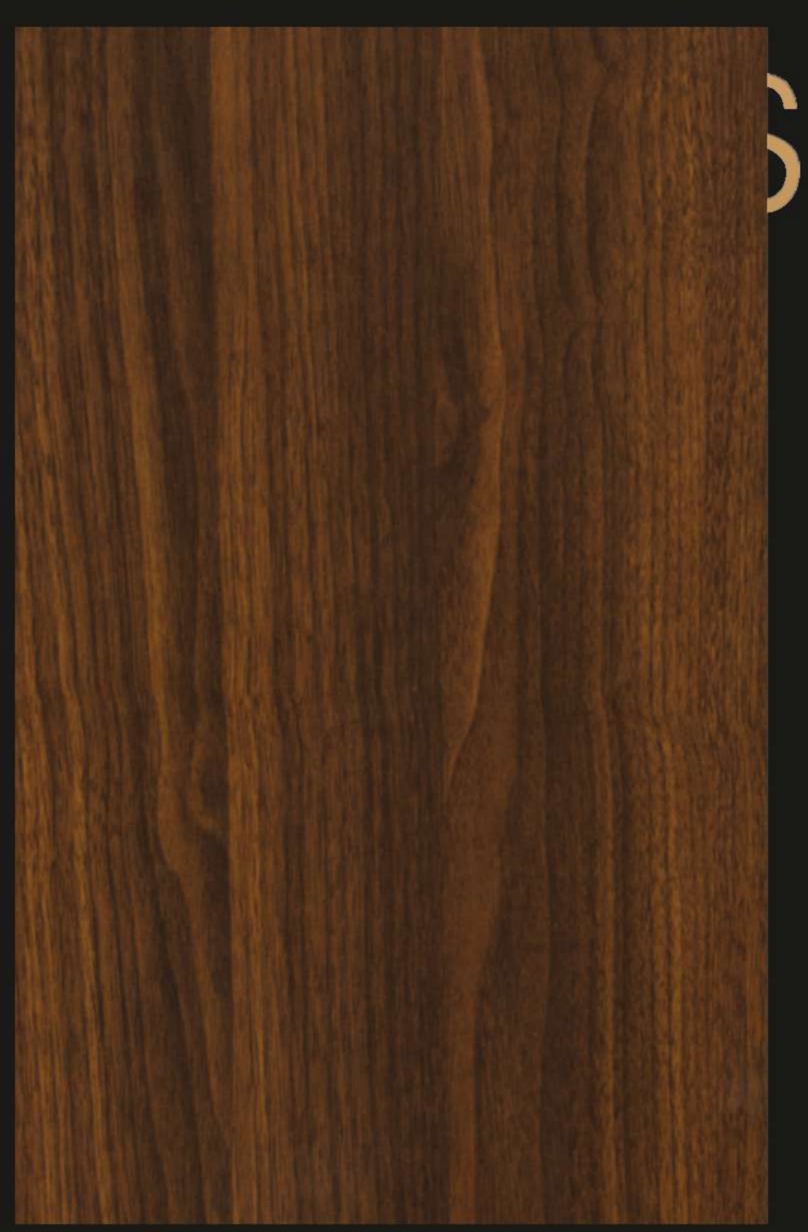




SIYL ISHN



Appeal to the creator in you and style your lifestyle choices to live magnificently.

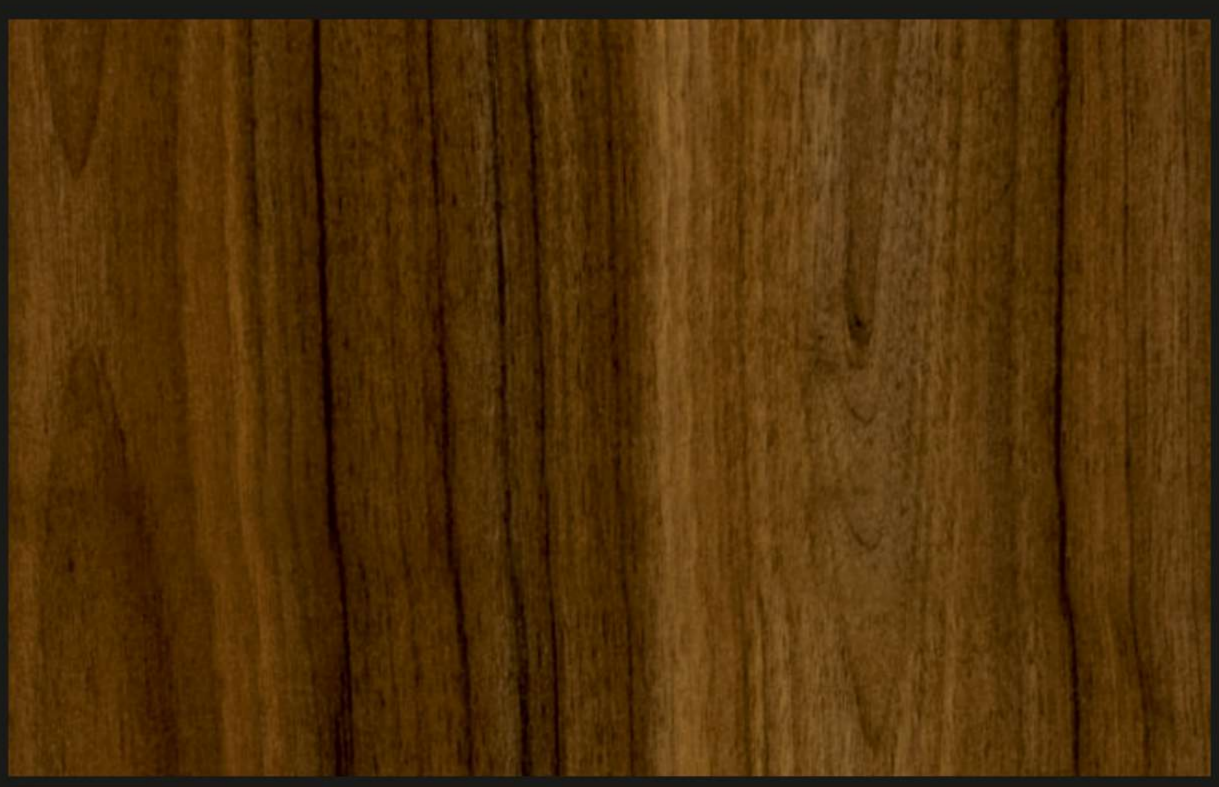


6392 CLD

Brazilian Walnut



Behold this bundle of extravagant style and contemporary sophistication. Using these laminates side by side is unfailing to convey your sense of style in the crowd.





6384 CLD Bronze Walnut





6381 CLD Chintopine





6385 CLD

Tropical Walnut

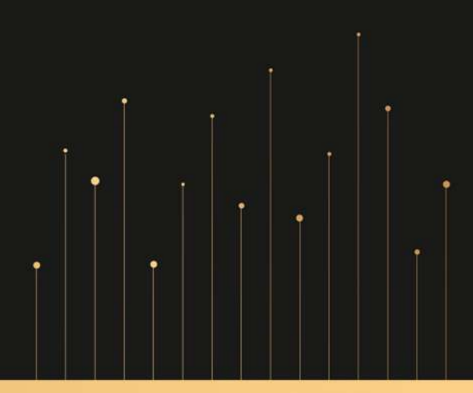
LUXURY R

$\overline{}$

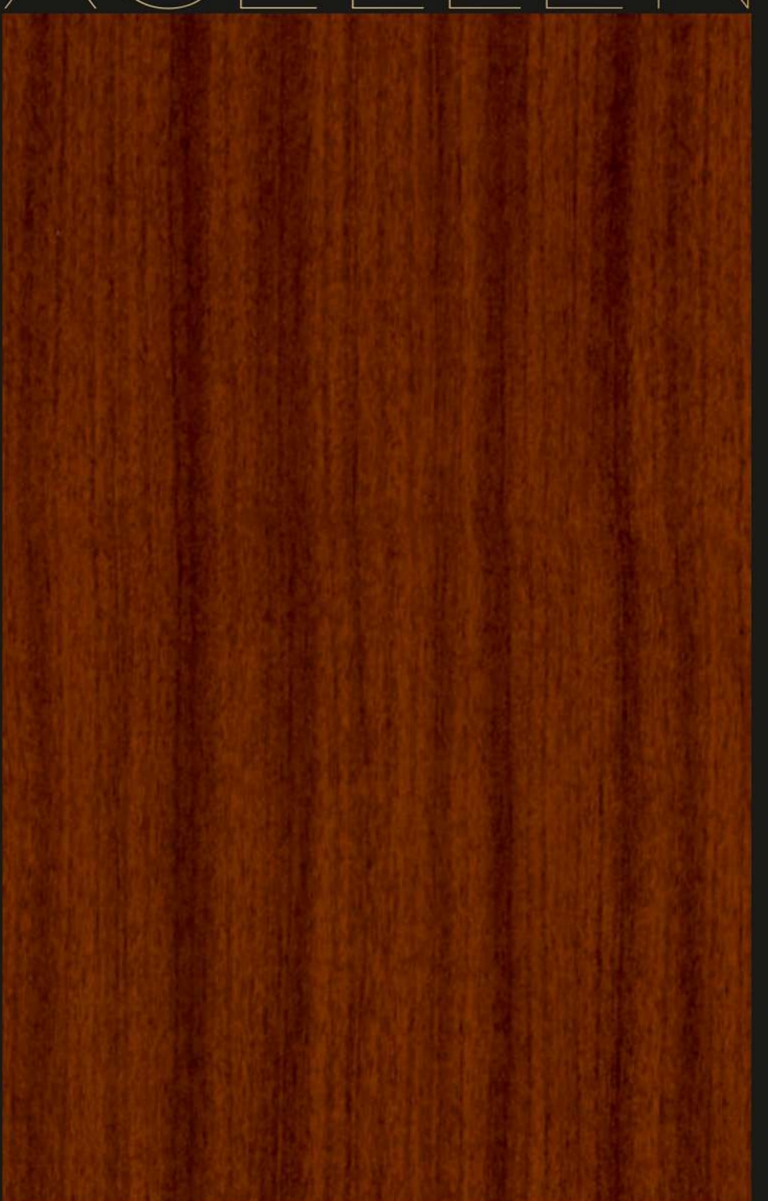


FLAMBOYANCE

The beauty and exuberance lies in its simplicity and authenticity. Decorate your home with bold stylish tones.



AMORWITH EXCELLENCE





6389 CLD

Sapelle



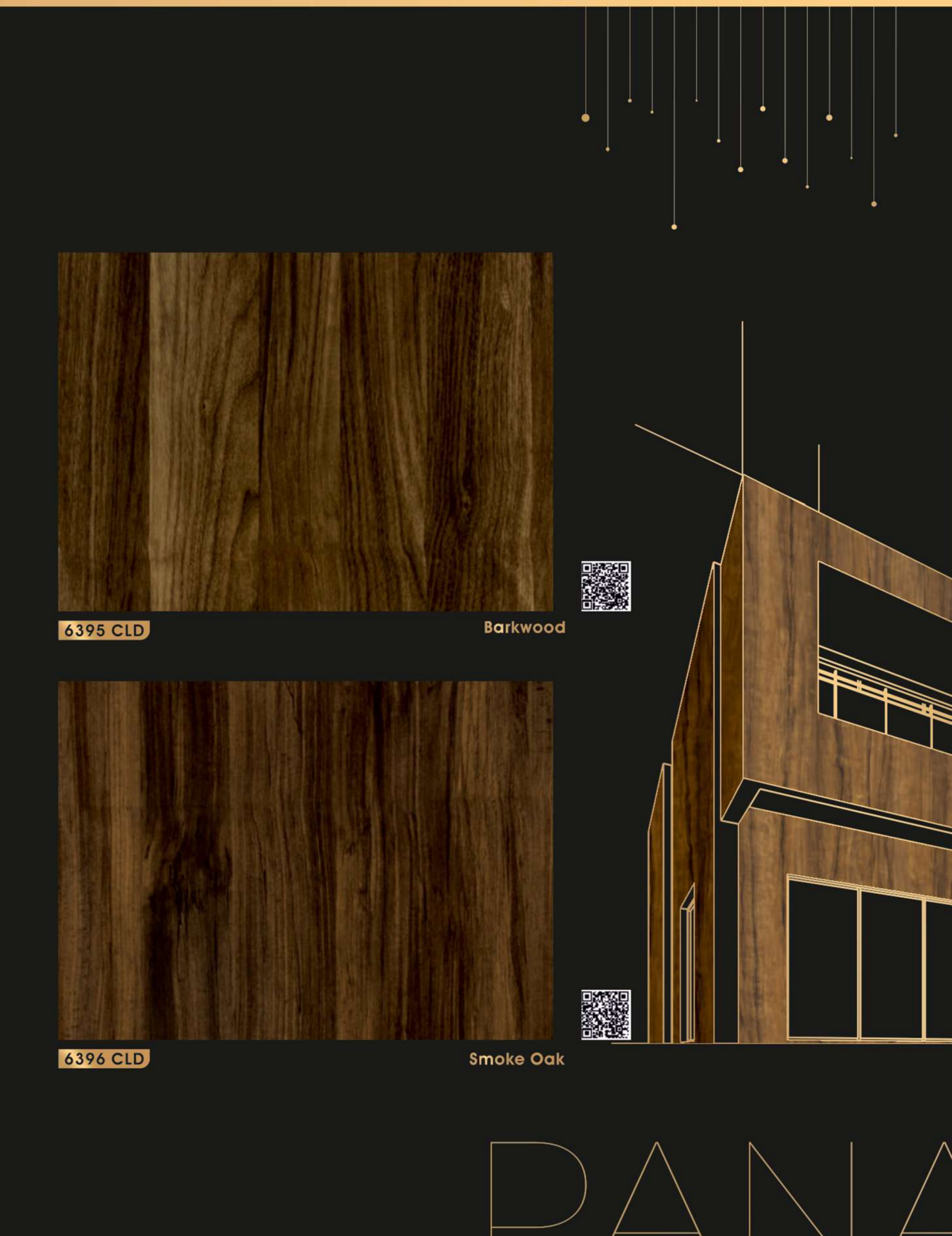






6390 CLD

Charismawood

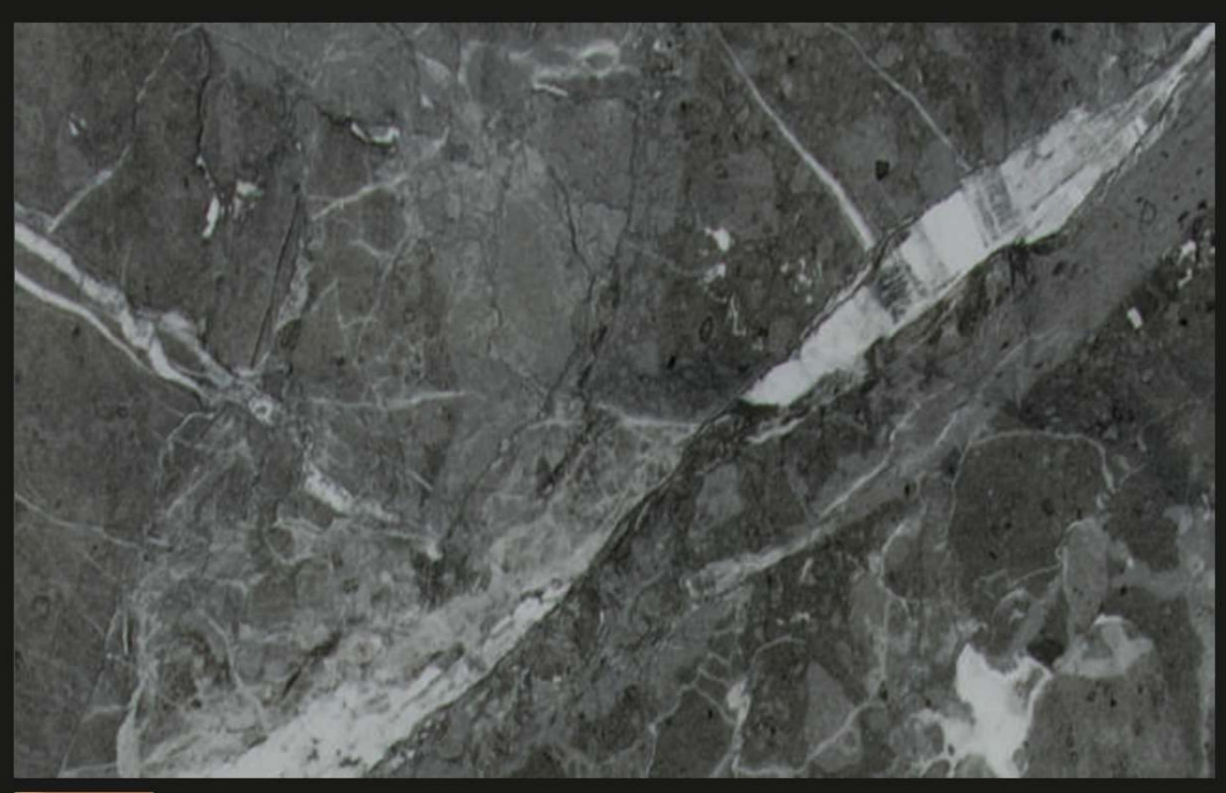






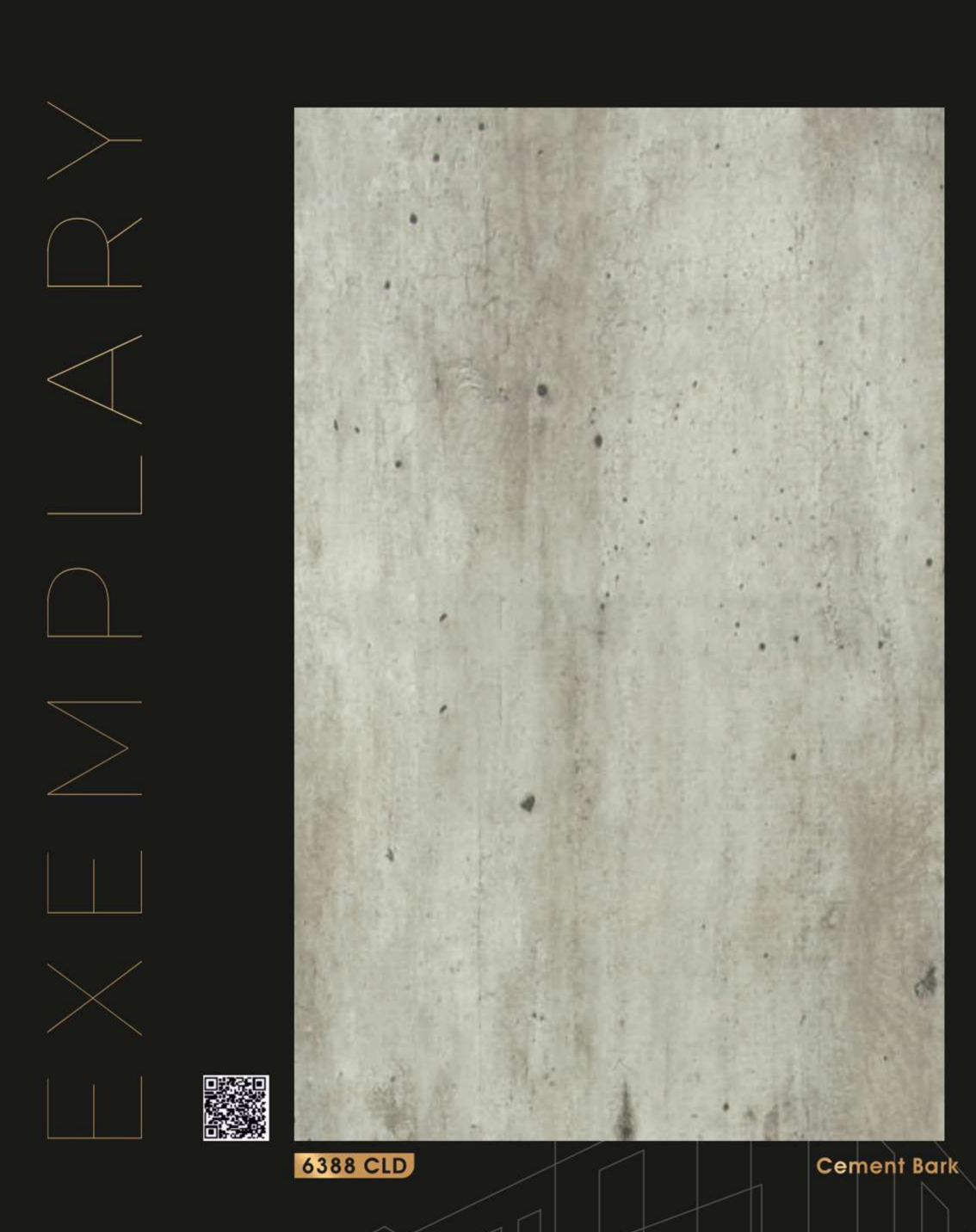
The sophisticated demeanour of these sleek texture create a tremendous impact.

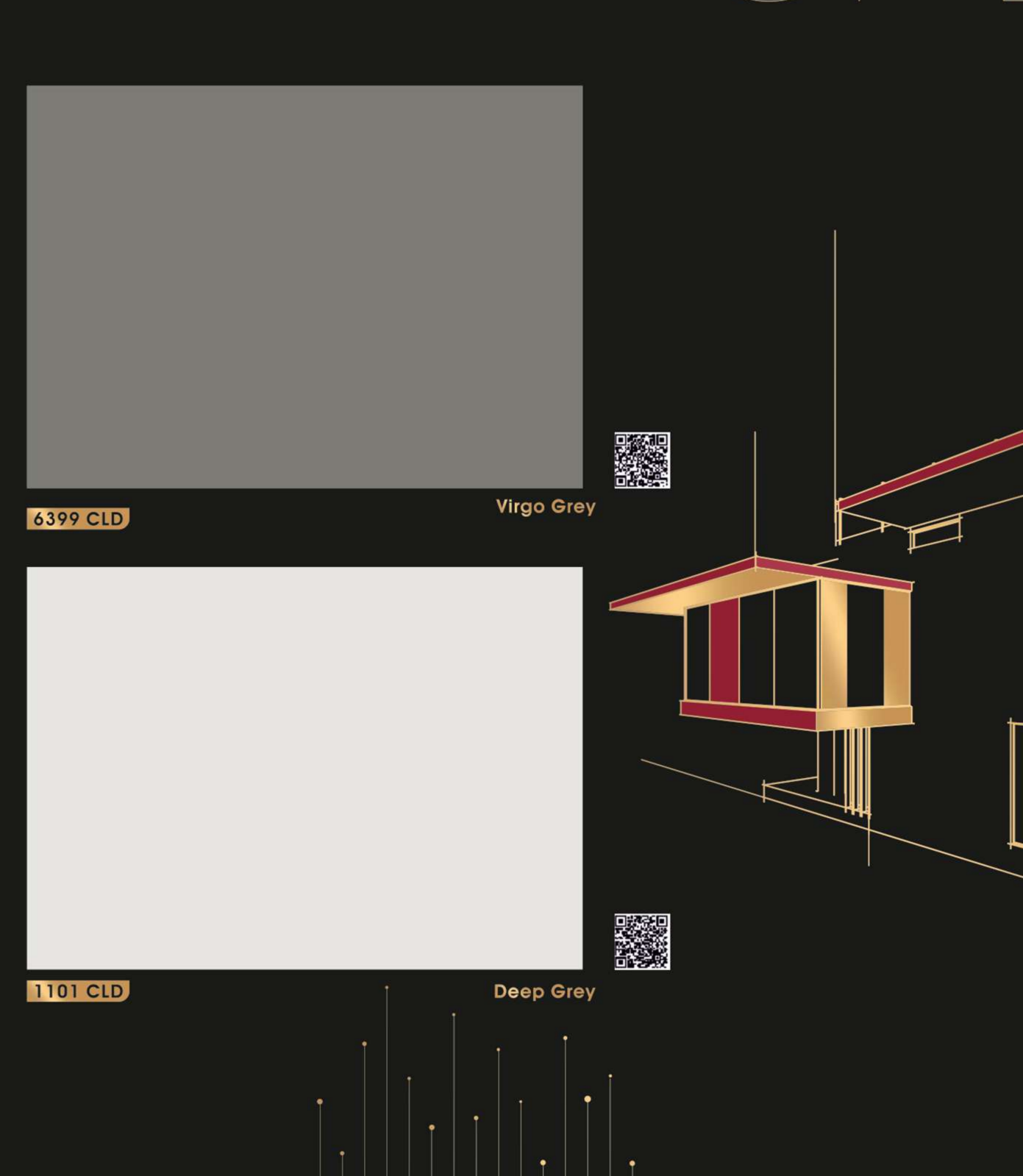


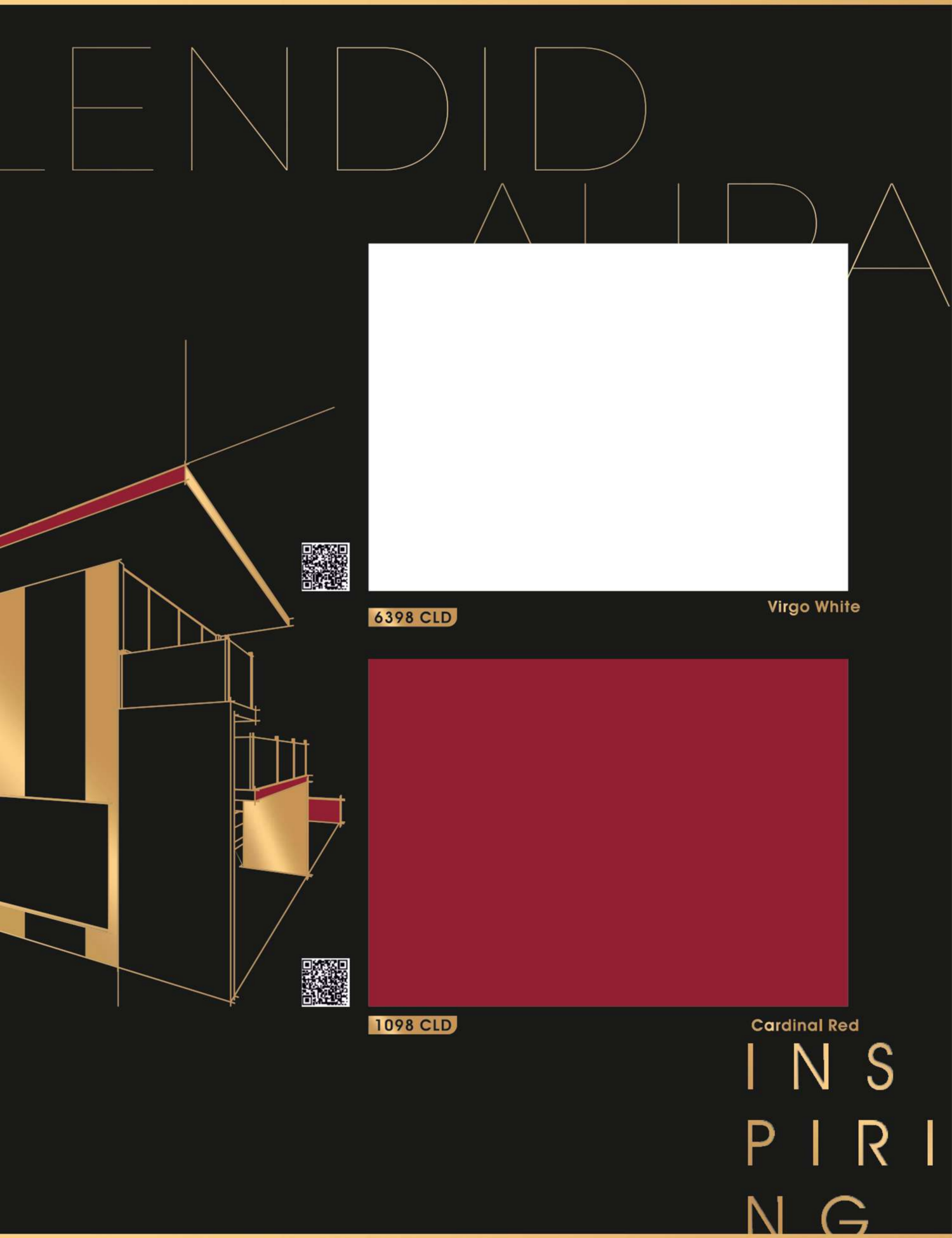




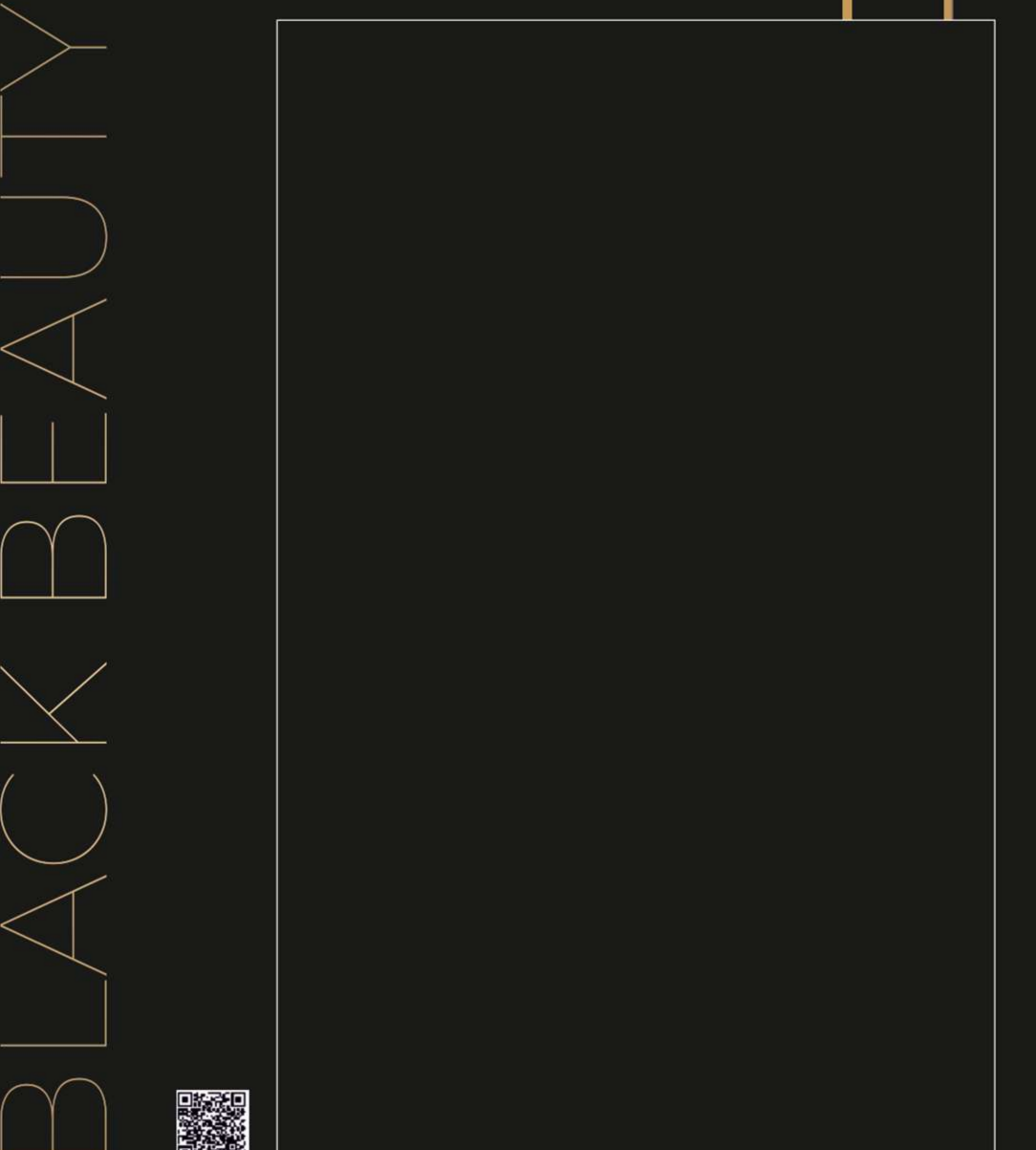
6387 CLD Sky Marble











10015 CLD

Graphite Black

TECHNICAL SPECIFICATIONS

SL NO.	PROPERTIES	TEST METHHOD	ATTRIBUTES OF PERFORMANCE	UNIT OF MEASUREMENT	RESULTS (AS PER EN 438-6)
1	DIMENSIONAL PROPERTIES				
1.1	Thickness	EN 438-2.5	Thickness tolerance	6mm	5 <t<8: +-="" 0.4<="" td=""></t<8:>
1.2	Size	EN 438-2.6	Length and width	1220x3050 & 1220x2440mm	+10/-0
1.3	Straightness of edges	EN 438-2.7	Straightness of edges	mm/m	<1.5
1.4	Squareness	EN 438-2.8	Squareness	mm/m	€1.5
1.5	Flatness	EN 438-2.9	Flatness (measured on full size sheet).	mm/m	2.0 <t<6, 0:8<="" td=""></t<6,>
2	PHYSICAL PROPERTIES				
2.1	Flexural Modulus	EN ISO 178	Stress	Mpa	>9000
2.2	Flexural Strength	EN ISO 178	Stress	Мра	>80
2.3	Tensile Strength	EN ISO 527-2	Stress	Мра	>60
2.4	Density	EN ISO 1183	Density	gm/cm3	≥1.35
			Indent. Dia 10mm 2 <t<6mm drop="" height<="" td=""><td>min.</td><td>>1400</td></t<6mm>	min.	>1400
25	Resistance to impact with large diameter ball	EN 438-2.21	Indent. Dia 10mm T<6mm Drop Height	min.	≥1800
2.5			Mass increase - 2 <t<5mm< td=""><td>max. %</td><td>EGS/EDS - ≤5, EGS/EDS - ≤8</td></t<5mm<>	max. %	EGS/EDS - ≤5, EGS/EDS - ≤8
2.6	Resistance to wet Conditions	EN 438-2.15	mass increase - 2>T<5mm	max. %	EGS/EDS - ≤7, EGS/EDS - ≤10
			Appearance	Rating	>4
2.7	Dimensional stability at elevated temperatures	EN 438-2.17	Considering dispersional design 2.7.5	Longitudinal %	<0,40
			Cumulative dimesional change - 2 <t<5mm< td=""><td>Transversal %</td><td><0,80</td></t<5mm<>	Transversal %	<0,80
			Cumulative dimesional change - 2>T<5mm	Longitudinal %	<0,30
				Transversal %	<0,60
3					
3.1	Resistance to Climatic Shock	EN 438-2.19	Thermal Shock Resistance - Appearance Rating		≥4
3.2	Resistance to Artificial Weathering	EN 438-2.19	Contrast Grey scale rating		≥3

Note: Please note that the catalog is provided here forthwith, for representational purposes only. It is neither a technical manual nor a legally binding document. Pictorial images of products are not in exact manner as depicted. We are not liable for any misrepresentation due to the aforementioned disclosure.

• Selected Colours also available in 1300x2800mm

WEATHER RESISTANCE

	TEST METHOD	ATTRIBUTES /PROPERTY	UNIT	Virgo Cladding	
PROPERTIES				STANDARD VALUE	STANDARD VALUE
Light Fastness	EN 438 2-27	Contrast	Grey Scale	Min. Level 4	> Level 4
Artificial Weathering	EN 438 2-29	Contrast	Grey Scale	Min. Level 3	> Level 3
	: 3000 h	Appearance	Grey Scale	Min. Level 4	> Level 4
UV - Light Resistance	EN 438 2-28 : 1500 h	Contrast Appearance	Grey Scale Grey Scale	No requirement No requirement	No requirement No requirement
Dimensional Stability at Elevated	EN 438 2-18-17	Accumulated Dimensional Change	%	L: Max 0.3 %	< 0,3 % (L)
temperature	EN 430 2-10-17			W: Max 0.6 %	< 0,6 % (W)
		Appearance Flexural Strength	Rating	Min. Level 4	Min. Level 5
Resistance to Climate Shock	EN 438 2-9	Index Ds Flexural Modulus	Index	Min. 0.95	0.98
		Indexx Dm	Index	Min. 0.95	0.97
Fire Characteristics (For FR Gra	ide EWC + / Virgo Cladding)				
Reaction to Fire	EN 1350 1-1	Fire Retardant	Classification		B S2 d0

Disclaimer: This document is exclusively for the purposes of sharing general information. Not all of the features mentioned and shown in this document are suitable for all areas of application. We would like to make it abundantly clear that all customers and third parties are obligated to inform themselves thoroughly about Virgo products' sustainability and features prior to purchase. We recommend that user of this document seek out independent expert advice on adherence to local planning and use requirements, applicable laws, regulations, standards, guidelines and testing standards. Virgo Group accepts no liability in connection with the use of this document.



