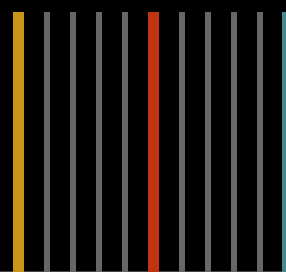
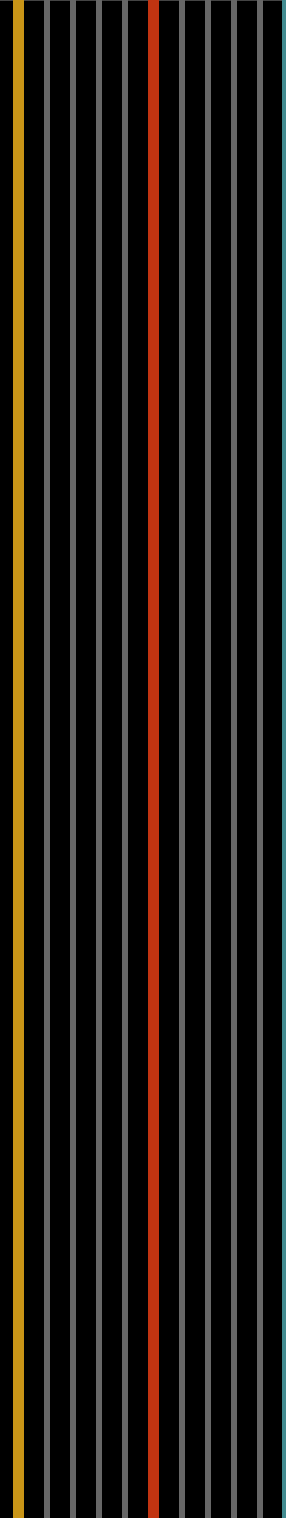


Surfaces with an edge[®]



COLLEZIONE
DECI.MMAL[™]



*"Ofcourse design is about problem solving,
but I cannot resist adding something personal."*

-Win Crouwel

Creating a solution for ease and simplicity was where we started from, to make a small ripple in the decorative laminate industry. Millimetre was launched as a simple innovation providing Surfaces With An Edge that included 36 decors along with their matching edge-bands. With a formidable market presence, our 'problem-solving' attitude is now supplemented with a desire to even better the base idea. And we, as Lamitude, take innovation, ease, and aesthetics personally. As God is in the detail, as small steps build a future and as design matters; we believe that Every Millimetre Counts.



C O L L E Z I O N E
DECI.MMAL®

Research, Curation, and the 'Right Intent' set the tone for this new collection from Millimetre. Extending functionality with a higher-level of aesthetics, Collezione Deci.MMal provides a comprehensive solution aimed at achieving a harmonious blend of style and sophistication to your furniture and living spaces. As another first for the industry, matching edge-bands to the exact decor, not just in colour alone but in texture as well, is a testament to our attention to detail. Collezione Deci.MMal invites you to embrace a new standard of sophistication and a solution for your design endeavours.

Specially manufactured to provide the industry’s best functional and aesthetic solution, Millimetre introduces BandEdge - For a higher quality finish, it is a legitimate completion to the process of building stylish and graceful furniture. BandEdge is essentially a 1mm PVC sealing edge strip that not only protects the substrate edge but at the same time creates the desired sense of realism as it matches with the overall surface. Technically created to resist scratch, have strong UV adhesion, and have good anti-yellowing performance, BandEdge is presented in 23mm & 45mm widths. BandEdge can be machined easily with standard carpenter’s tools.

TECHNICAL PARAMETERS OF THE PRODUCT

- PVC sealing edge strip has better resistance to heat, chemicals, and abrasion. It also gives wood grains, textiles, and other patterns of realism in three dimensional sense.
- Trim edges without whitening, and it is easy to paste.
- Environmentally friendly and safe materials are used. The product passes every SGS test. It has high UV adhesion, good scratch resistance, good elasticity, is difficult to deform, bends without turning white, and is difficult to fall off. It also has strong UV protection and anti-yellowing properties.
- The high PVC content in BandEdge[®] ensures the best quality of the base material while also ensuring non-whitening after trimming.

SPECIFICATIONS

Thickness:	1mm
PVC Content:	90%
Roll Size:	50 Mtr
Available Width:	23mm, 45mm

FEATURES:



No Heavy
Metal



Lead Free



SGS Certified



Abrasion
Resistance



Colour
Stability



Chemical
Resistance

CAMMO.CAPTM

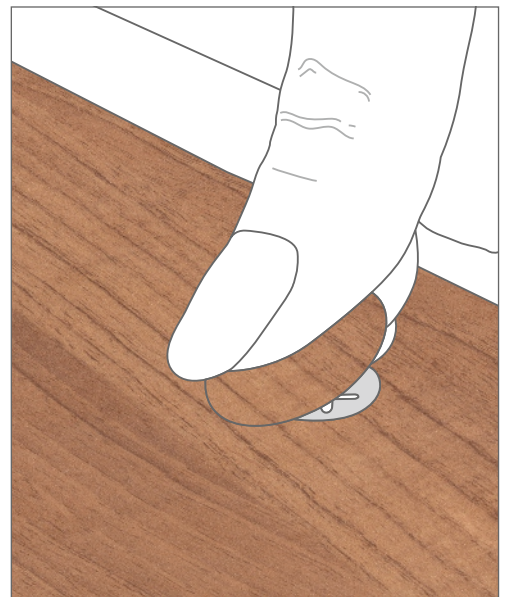
The complete look just got totally 'finished'. In line with our promise to deliver solutions that spell finesse and attention to detail, we bring to you CAMMO.CAP. A simple screw-cap sticker that effectively (rather cleverly) camouflages screw heads used for furniture assembly. CAMMO.CAP blends seamlessly into the surrounding laminate surface thus adding to our 'non-aberration' view.

Easy, Aesthetic, Strong & long-lasting, CAMMO.CAPs are functional and by far the first of their kind in India as a décor-matching solution, as an extension of our continuous endeavours.

CAMMO.CAP ATTRIBUTES

EASE • AESTHETICS • STRENGTH

- Easy Application
- Aesthetic Integration
- Customizable Size
- High-Quality Material
- Strong Adhesive
- Environmental Resistance
- Long-Lasting
- Protective Function



SPECIFICATIONS

Thickness:	0.35mm
Size:	ø 20mm
Designs:	Available in all decors

SOLIDS

12 plain solid colours are presented as a careful pick, bases on market understanding. The choice of a monochromatic palette brings a sense of sophistication, allowing an exciting interplay between these shades and tints with other solids, woods or design decors to enhance the desired aesthetic.

WOODS

Within the rings of the wooden bark lie whispers of wisdom, telling a tale of time and growth. Wooden laminates by Millimetre are carefully curated to create a visual language between the organic and the crafted. To exude warmth by its colour, grain, and visual texture.

TEXTILES

Fabrics evoke a certain tactile sense by only the visual of its texture through its weave and criss-cross lines. Lined internally or on the fronts as decors, this is one timeless and eternal category of 12 such. Textiles harmonize with other decors resulting in an environment that is both inviting and refined.

SOLIDS

MODERN SUEDE

TWELVE & MONOCHROMES • GREYS & SHADES • WHITES & CREAMS • BLACKS & TINTS

SOPHISTICATED • NEUTRAL • CONTEMPORARY

Thickness: 0.80mm
Size: 2440mmX1220mm (8'X4')
Finish: MODERN SUEDE (MS)

FEATURES:



Moisture
Resistant



High
Abrasion



Low VOC



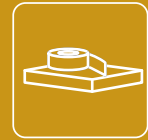
Easy to
Clean



Stain
Resistant



Heat
Resistant



Texture Matching
BandEdge

EVERY MILLIMETRE COUNTS



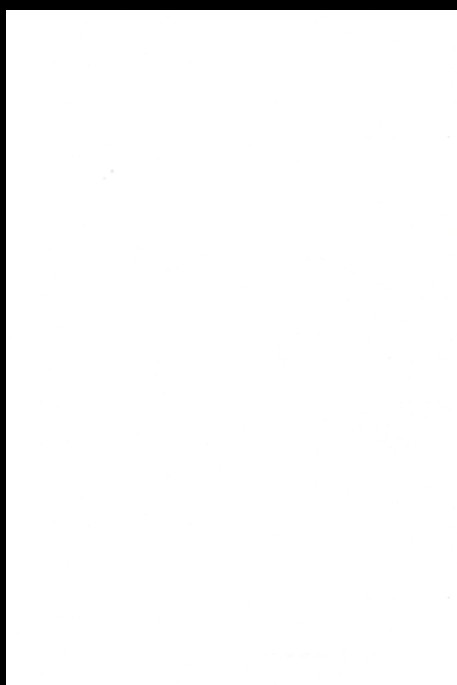


"Every block of stone has a statue inside it and it is the task of the sculptor to discover it." -Michaelangelo

A

B

1



902 MS

BIANKA

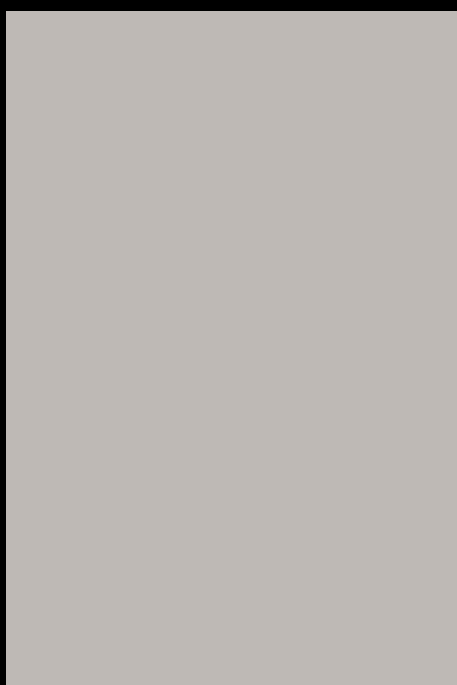
993 MS

ARGENTO

BE 902 MS

BE 993 MS

2



994 MS

FLAN

996 MS

SILANCE

BE 994 MS

BE 996 MS

A

1




995 MS

ESCAPADE

BE 995 MS

B




997 MS

CHAPEL

BE 997 MS

2



998 MS

WISPY

BE 998 MS

999 MS

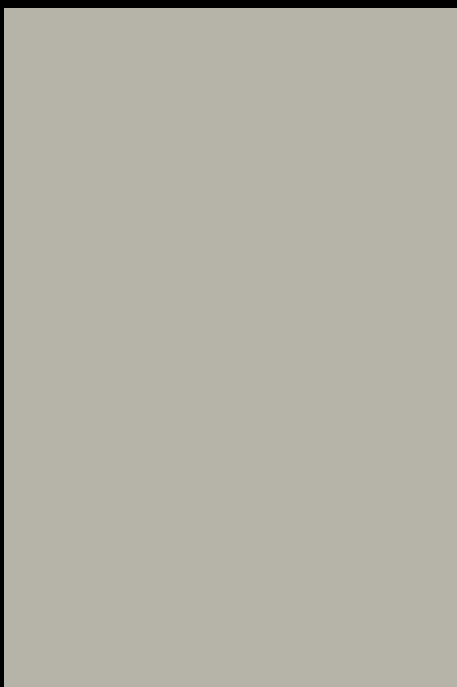
COSMICO

BE 999 MS

A

B

1



911 MS MACADA

921 MS CAMEO

BE 911 MS

BE 921 MS

2

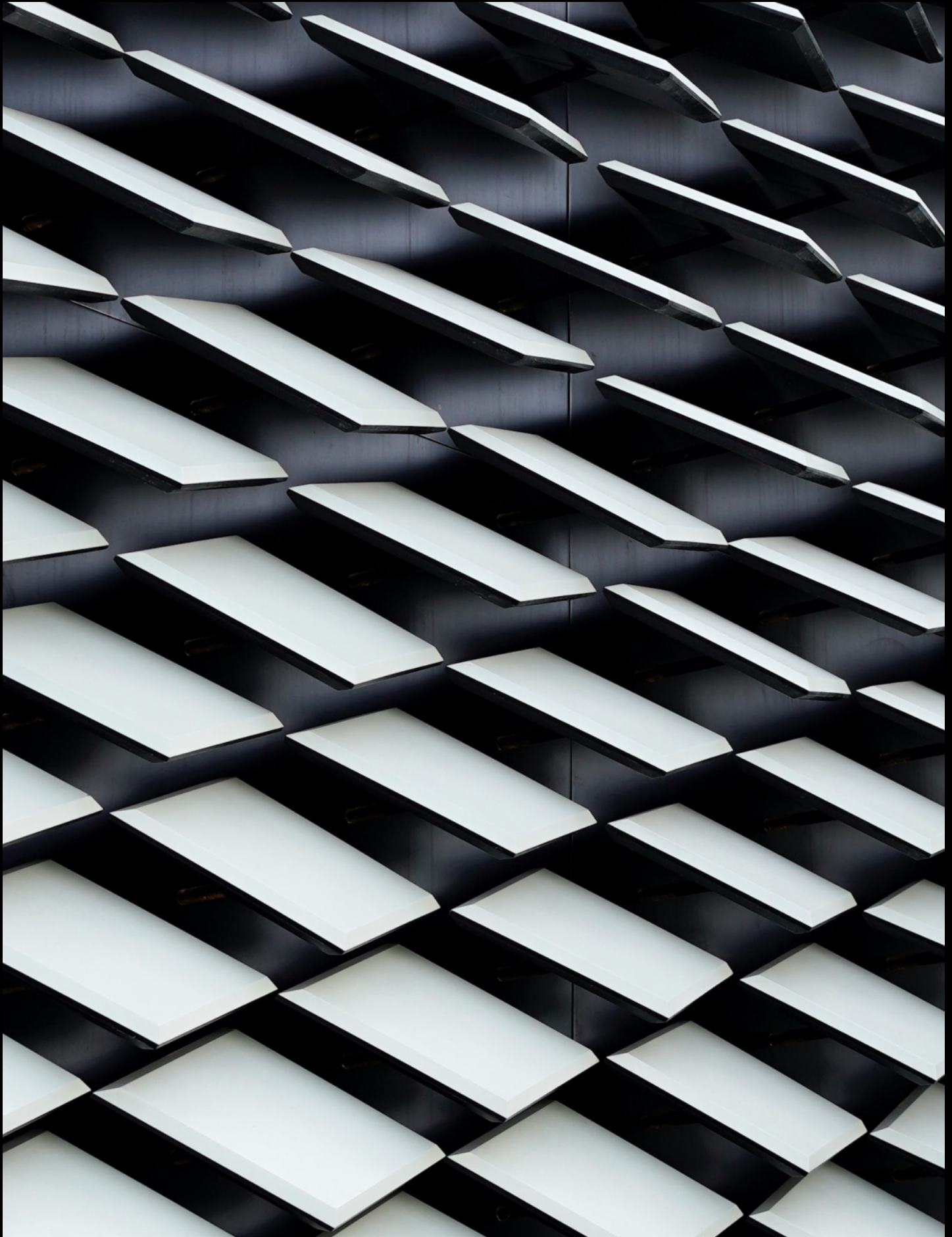


925 MS WILLOW

927 MS CRESTO

BE 925 MS

BE 927 MS



"Form and pattern, intertwined in a captivating embrace,
reveal the eloquence and precision of artistic expression in the world of design."

WOODS

MODERN SUEDE

A DOZEN • WARM & CLASSY • FUZZY & PREMIUM • LIGHTS, MEDIUMS, & DARKS

CLASSY • TIMELESS • SIMPLE

Thickness: 0.80mm

Size: 2440mmX1220mm (8'X4')

Finish: MODERN SUEDE (MS)

FEATURES:



Moisture
Resistant



High
Abrasion



Low VOC



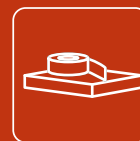
Easy to
Clean



Stain
Resistant



Heat
Resistant



Texture Matching
BandEdge

EVERY MILLIMETRE COUNTS





"Picture a graceful dance of shadows and contours, a symphony of brightness and shape, where the visual elements intertwine to create a captivating masterpiece."

A

B

1



321 MS

FRAXI

341 MS

PELLEGRI

BE 321 MS

BE 341 MS

2



322 MS

NULATA

342 MS

FOLIUS

BE 322 MS

BE 342 MS

A

B

1



315 MS

CATAWBA

BE 315 MS



361 MS

TESSMANNI

BE 361 MS

2



316 MS

ECHINA

BE 316 MS



355 MS

BIDENTA

BE 355 MS

A

B

1



335 MS

ALISO

BE 335 MS



351 MS

ALNUS

BE 351 MS

2



336 MS

LINOGRİ

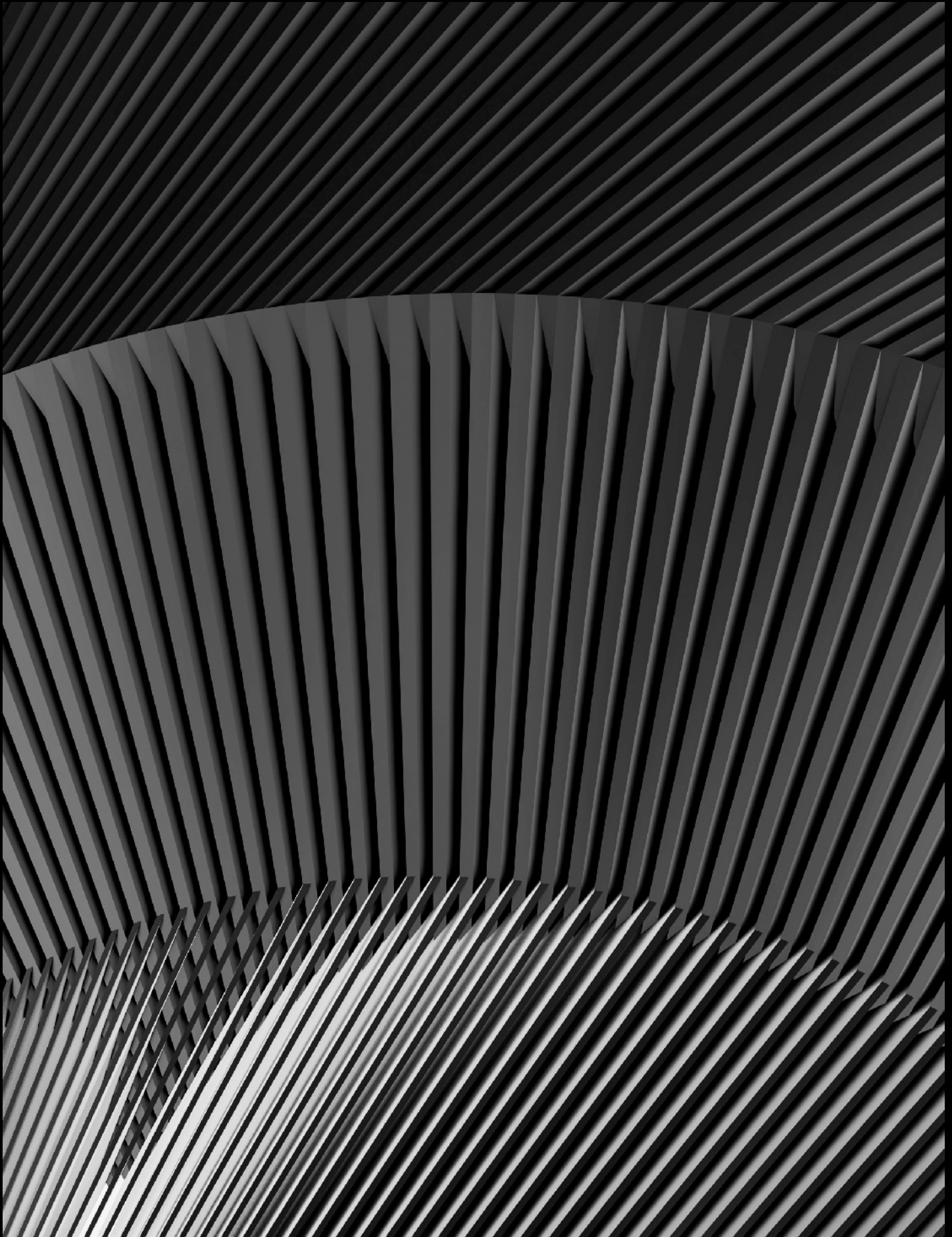
BE 336 MS



365 MS

RAKAU

BE 365 MS



"Light and shadow are opposite sides of the same coin.
We can illuminate our paths or darken our way. It is a matter of choice." - Maya Angelou

TEXTILES

MODERN SUEDE

THREE INTO FOUR • LIGHT & PASTEL • SUMMER & AUTUMN • FINE LINEN & COARSE JUTE

CONTEXTUAL • IRREPLACEABLE • IMAGINATIVE

Thickness: 0.80mm

Size: 2440mmX1220mm (8'X4')

Finish: MODERN SUEDE (MS)

FEATURES:



Moisture
Resistant



High
Abrasion



Low VOC



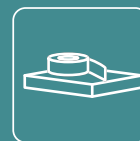
Easy to
Clean



Stain
Resistant



Heat
Resistant



Texture Matching
BandEdge

EVERY MILLIMETRE COUNTS





"Windows frame more than views—they crystallise the vision of possibility."

A

B

1



125 MS

HOLLANDO

BE 125 MS



126 MS

BELGIO

BE 126 MS

2



127 MS

CAIRO

BE 127 MS

A

B

1



112 MS

HALLMARK

BE 112 MS



111 MS

DELAVE

BE 111 MS

2



113 MS

FLAX

BE 113 MS

A

B

1



147 MS

LINUM

BE 147 MS



146 MS

USITA

BE 146 MS

2



145 MS

TISSIM

BE 145 MS

A

B

1



131 MS DAMASK
BE 131 MS



132 MS HUCKABA
BE 132 MS

2



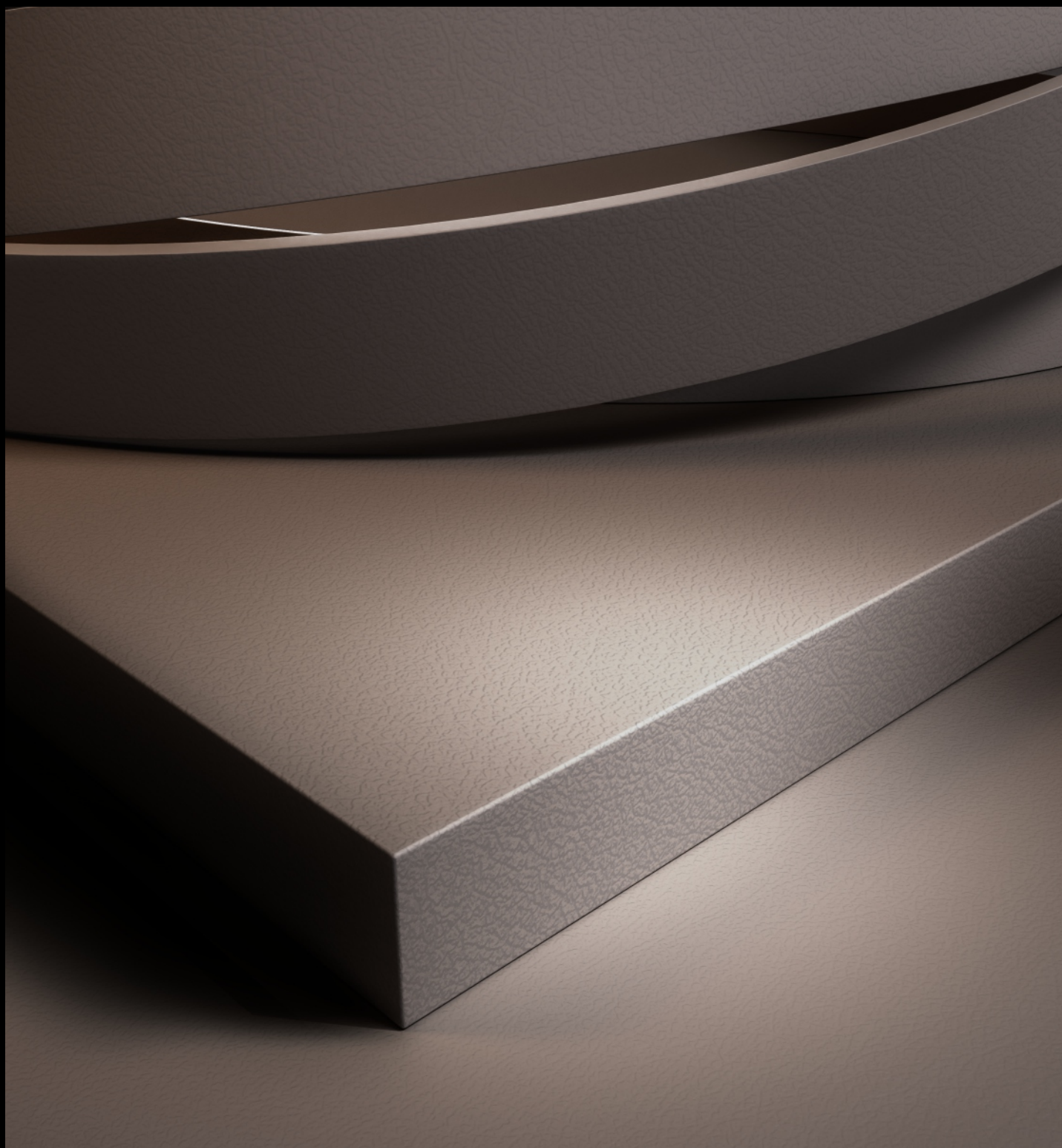
133 MS CAMBRICK
BE 133 MS

INTRODUCING

T.O.Y.E

TEXTURE ON YOUR EDGE

Better aesthetics through seamless 'no-aberration' visual, T.O.Y.E is the cornerstone idea of Collezione Deci.MMal Same as the decor, with the same texture as on the decor. Because better visual is a higher level of sophistication.





SOLIDS

MORE LEATHER

The coherence of monochromatic solids with a soft leather finish along with its matching BandEdge in the same colour and texture creates an appeal that comes with contemporary minimalism. It's a true tactile experience, both visual and real.

SOPHISTICATED • NEUTRAL • CONTEMPORARY

SEAMLESSLY SO - TEXTURE ON YOUR EDGE

Thickness: 0.80mm
Size: 2440mmX1220mm (8'X4')
Finish: MORE LEATHER (ML)

FEATURES:



Moisture
Resistant



High
Abrasion



Low VOC



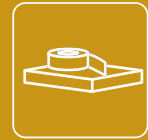
Easy to
Clean



Stain
Resistant



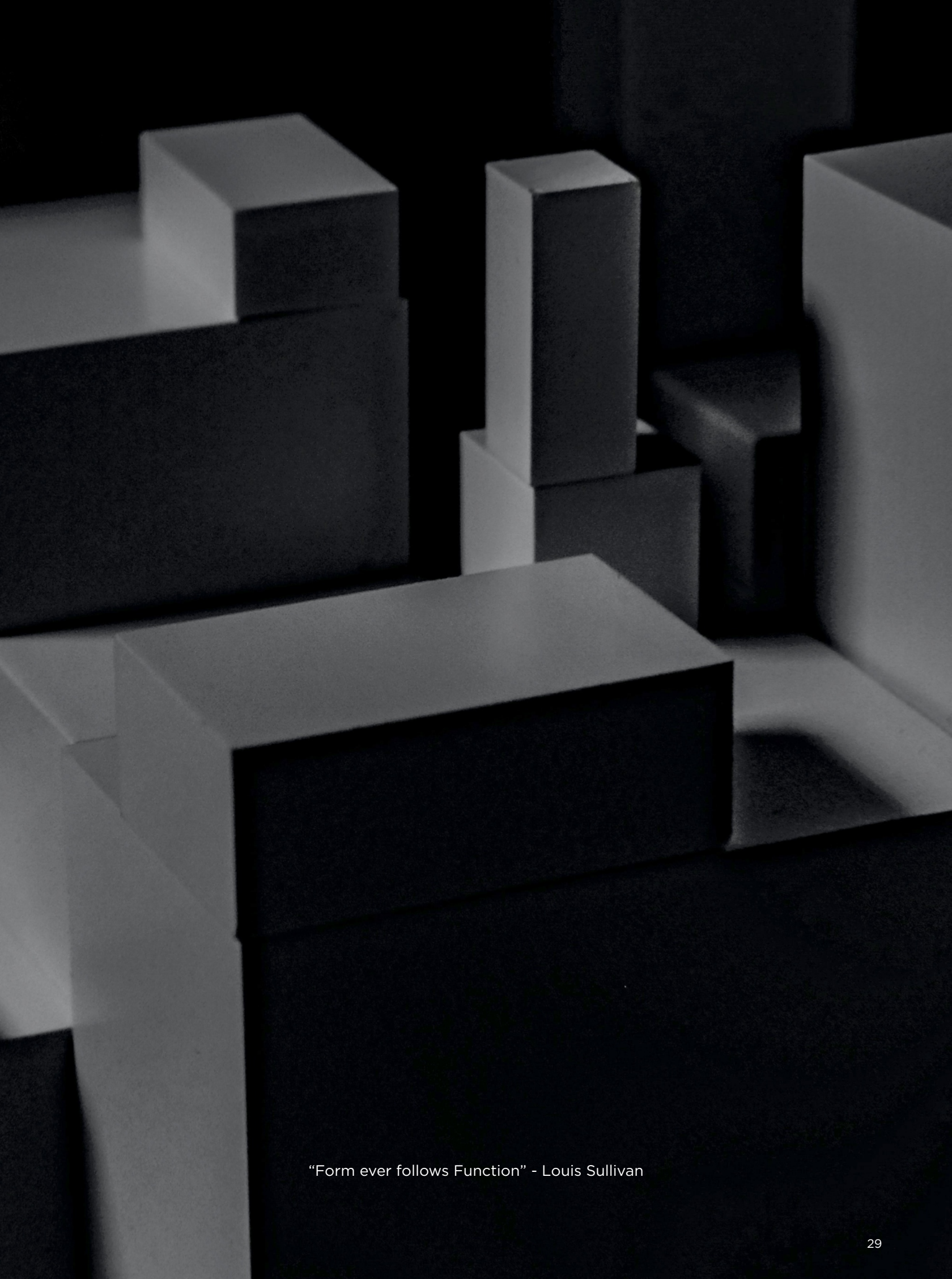
Heat
Resistant



Texture Matching
BandEdge

EVERY MILLIMETRE COUNTS





“Form ever follows Function” - Louis Sullivan

A

B

1



902 ML

BIANKA

BE 902 ML



993 ML

ARGENTO

BE 993 ML

2



994 ML

FLAN

BE 994 ML



996 ML

SILANCE

BE 996 ML

A

B

1



995 ML

ESCAPADE

BE 995 ML



997 ML

CHAPEL

BE 997 ML

2



998 ML

WISPY

BE 998 ML



999 ML

COSMICO

BE 999 ML

A

B

1



911 ML

MACADA

BE 911 ML



921 ML

CAMEO

BE 921 ML

2



925 ML

WILLOW

BE 925 ML



927 ML

CRESTO

BE 927 ML



"In the gentle folds of life, find the effortless flow of grace."

WOODS

MAX WOOD

Woods come to life with an enhanced texture as a decor, taking the mind closer to the real warmth and grace of natural wood. These are used as combinations as well as paired with other decors, but for the first time offering a seamless edge with its matching colour, pattern, and texture.

CLASSY • TIMELESS • SIMPLE

ENHANCED VISUAL - WITH TEXTURE ON YOUR EDGE

Thickness: 0.80mm

Size: 2440mmX1220mm (8'X4')

Finish: MAX WOOD (MW)

FEATURES:



Moisture
Resistant



High
Abrasion



Low VOC



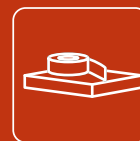
Easy to
Clean



Stain
Resistant



Heat
Resistant



Texture Matching
BandEdge

EVERY MILLIMETRE COUNTS





“Art is the imposing of a pattern of experience.” - Alfred North Whitehead

A

B

1



321 MW

FRAXI

BE 321 MW



341 MW

PELLEGRI

BE 341 MW

2



322 MW

NULATA

BE 322 MW



342 MW

FOLIUS

BE 342 MW

A

B

1



315 MW

CATAWBA

BE 315 MW



361 MW

TESSMANNI

BE 361 MW

2



316 MW

ECHINA

BE 316 MW



355 MW

BIDENTA

BE 355 MW

A

B

1



335 MW

ALISO

BE 335 MW



351 MW

ALNUS

BE 351 MW

2



336 MW

LINOGRİ

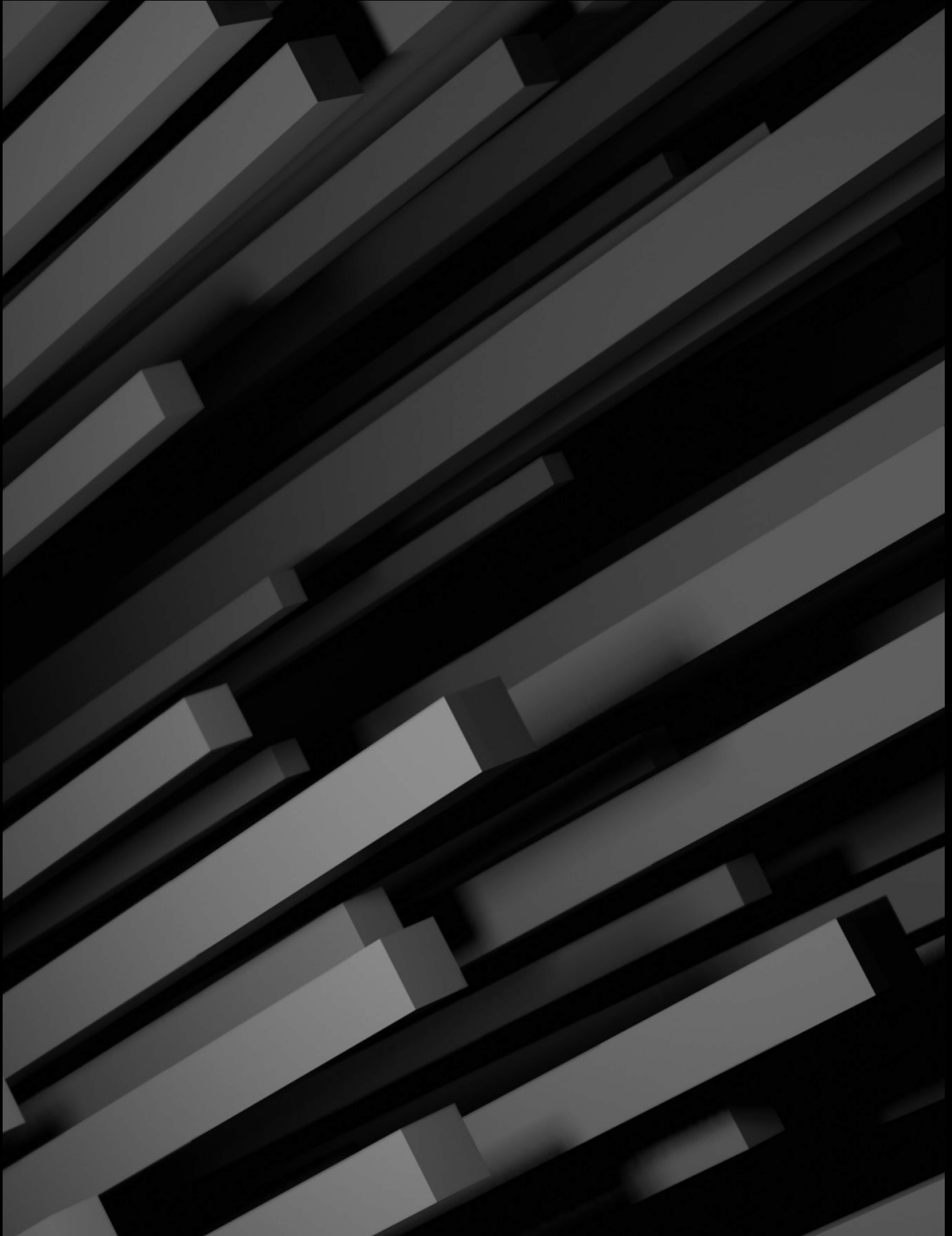
BE 336 MW



365 MW

RAKAU

BE 365 MW



"As inches mark the journey on a growth chart,
so does each step define the ascent in the grand tapestry of life."

TEXTILES

MASTER ENTWINE

The fabric laminate's textile like appearance now adds a tactile element through its matching texture thus its visual appeal. The weave invites a sense of touch and yet offers an open ended palette to combine it as inners along with the edge while opening up possibilities and freedom to combine with any surface materials.

CONTEXTUAL • IRREPLACEABLE • IMAGINATIVE

WORLD OF POSSIBILITIES - WITH TEXTURE ON YOUR EDGE

Thickness: 0.80mm
Size: 2440mmX1220mm (8'X4')
Finish: MASTER ENTWINE (ME)

FEATURES:



Moisture
Resistant



High
Abrasion



Low VOC



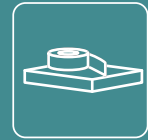
Easy to
Clean



Stain
Resistant



Heat
Resistant



Texture Matching
BandEdge

EVERY MILLIMETRE COUNTS





"Origami is the art of precision, turning a simple sheet of paper into a world of intricate beauty."

A

B

1



125 ME

HOLLANDO

BE 125 ME



126 ME

BELGIO

BE 126 ME

2



127 ME

CAIRO

BE 127 ME

A

B

1

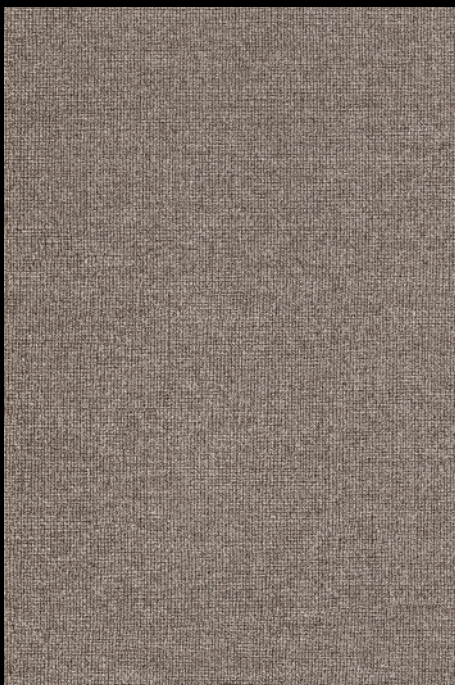


112 ME HALLMARK
BE 112 ME



111 ME DELAVE
BE 111 ME

2



113 ME FLAX
BE 113 ME

A

B

1



147 ME

LINUM

BE 147 ME

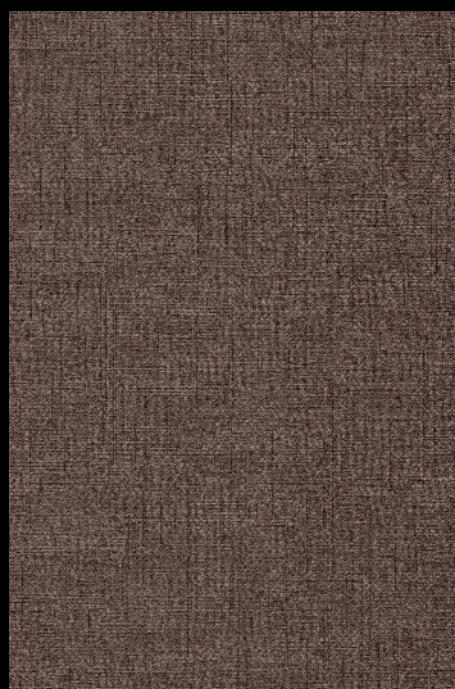


146 ME

USITA

BE 146 ME

2



145 ME

TISSIM

BE 145 ME

A

B

1



131 ME

DAMASK

132 ME

HUCKABA

BE 131 ME

BE 132 ME

2



133 ME

CAMBRICK

BE 133 ME



TECHNICAL SPECIFICATIONS

Sr. No.	Properties	Unit	Test Methods as per IS 2046:1995	Actual Test Result
	NOMINAL THICKNESS	MM	0.82	
1	Classification		HGS (Horizontal General Purpose Standard)	
2	Thickness	mm	0.82 ± 0.10	Complies
3	Length & Width of Panel	mm	+10/-00 mm	Complies
4	Straightness of Edges	mm/m	1.50 (max.)	Complies
5	Squareness	mm/m	1.50 (max.)	Complies
6	Resistance to Surface Wear	Revolution	350 (min.)	>350
7	Resistance to Immersion in Boiling Water			
	a. Mass Increase	%	11.50 (max.)	8.80
	b. Thickness	%	13.50 (max.)	9.50
	c. Appearance	Grade	Not worse than 4	4
8	Resistance to Dry Heat at 180°C	Grade	Not worse than 4	4
9	Dimensional Stability at Elevated Temperature			
	a. Longitudinal	%	0.60 (max.)	0.50
	b. Transverse	%	1.10 (max.)	0.95
10	Dimensional Stability at 20°C Temperature			
	a. Longitudinal	%	0.43 (max.)	0.35
	b. Transverse	%	0.68 (max.)	0.50
11	Resistance to Impact by Small Diameter Ball			
	a. Spring Force	N	20 (min.)	25
12	Resistance to Cracking (thin laminates)	Grade	Not worse than 4	4
13	Resistance to Scratching	N	2.0 (min.)	2.4
14	Resistance to Staining			
	a. Group 1 & 2	Grade	5	5
	b. Group 3 & 4	Grade	4	4
15	Resistance to Cigarette Burns	Grade	Not worse than 3	4
16	Resistance to Steam	Grade	Not worse than 4	5

STANDARDS: International Standards: ISO 4586-1 & 21 Indian Standards: IS 2046:1995,C/K 5141 European Union Standards: MTDS 086, EN 438-2:20051 British Standards: BS 3794 . 1 & 2

LIMITED LIABILITY WARRANTY: "Guaranteed thickness with high quality back sanding. Company warrants that all its products are free from manufacturing defects and perfectly fit for use under normal conditions. In case of any claims," the liability of the Company is however limited to the cost of the products only.

MAINTENANCE: Clean with mild soap solution with soft cloth. Abrasive cleaners should not be used. Excessive direct sunlight, heat & moisture should be avoided. Products can be used for both vertical & horizontal surfaces.

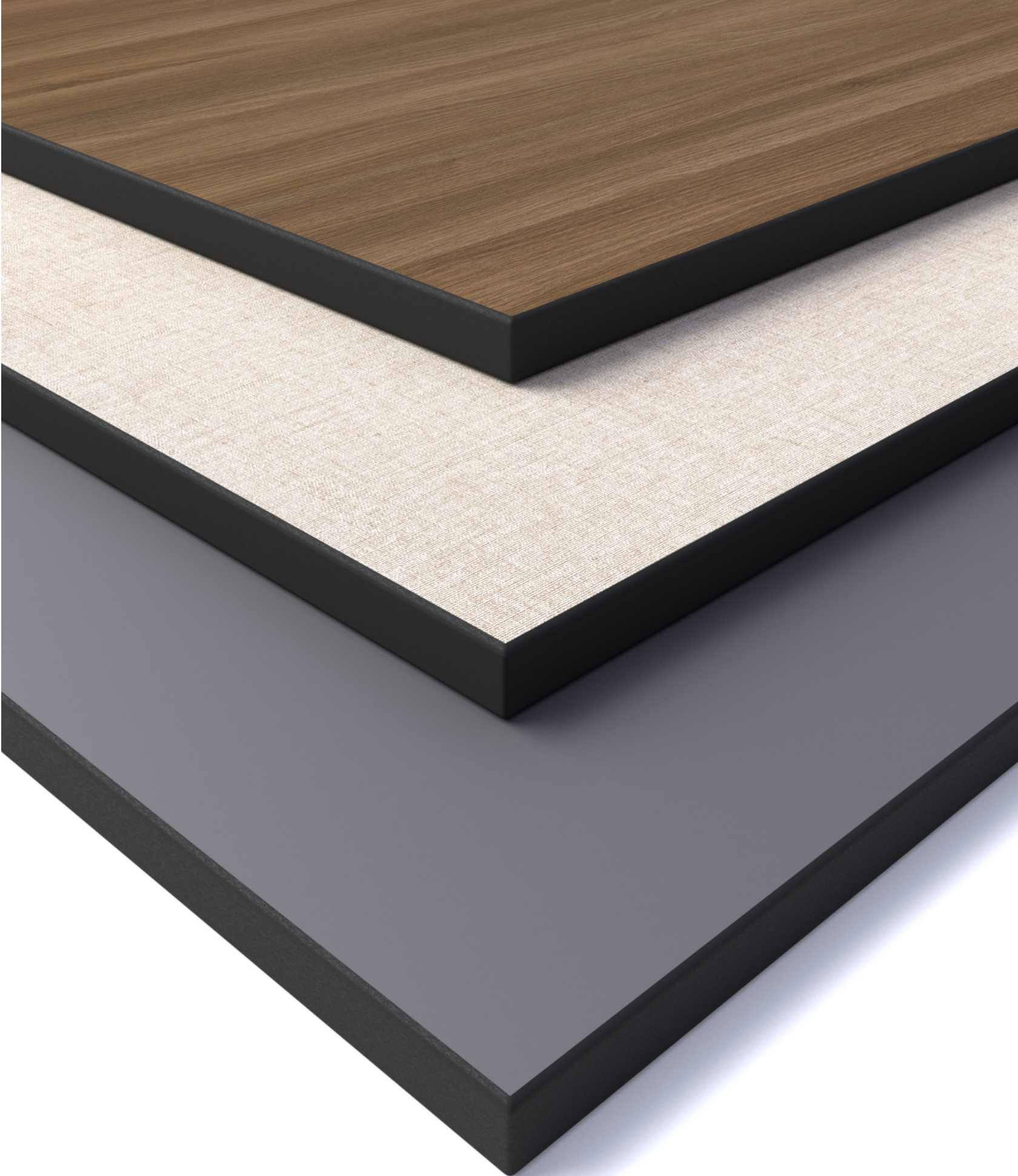
RESISTANCE: Resistance to surface water, boiling water, cigarette burns, staining and mild scratches.

INDEX

DESIGN NO.	FINISH	DESIGN NAME	BANEDGE CODE	PAGE NO	COLUMN	ROW
111	MS	Delave	BE 111 MS	23	B	1
111	ME	Delave	BE 111 ME	43	B	1
112	MS	Hallmark	BE 112 MS	23	A	1
112	ME	Hallmark	BE 112 ME	43	A	1
113	MS	Flax	BE 113 MS	23	A	2
113	ME	Flax	BE 113 ME	43	A	2
125	MS	Hollando	BE 125 MS	22	A	1
125	ME	Hollando	BE 125 ME	42	A	1
126	MS	Belgio	BE 126 MS	22	B	1
126	ME	Belgio	BE 126 ME	42	B	1
127	MS	Cairo	BE 127 MS	22	B	2
127	ME	Cairo	BE 127 ME	42	B	2
131	MS	Damask	BE 131 MS	25	A	1
131	ME	Damask	BE 131 ME	45	A	1
132	MS	Huckaba	BE 132 MS	25	B	1
132	ME	Huckaba	BE 132 ME	45	B	1
133	MS	Cambrick	BE 133 MS	25	A	2
133	ME	Cambrick	BE 133 ME	45	A	2
145	MS	Tissim	BE 145 MS	24	B	2
145	ME	Tissim	BE 145 ME	44	B	2
146	MS	Usita	BE 146 MS	24	B	1
146	ME	Usita	BE 146 ME	44	B	1
147	MS	Linum	BE 147 MS	24	A	1
147	ME	Linum	BE 147 ME	44	A	1
315	MS	Catawba	BE 315 MS	17	A	1
315	MW	Catawba	BE 315 MW	37	A	1
316	MS	Echina	BE 316 MS	17	A	2
316	MW	Echina	BE 316 MW	37	A	2
321	MS	Fraxi	BE 321 MS	16	A	1
321	MW	Fraxi	BE 321 MW	36	A	1
322	MS	Nulata	BE 322 MS	16	A	2
322	MW	Nulata	BE 322 MW	36	A	2
335	MS	Aliso	BE 335 MS	18	A	1
335	MW	Aliso	BE 335 MW	38	A	1
336	MS	Linogri	BE 336 MS	18	A	2
336	MW	Linogri	BE 336 MW	38	A	2

INDEX

DESIGN NO.	FINISH	DESIGN NAME	BANEDGE CODE	PAGE NO	COLUMN	ROW
341	MS	Pellegrì	BE 341 MS	16	B	1
341	MW	Pellegrì	BE 341 MW	36	B	1
342	MS	Folius	BE 342 MS	16	B	2
342	MW	Folius	BE 342 MW	36	B	2
351	MS	Alnus	BE 351 MS	18	B	1
351	MW	Alnus	BE 351 MW	38	B	1
355	MS	Bidenta	BE 355 MS	17	B	2
355	MW	Bidenta	BE 355 MW	37	B	2
361	MS	Tessmanni	BE 361 MS	17	B	1
361	MW	Tessmanni	BE 361 MW	37	B	1
365	MS	Rakau	BE 365 MS	18	B	2
365	MW	Rakau	BE 365 MW	38	B	2
902	MS	Bianka	BE 902 MS	10	A	1
902	ML	Bianka	BE 902 ML	30	A	1
911	MS	Macada	BE 911 MS	12	A	1
911	ML	Macada	BE 911 ML	32	A	1
921	MS	Cameo	BE 921 MS	12	B	1
921	ML	Cameo	BE 921 ML	32	B	1
925	MS	Willow	BE 925 MS	12	A	2
925	ML	Willow	BE 925 ML	32	A	2
927	MS	Cresto	BE 927 MS	12	B	2
927	ML	Cresto	BE 927 ML	32	B	2
993	MS	Apmento	BE 993 MS	10	B	1
993	ML	Apmento	BE 993 ML	30	B	1
994	MS	Flan	BE 994 MS	10	A	2
994	ML	Flan	BE 994 ML	30	A	2
995	MS	Escapade	BE 995 MS	11	A	1
995	ML	Escapade	BE 995 ML	31	A	1
996	MS	Silance	BE 996 MS	10	B	2
996	ML	Silance	BE 996 ML	30	B	2
997	MS	Chapel	BE 997 MS	11	B	1
997	ML	Chapel	BE 997 ML	31	B	1
998	MS	Wispy	BE 998 MS	11	A	2
998	ML	Wispy	BE 998 ML	31	A	2
999	MS	Cosmico	BE 999 MS	11	B	2
999	ML	Cosmico	BE 999 ML	31	B	2



Discover the epitome of durability and versatility with our HI.LAMM panels. Carefully crafted from multiple layers of Kraft papers and premium thermosetting resins, these panels redefine robustness. Boasting exceptional water resistance, impact resistance, and wear resistance, they stand the test of time without compromising on style. With a seamless finish that requires no edge finishing, coupled with impressive chemical resistance, our HI.LAMM panels, are the perfect choice for a myriad of applications.

In essence, our HI.LAMM panels redefine not just surfaces, but spaces. Immerse yourself in the intricacies of design and functionality, and discover the transformative power of a product crafted with precision and passion. Elevate your interiors with the embodiment of durability and versatility with HI.LAMM panels.

AREAS OF APPLICATIONS:

- Back panels for Wardrobes
- Office Partitions
- Food stalls
- Make-shift offices/cabins
- Display stalls
- Back panels for Kitchen
- Aluminium Partitions
- Trial Rooms

SPECIFICATIONS

Thickness:	1.8mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 9mm
Size:	2440mmX1220mm (8'X4')
Designs:	Available in all decors
Finish:	Suede, Hi-Gloss, Textures

FEATURES:



Moisture
Resistant



Impact
Resistant



Borer/Termite
Resistant

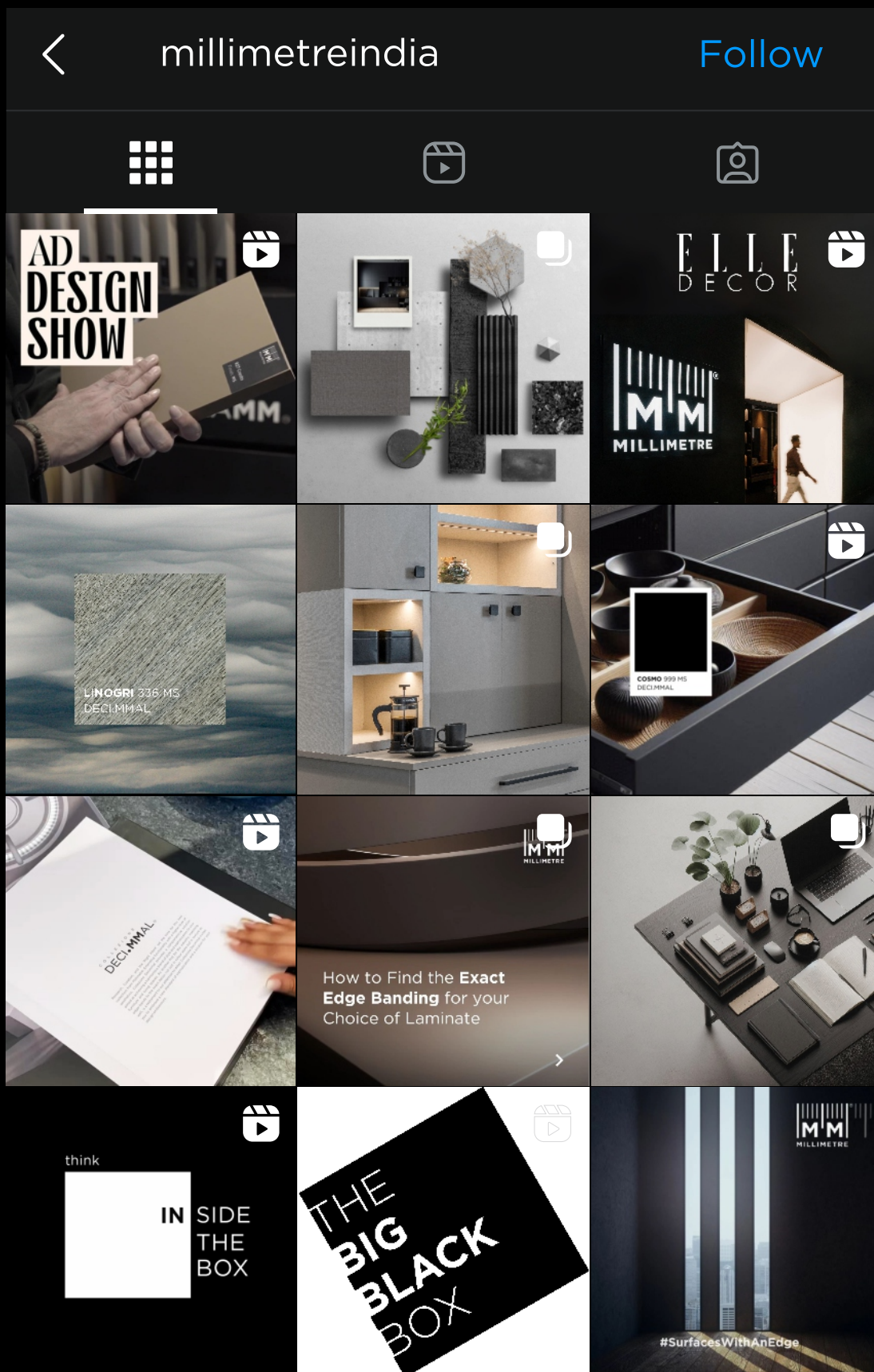


Low VOC

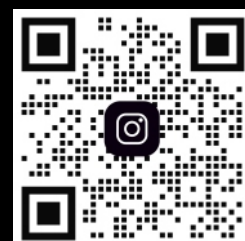
HI.LAMM TECHNICAL SPECIFICATIONS

SR. NO	PROPERTIES	UNITS	TOTAL RESULT	TOTAL RESULT	TOTAL RESULT	TOTAL RESULT	TOTAL RESULT	TOTAL RESULT
	Nominal Thickness		1.8 MM	2.5 MM	3 MM	4 MM	6 MM	9 MM
1	Thickness	mm	1.8 ± 0.15	2.5 ± 0.18	3.0 ± 0.20	4.0 ± 0.25	6.0 ± 0.35	9.0 ± 0.45
2	Length & Width of Panel	mm	+10/-00 mm	+10/-00 mm	+10/-00 mm	+10/-00 mm	+10/-00 mm	+10/-00 mm
3	Resistance to Dry Heat at 180° C	Grade	Not worse than 4	Not worse than 4	Not worse than 4	Not worse than 4	Not worse than 4	Not worse than 4
4	Resistance to Surface Wear	Revolution	>350	>350	>350	>350	>350	>350
5	Resistance to Immersion in Boiling Water							
	a. Mass Increase	%	4.0	3.2	2.9	2.2	1.4	1.4
	b. Thickness	%	5.0	3.5	3.1	2.3	1.5	1.3
	c. Appearance	Grade	5	5	5	5	5	5
6	Dimensional Stability at 20°C Temperature							
	a. Longitudinal	%	0.21	0.20	0.12	0.11	0.11	0.10
	b. Transverse	%	0.32	0.25	0.15	0.16	0.15	0.13
7	Resistance to Impact by Large Diameter Ball							
	a. Drop Height	mm	1900	1900	1900	1900	1900	1900
	b. Diameter of Indentation	mm	8	8	8	8	8	8
8	Resistance to Scratching	N	2.4	2.4	2.4	2.4	2.4	2.4
9	Resistance to Staining							
	a. Group 1 & 2	Grade	5	5	5	5	5	5
	b. Group 3 & 4	Grade	4	4	4	4	4	4
10	Resistance to Cigarette Burns	Grade	Not worse than 3	Not worse than 3	Not worse than 3	Not worse than 3	Not worse than 3	Not worse than 3
11	Resistance to Steam	Grade	Not worse than 4	Not worse than 4	Not worse than 4	Not worse than 4	Not worse than 4	Not worse than 4
12	Resistance to Moisture	Grade	Not worse than 4	Not worse than 4	Not worse than 4	Not worse than 4	Not worse than 4	Not worse than 4
13	Resistance to Crazing	Grade	Not worse than 4	Not worse than 4	Not worse than 4	Not worse than 4	Not worse than 4	Not worse than 4
14	Flexural Modulus	Mpa	10,200	10,200	10,200	10,200	10,200	10,200
15	Flexural Strength	Mpa	110	110	110	110	110	110
16	Tensile Strength	Mpa	75	75	75	75	75	75

Note: Whereas 'Millimetre' products are manufactured thoroughly to standards, the nature of the application procedure is beyond our control. The value given above are the best of knowledge but without liability/warranty, expressed or implied.



HAVE YOU VISITED OUR INSTAGRAM PROFILE YET?



EVERY MILLIMETRE COUNTS





www.millimetre.com

FOLLOW US



BRAND OWNED & MARKETING BY: **LAMITUDE** © 2024 Lamitude, All rights reserved.