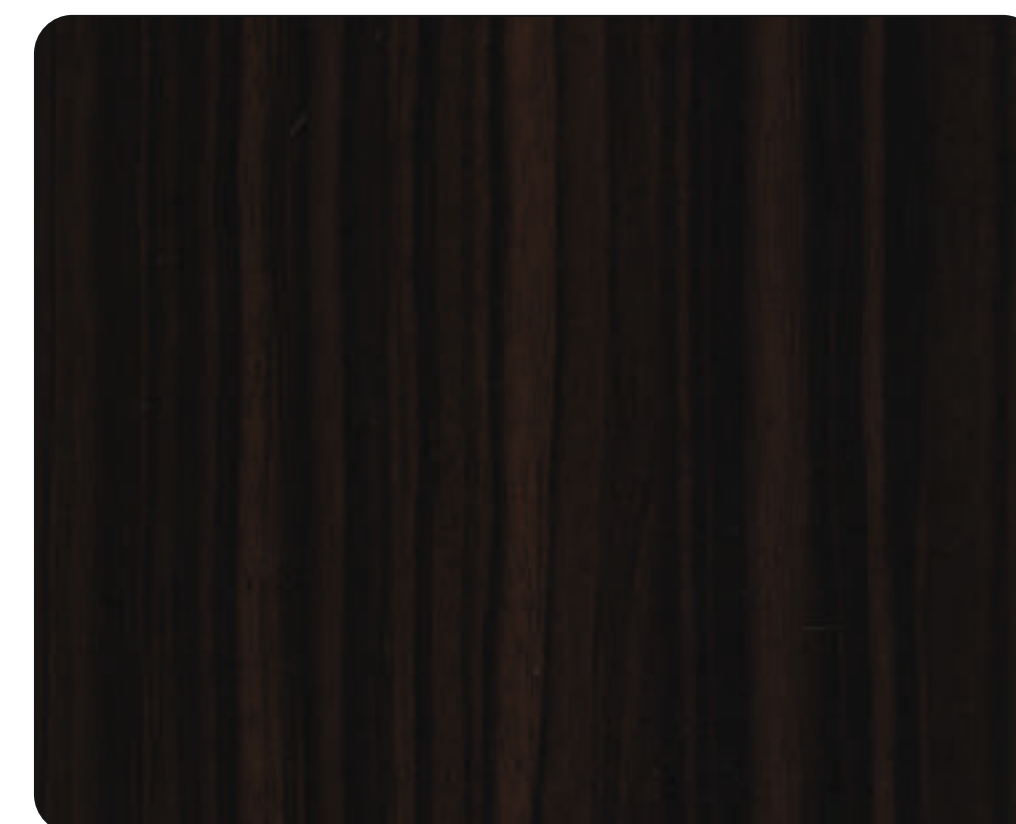
278 SF - NATURAL WENGE



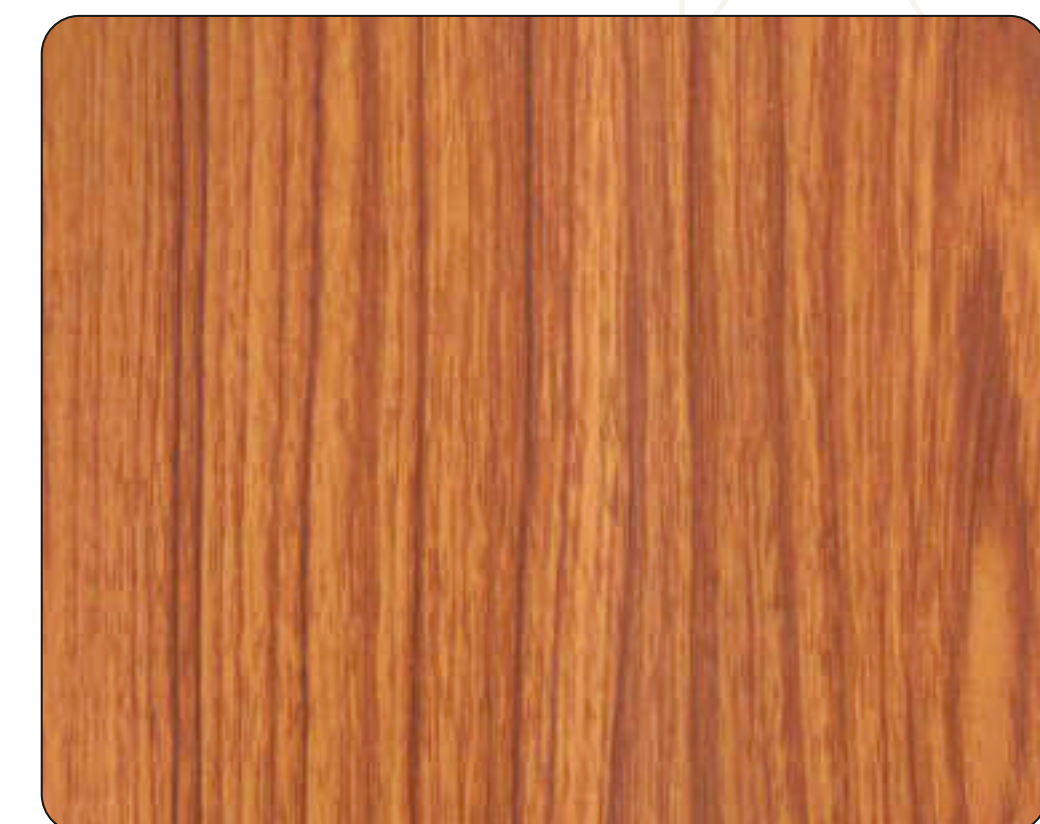
892 SF - HICKORY WALNUT



893 SF - WALNUT LUMBER

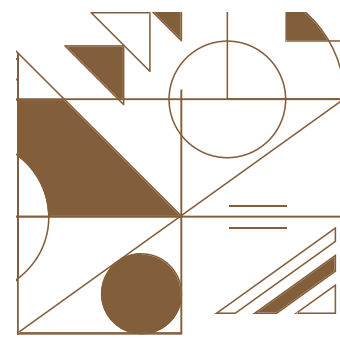


458 SF - TACNA TEAK



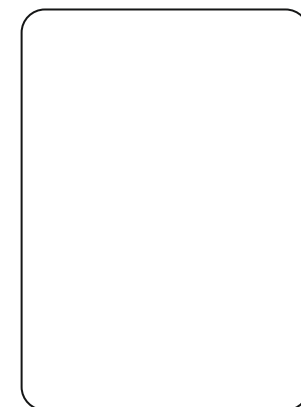
277 SF - NAYANA TEAK



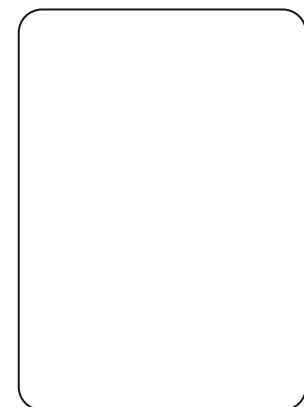


SOLIDS

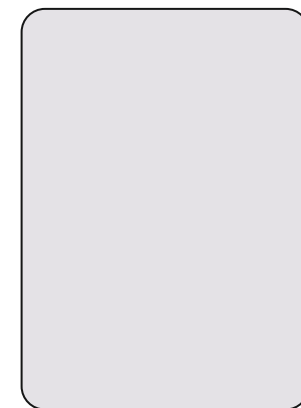
SF



801 - SF
SUPER WHITE



803 - SF
FROSTY WHITE



805 - SF
LIGHT GREY



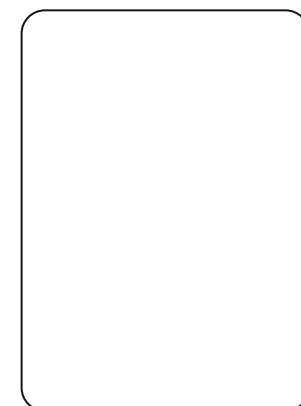
858 - SF
SLATE GREY



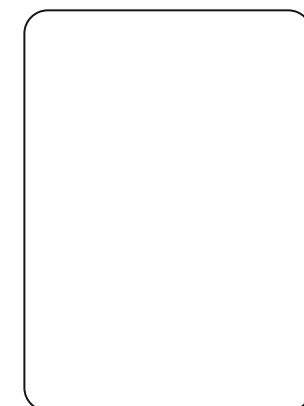
806 - SF
SUPER BLACK



FOIL



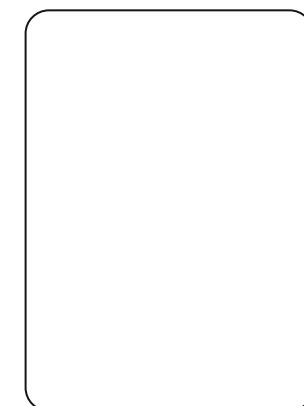
45001 - MT
SILVER FOIL



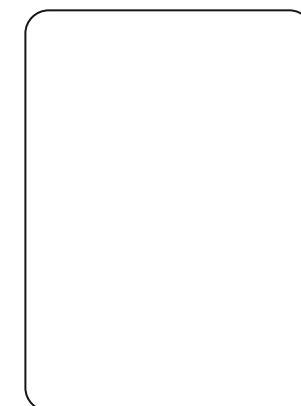
45003 - MT
BRONZE FOIL



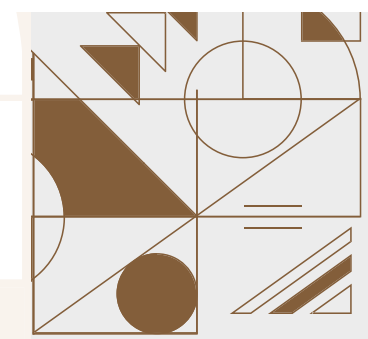
ALL CORE



102D ALC / UV+
OFF WHITE

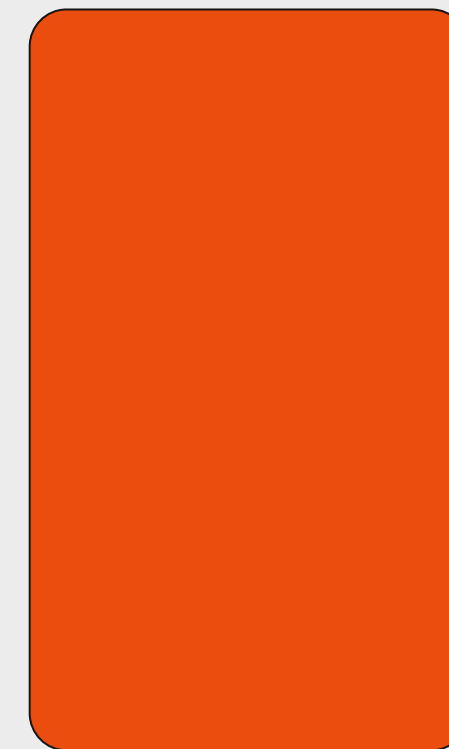


110D ALC / UV+
SUPER WHITE

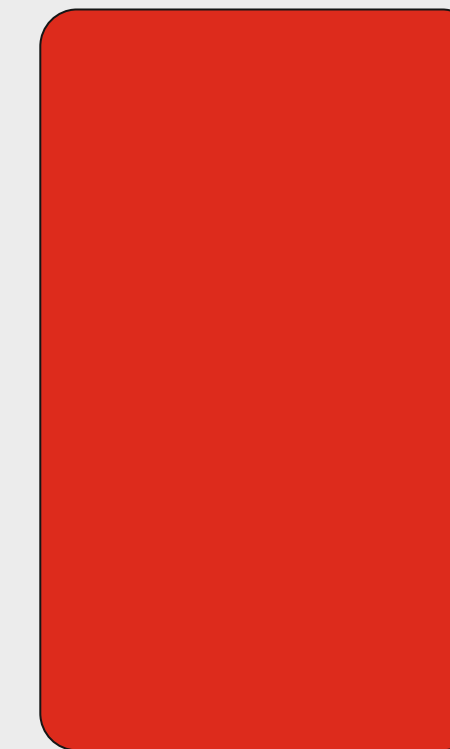


SOLIDS

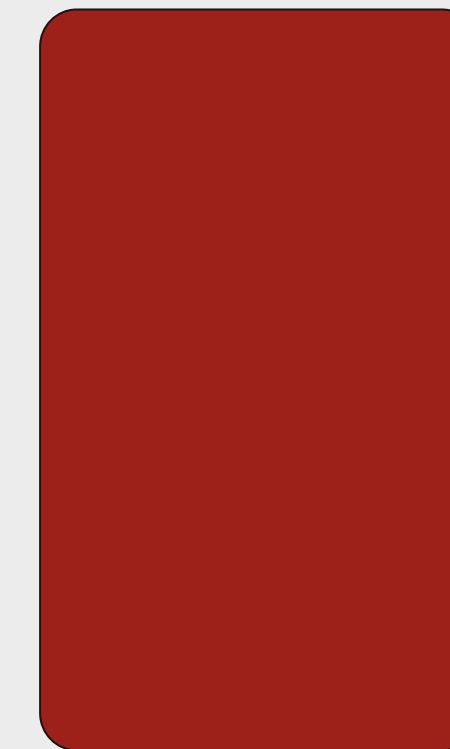
UV+



820 - UV+
NAGPUR ORANGE



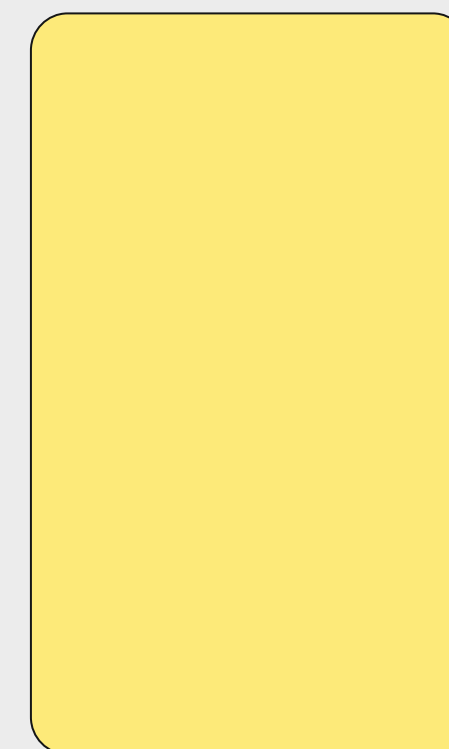
821 - UV+
BRIGHT RED



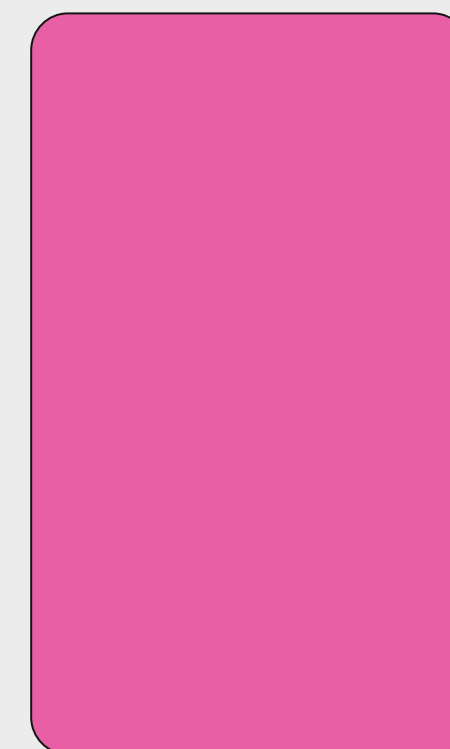
823 - UV+
BURGUNDY



806 - UV+
SUPER BLACK



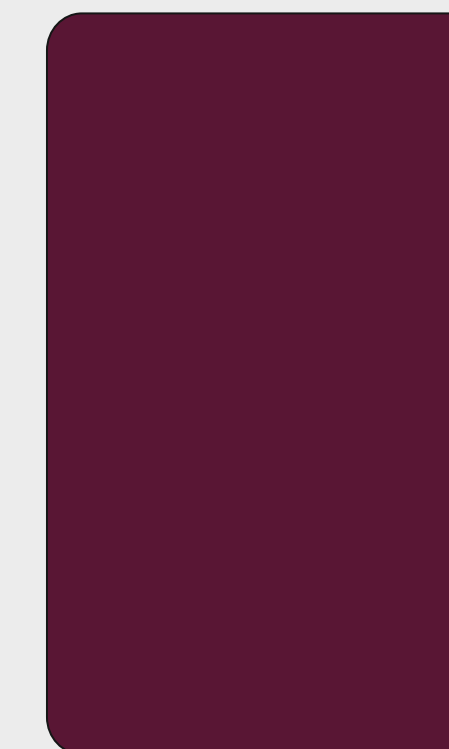
896 - UV+
YELLOW



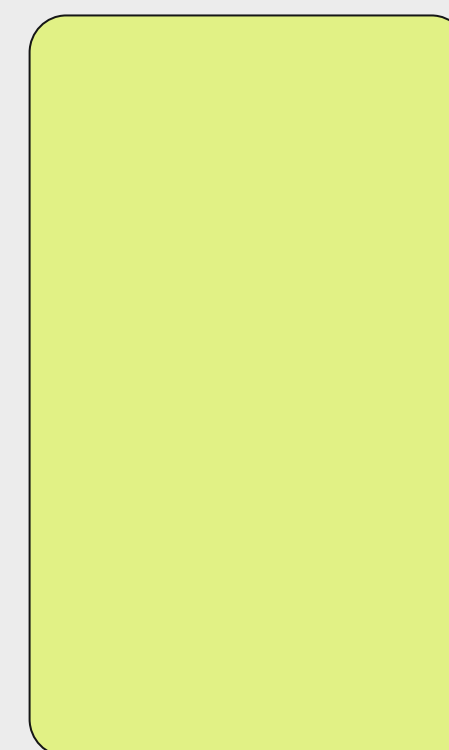
853 - UV+
BUBBLE
GUM PINK



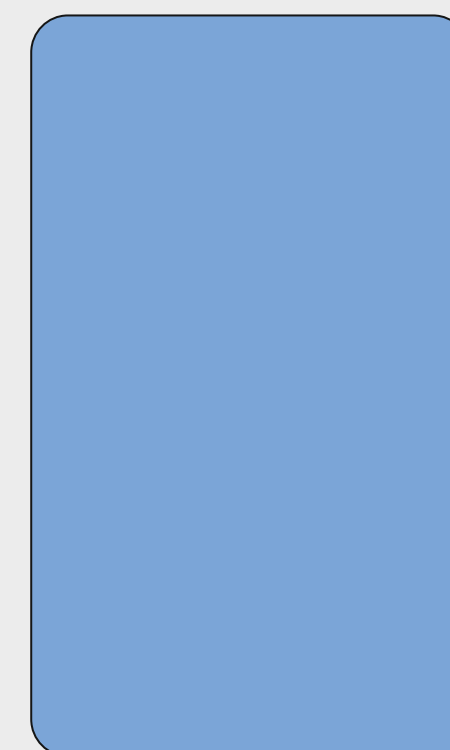
826 - UV+
HOT PINK



845 - UV+
BLACK CURRANT



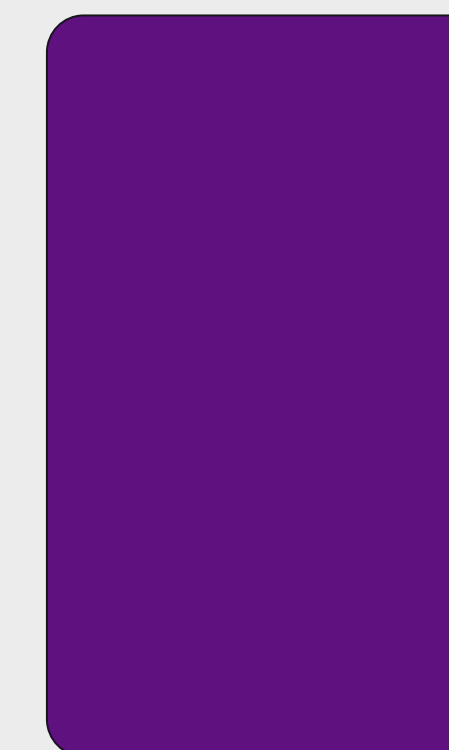
872 - UV+
LIGHT GREEN



809 - UV+
ARCTIC BLUE



834 - UV+
LAVISH BLUE



897 - UV+
PURPLE

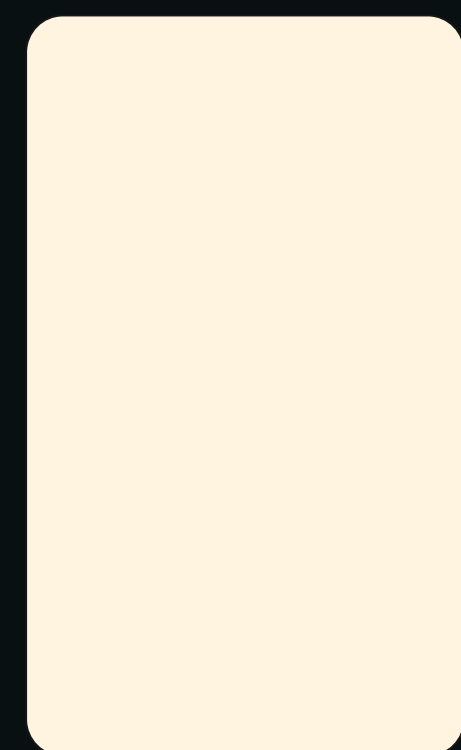


SOLIDS

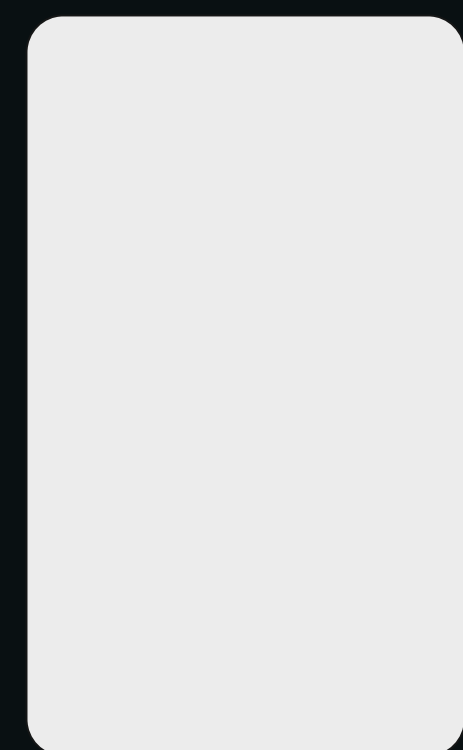
UV+



801 - UV+
SUPER WHITE



803 - UV+
FROSTY WHITE



805 - UV+
LIGHT GREY



858 - UV+
SLATE GREY



TECHNICAL SPECIFICATION

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.
DIGITAL															
01	ID 75	XT	01	74	402	UV+	24	141	801	UV+	77	208	958	EQ HZ	41
06	ID 76	XT	02	75	403	i6	14	142	803	SF	77	209	958	LH	53
09	ID 72	W1	03	76	403	SK	21	143	803	UV+	77	210	958	NV	56
12	ID 71	R1	04	77	403	UV+	24	144	805	SF	77	211	958	SF	75
CONVENTIONAL															
13	151	EG++	47	78	404	i6	13	145	805	UV+	77	212	958	UV+	67
14	152	DU	08	79	404	SK	21	146	806	SF	77	213	959	BO	49
15	152	EG++	47	80	404	UV+	24	147	806	UV+	78	214	959	SF	75
16	153	DU	06	81	405	i6	16	148	809	UV+	78	215	959	UV+	68
17	153	EG++	48	82	405	SK	22	149	820	UV+	78	216	967	RK	52
18	154	DU	05	83	405	UV+	24	150	821	UV+	78	217	967	SF	73
19	154	EG++	48	84	406	i6	15	151	823	UV+	78	218	967	UV+	67
20	155	EG++	47	85	406	SK	22	152	826	UV+	78	219	968	RK	52
21	156	EG++	47	86	406	UV+	24	153	829	UV+	34	220	968	SF	73
22	157	EG++	43	87	407	i5	10	154	829	XT	31	221	968	UV+	67
23	158	EG++	44	88	407	SK	20	155	834	UV+	78	222	969	FX	62
24	159	EG++	45	89	407	UV+	23	156	845	UV+	78	223	969	LH	53
25	160	EG++	46	90	408	i5	10	157	849	BN HZ	237	224	969	SF	73
26	161	EG++	47	91	408	SK	20	158	849	GR	236	225	969	UV+	67
27	162	DU	08	92	408	UV+	23	159	849	IO	251	226	970	X	62
28	162	EG++	47	93	409	i5	09	160	849	UV+	263	227	970	GU	59
29	163	DU	07	94	409	SK	20	161	851	BN HZ	137	228	970	LH	53
30	163	EG++	48	95	409	UV+	23	162	851	GR	136	229	970	SF	73
31	164	DU	07	96	410	i8	25	163	851	IO	151	230	970	UV+	67
32	164	EG++	48	97	410	UV+	28	164	851	UV+	163	231	984	UV+	33
33	207	SF	71	98	411	i8	26	165	853	UV+	78	232	984	XT	32
34	208	SF	71	99	411	UV+	28	166	855	PM	57	233	985	UV+	34
35	226	SF	72	100	412	i8	25	167	858	SF	77	234	985	XT	31
36	229	SF	72	101	412	UV+	28	168	858	UV+	77	235	986	UV+	34
37	236	FX	61	102	413	i8	26	169	872	UV+	78	236	986	XT	31
38	236	HO HZ	54	103	413	UV+	28	170	873	UV+	33	237	987	UV+	34
39	236	LK	58	104	414	R1	29	171	873	XT	32	238	987	XT	31
40	236	SF	71	105	414	XT	30	172	884	UV	65	239	991	UV+	34
41	236	UV+	68	106	415	R1	29	173	890	BN HZ	38	240	991	XT	31
42	237	SF	72	107	415	XT	30	174	890	EQ HZ	42	241	992	UV+	33
43	237	UV+	70	108	449	BN HZ	40	175	890	GR	35	242	992	XT	32
44	238	SF	72	109	449	FX	61	176	890	SF	64	243	993	UV+	34
45	238	UV+	70	110	449	LH	53	177	890	UV+	64	244	993	XT	31
46	277	SF	76	111	449	LK	58	178	891	BN HZ	38	245	994	UV+	33
47	278	SF	76	112	449	SF	74	179	891	EQ HZ	42	246	994	XT	32
48	287	i7	18	113	449	UV+	66	180	891	GR	35	247	995	UV+	33
49	287	SF	71	114	449	VA	55	181	891	SF	64	248	995	XT	32
50	287	UV+	69	115	450	FX	61	182	891	UV+	64	249	996	UV+	33
51	288	i7	17	116	450	HO HZ	54	183	892	HO HZ	54	250	996	XT	32
52	288	SF	71	117	450	SF	74	184	892	SF	75	ALL CORE			
53	289	i7	18	118	450	UV+	66	185	893	SF	75	01	102D	ALC/UV+	77
54	289	SF	71	119	451	PM	57	186	896	UV+	78	02	110D	ALC/UV+	77
55	289	UV+	69	120	451	SF	74	187	897	UV+	78	FOIL			
56	292	IA	57	121	452	HO HZ	54	188	913	PW	60	01	45001	FOIL	77
57	292	UV+	66	122	452	SF	74	189	914	PW	60	02	45003	FOIL	77
58	293	IA	57	123	452	UV+	66	190	915	BO	50				
59	293	UV+	66	124	453	SF	73	191	915	CM	R59				
60	303	PW	60	125	453	UV+	69	192	915	EQ HZ	41				
61	303	SF	72	126	453	VA	55	193	915	NV	56				
62	303	UV+	69	127	455	SF	73	194	915	UV+	68				
63	305	SF	74	128	455	UV+	69	195	916	CM	59				
64	305	UV+	70	129	455	VA	55	196	916	NV	56				
65	307	SF	74	130	458	i7	17	197	920	BO	49				
66	307	UV+	70	131	458	LK	58	198	920	SF	75				
67	308	UV+	163	132	458	SF	76	199	920	UV+	68				
68	310	UV+	363	133	458	UV+	69	200	957	BN HZ	39				
69	401	i5	12	134	459	UV+	65	201	957	BO	49				
70	401	SK	21	135	461	SF	76	202	957	EQ HZ	41				
71	401	UV+	24	136	463	SF	76	203	957	GU	59				
72	402	i5	11	137	464	SF	H76	204	957	NV	56				
73	402	SK	21	138	721	UV+	R65	205	957	SF	75				
				139	722	UV+	65	206	957	UV+	67				
				140	801	SF	77	207	958	BN HZ	40				

PROPERTIES	UNIT	SPECIFIED VALUES				IPL 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 Burns	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. Lammediate 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 Laminates. (Other Grades available on request)

Thickness : 1.00 MM (1.5mm And above available on request) (± 10% as per ISI Standard)

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.

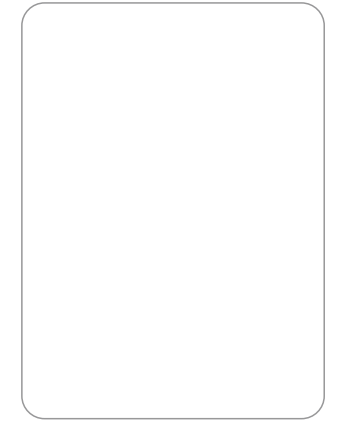
CEDAR DECOR PRIVATE LIMITED

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



www.ipldecor.com

★ TRADE SAMPLE, NOT FOR SALE



ACTUAL THICKNESS

Customer Services
 WhatsApp +91 9879604881

QC

CDPL / IPL / EL / 09 / 2023