

COLECCIÓN '24

TECHNOFLEX



PLATINUM
CONCEPT & SOLUTIONS

INDEX

04	TECHNOFLEX
05	PLATINUM CONCEPT & SOLUTIONS
06	ACERCA DE LA COLECCIÓN
09	INFORMACIÓN TÉCNICA
10	COLOR BODY SERIES
12	DIVINE SERIES
34	ELITE SERIES
62	NEO SERIES
80	SLATE SERIES
94	FULL BODY SERIES
96	PURE SERIES
120	CARACTERÍSTICAS TÉCNICAS
122	ESPECIFICACIONES TÉCNICAS DIVINE SERIES
124	ESPECIFICACIONES TÉCNICAS ELITE SERIES
126	ESPECIFICACIONES TÉCNICAS NEO SERIES
128	ESPECIFICACIONES TÉCNICAS SLATE SERIES
130	ESPECIFICACIONES TÉCNICAS FULL BODY
132	PACKING LIST

INDEX SERIES

10 COLOR BODY

12 DIVINE SERIES

12	INDEX DIVINE SERIES	20	DIVINE CHALKY	28	DIVINE NERO
14	DIAMOND WHITE	22	DIVINE CHARCOAL	30	DIVINE OYSTER
16	DIVINE ASH	24	DIVINE COFFE	32	DIVINE PEARL GREY
18	DIVINE BIRCH	26	DIVINE LIGHT GREY		

34 ELITE SERIES

34	INDEX ELITE SERIES	44	ELITE GREY	54	ELITE SMOKE GREY
36	ELITE ASH GREY	46	ELITE IVORY	56	ELITE STEEL
38	ELITE BLACK	48	ELITE OLIVE	58	ELITE WARM
40	ELITE DARK GREY	50	ELITE PEACH	60	ELITE WHITE
42	ELITE DOVE GREY	52	ELITE SKY		

62 NEO SERIES

62	INDEX NEO SERIES	68	NEO CREMA	74	NEO MOCA
64	NEO BIANCO	70	NEO DARK GREY	76	NEO SMOKE
66	NEO BLACK	72	NEO GREY	78	NEO VERDE

80 SLATE SERIES

80	INDEX SLATE SERIES	86	SLATE BLACK	92	SLATE GREEN COTTA
82	SLATE BEIGE	88	SLATE BRONZE		
84	SLATE BIANCO	90	SLATE COTTA		

94 FULL BODY

96 PURE SERIES

96	INDEX PURE SERIES	104	PURE MOSS GREEN	112	PURE REED GREEN
98	PURE BLACK	106	PURE OCEAN BLUE	114	PURE SILVER SPRING
100	PURE COBALT	108	PURE OLIVE	116	PURE SOFT PEACH
102	PURE GOLDEN	110	PURE RED	118	PURE YELLOW

TECHNOFLEX

CONCEPTO



ES
TECHNOFLEX es equilibrio. La resistencia de un producto técnico en perfecta fusión con su ligereza y practicidad. Innovación y belleza creando armonía.

IT
TECHNOFLEX è equilibrio. La resistenza di un prodotto tecnico in perfetta fusione con la sua leggerezza e praticità. Innovazione e bellezza creando armonia.

ENG
TECHNOFLEX is balance. The strength of a technical product in perfect fusion with its lightness and practicality. Innovation and beauty creating harmony.



ES

PCS ofrece conceptos innovadores en la decoración de interiores. Creamos soluciones completas para cada ambiente, inspirándonos en el verdadero Italian Design.

Nuestro objetivo es seleccionar cuidadosamente las mejores soluciones para el diseño interior y exterior presentando un abanico de propuestas articuladas por materiales, texturas y colores. Somos especialistas en la creación de ambientes altamente creativos y con atmósferas únicas, adaptadas a las necesidades de cada proyecto.

IT

PCS offre concetti innovativi nella decorazione d'interni. Creiamo soluzioni complete per ogni ambiente, ispirandoci al vero Italian Design.

Il nostro obiettivo è selezionare con cura le migliori soluzioni per l'interior e l'outdoor design presentando un ventaglio di proposte articolata per materiali, texture e colori. Siamo specialisti nella creazione di ambienti altamente creativi e dalle atmosfere uniche, calibrate sulle esigenze di ogni progetto.

ENG

PCS offers innovative concepts in interior decoration. We create complete solutions for every environment, inspired by the true Italian Design.

Our goal is to carefully select the best solutions for interior and outdoor design by presenting a range of proposals articulated materials, textures and colors. We are specialists in creating highly creative environments with unique atmospheres, tailored to the needs of each project.



ES

La producción de esta colección tiene su sede en Gujarat, una de las regiones productoras de cerámica más importante de la India. En sólo 5 años, esta fábrica ha alcanzado los más altos estándares cualitativos y tecnológicos.

IT

La produzione di questa collezione ha sede a Gujarat, una delle più importanti regioni produttrici di ceramica in India. In soli 5 anni, questa fabbrica ha raggiunto i più alti standard qualitativi e tecnologici.

ENG

The production of this collection is based in Gujarat, one of the most important ceramic producing regions in India. In just five years, this manufacturer has reached the highest qualitative and technological standards.



ES

Tecnología 100% de vanguardia dedicada a la creación de porcelanato técnico de 5mm de espesor, con propiedades de alto rendimiento y acabados de alto valor y atractivo.

IT

Tecnologia all'avanguardia al 100% dedicata alla creazione di porcellanato tecnico di 5mm di spessore, con proprietà ad alte prestazioni e finiture di alto valore e fascino.

ENG

100% cutting-edge technology dedicated to the creation of 5mm thick technical porcelain, with high performance properties and high value and attractive finishes.



ES

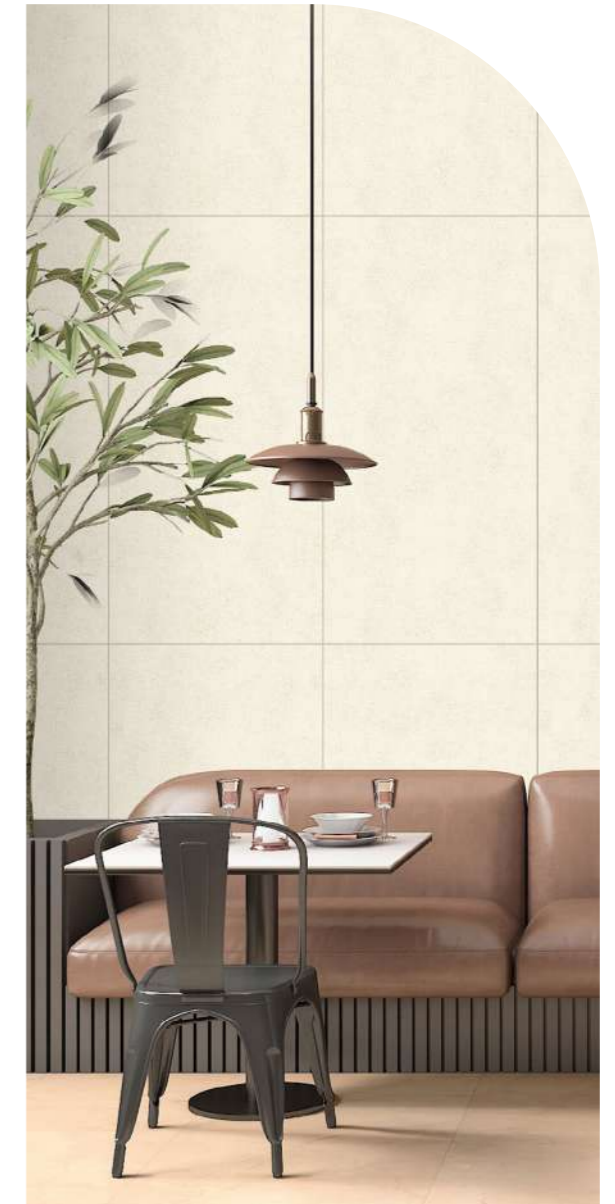
Technoflex es nuestra colección de porcelanato de espesor 5mm y formato 60x120cm, que incluye una amplia gama de colores en acabado mate. Lo que permite crear infinidad de diseños y combinaciones.

IT

Technoflex 5mm è la nostra collezione di porcellana di spessore leggero e formato 60x120cm, che comprende una vasta gamma di colori in finitura opaca. Ciò consente di creare un'infinità di disegni e combinazioni.

ENG

Technoflex 5mm is our collection of porcelain of light thickness and format 60x120cm, which includes a wide range of colors in matt finish. This allows you to create countless designs and combinations.



ES

Su espesor ligero de 5mm y sus propiedades técnicas son la principal fortaleza de esta colección que se distingue por ser práctica, versátil y muy bella. Aplicable en interiores o exteriores, como pavimento o revestimiento.

IT

Il suo spessore leggero di 5mm e le sue proprietà tecniche sono la principale forza di questa collezione che si distingue per essere pratica, versatile e molto bella. Applicabile in interni o esterni, come pavimenti o rivestimenti.

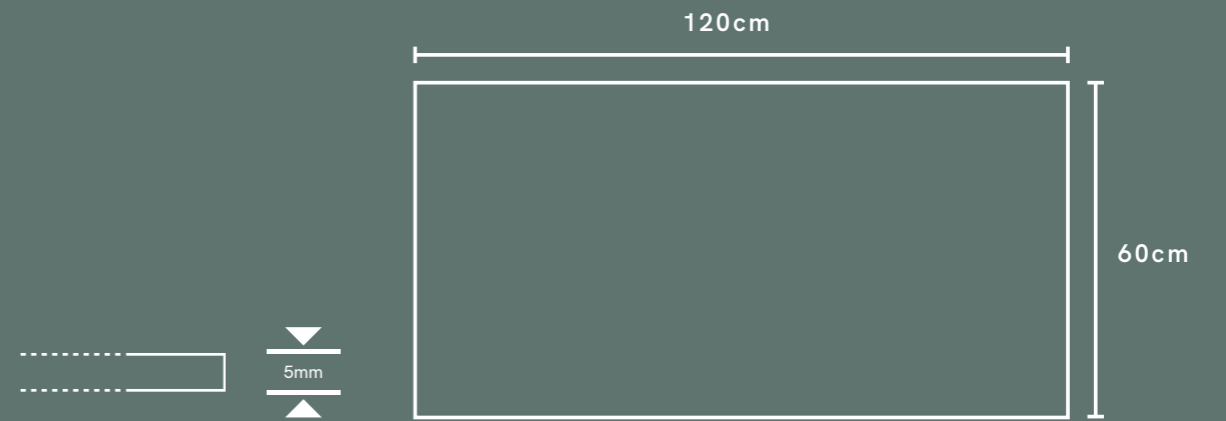
ENG

Its lightweight thickness of 5mm and its technical properties are the main strength of this collection that stands out for being practical, versatile and very beautiful. Applicable in interiors or exteriors, as a pavement or cladding.



INFORMACIÓN TÉCNICA

TECHNOFLEX



60x120cm



5mm



Rectificado



#Número de Cara



Acabado



Color/Full Body




Wall tiles



Floor tiles

 Uso doméstico

 Uso Outdoors
(Tránsito medio)



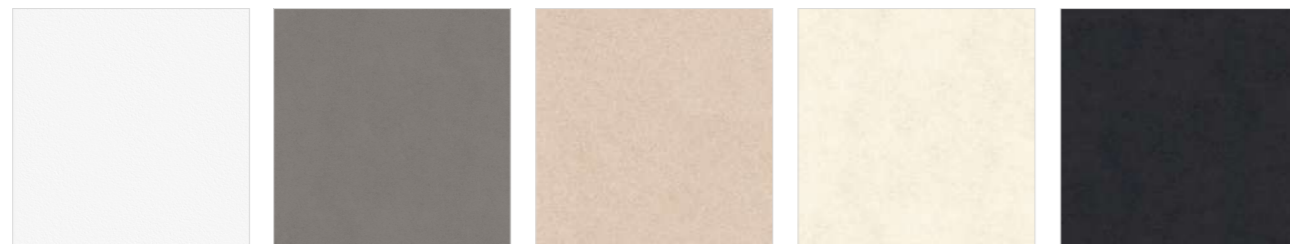
TECHNOFLEX

COLOR BODY SERIES

TECHNOFLEX COLOR BODY

DIVINE SERIES

ACABADO MATT



DIAMOND WHITE

DIVINE ASH

DIVINE BIRCH

DIVINE CHALKY

DIVINE CHARCOAL



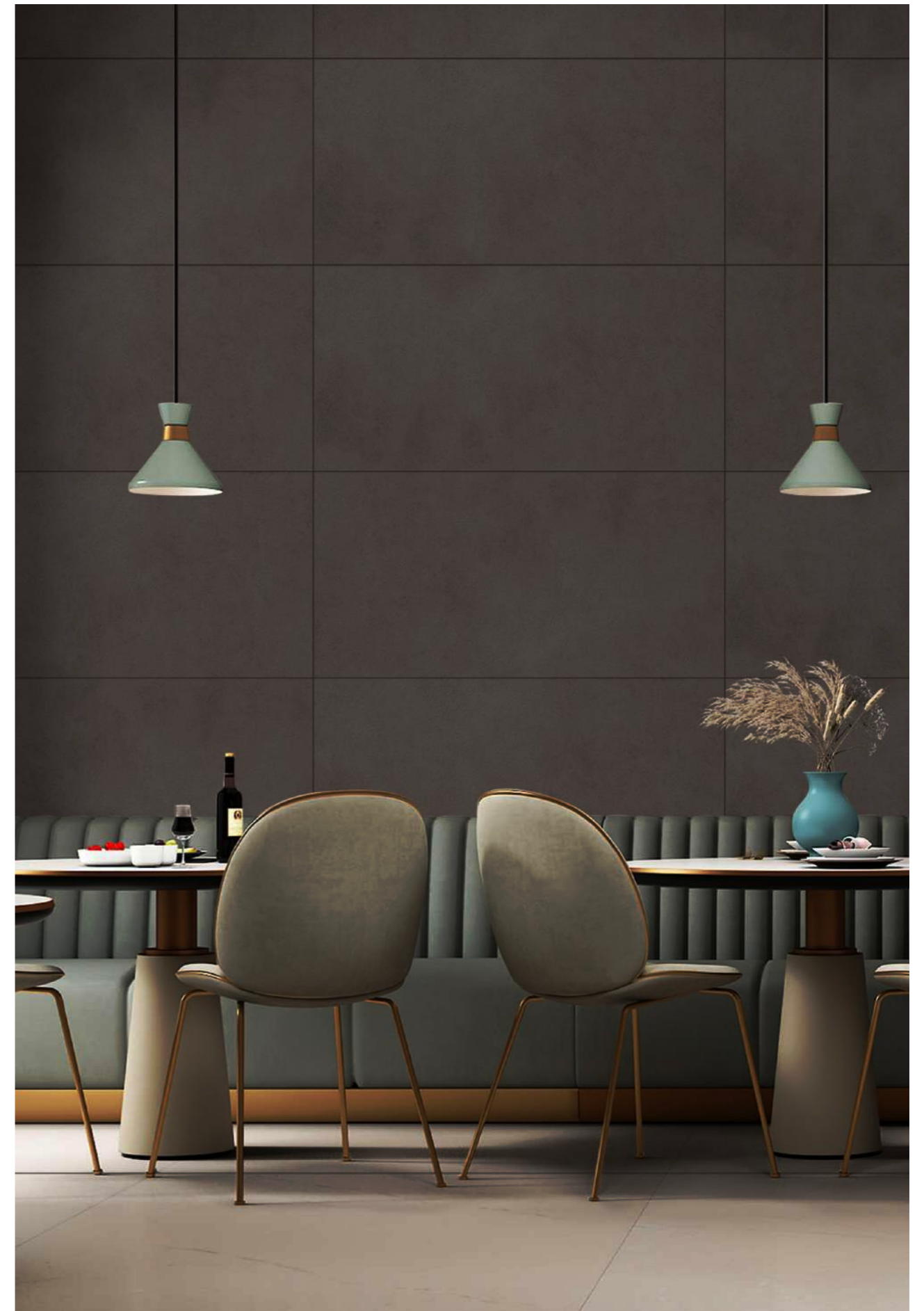
DIVINE COFFE

DIVINE LIGHT GREY

DIVINE NERO

DIVINE OYSTER

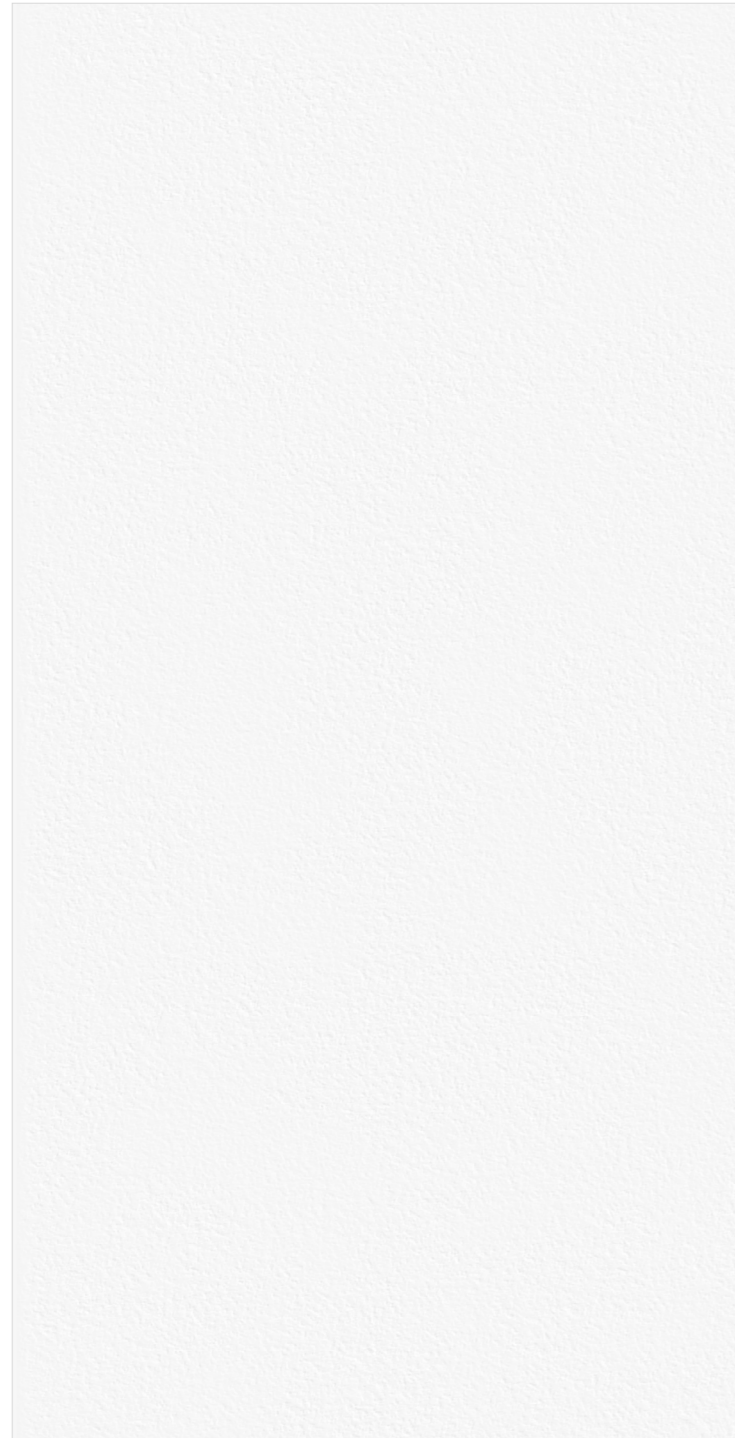
DIVINE PEARL GREY



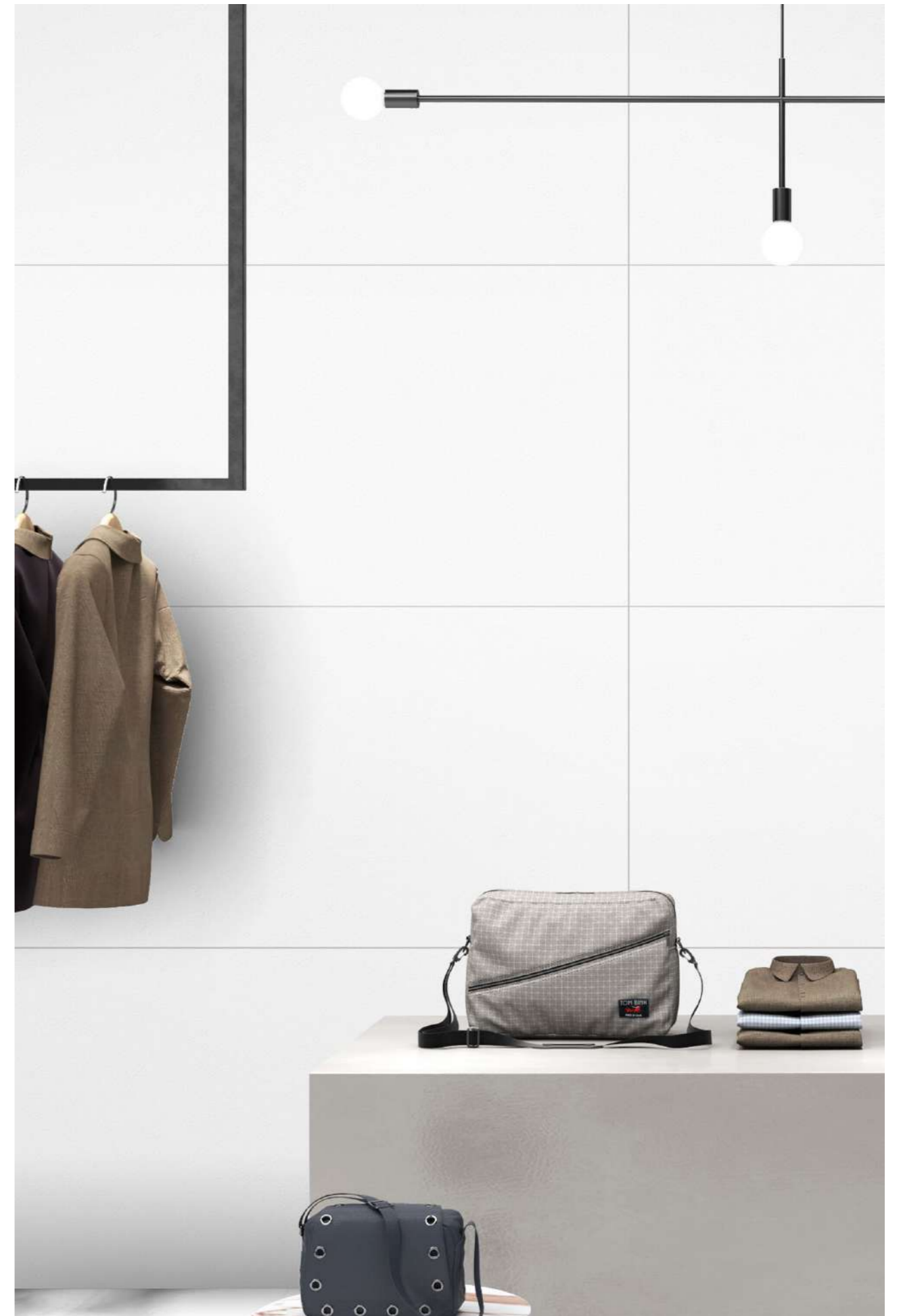
TECHNOFLEX COLOR BODY

DIAMOND WHITE

MATT



60X120cm 5mm 1 Matt Color Body



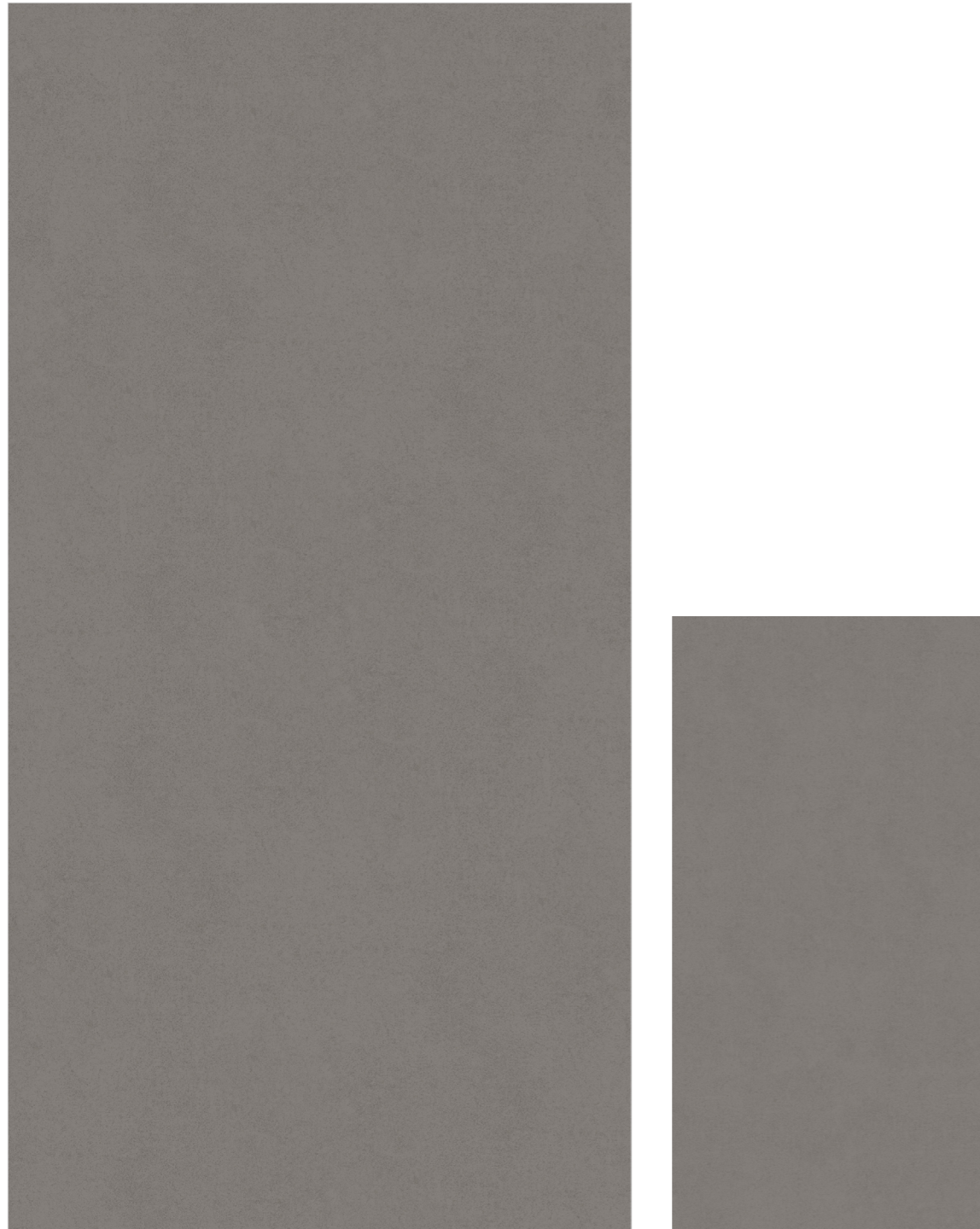
MATT



TECHNOFLEX COLOR BODY

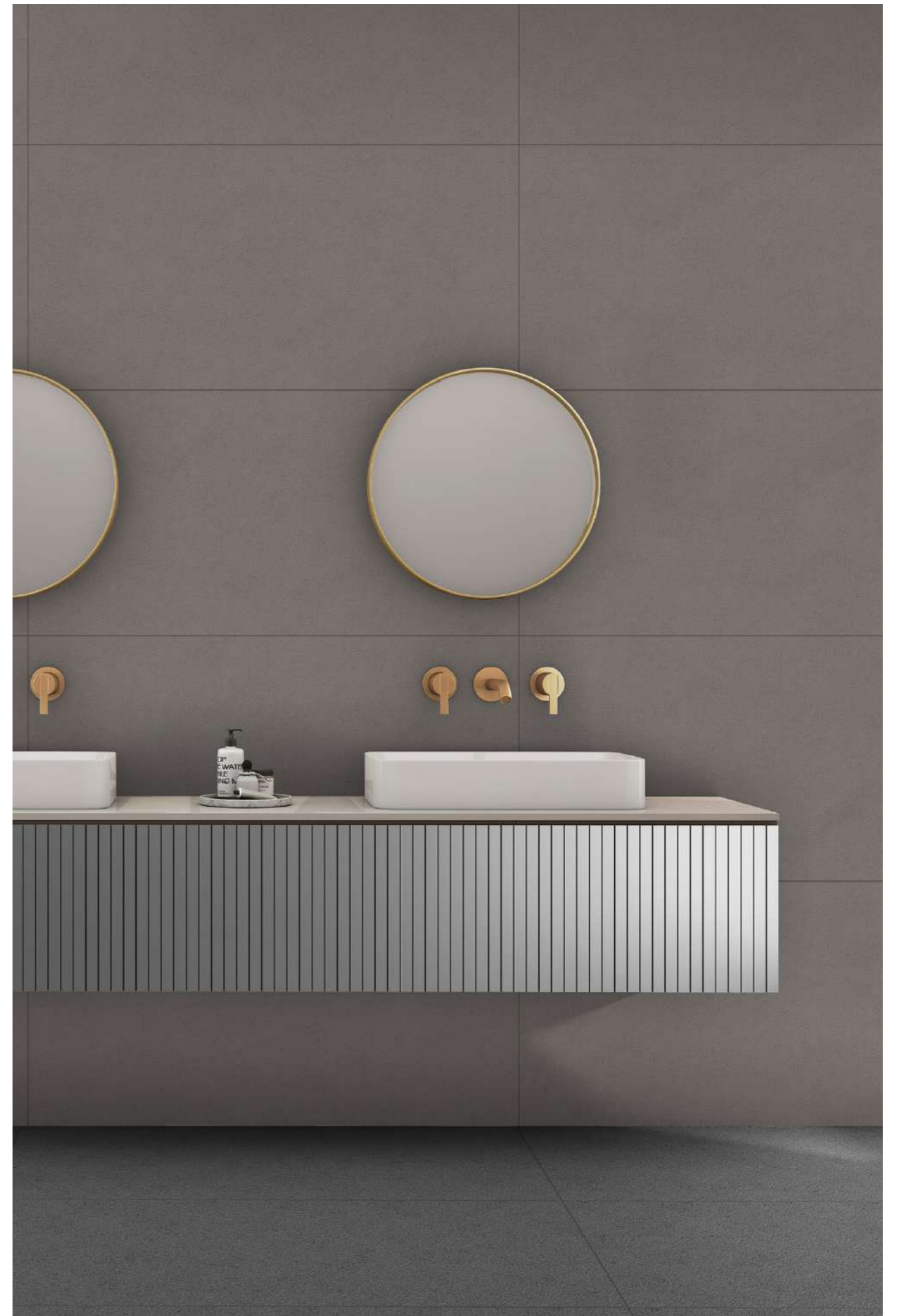
DIVINE ASH

MATT



60X120cm 5mm 2 Matt Color Body

MATT



MATT

TECHNOFLEX COLOR BODY

DIVINE BIRCH

MATT



60X120cm 5mm 1 Matt Color Body



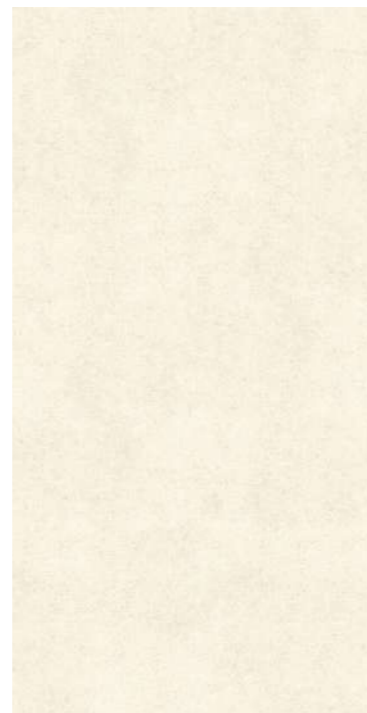
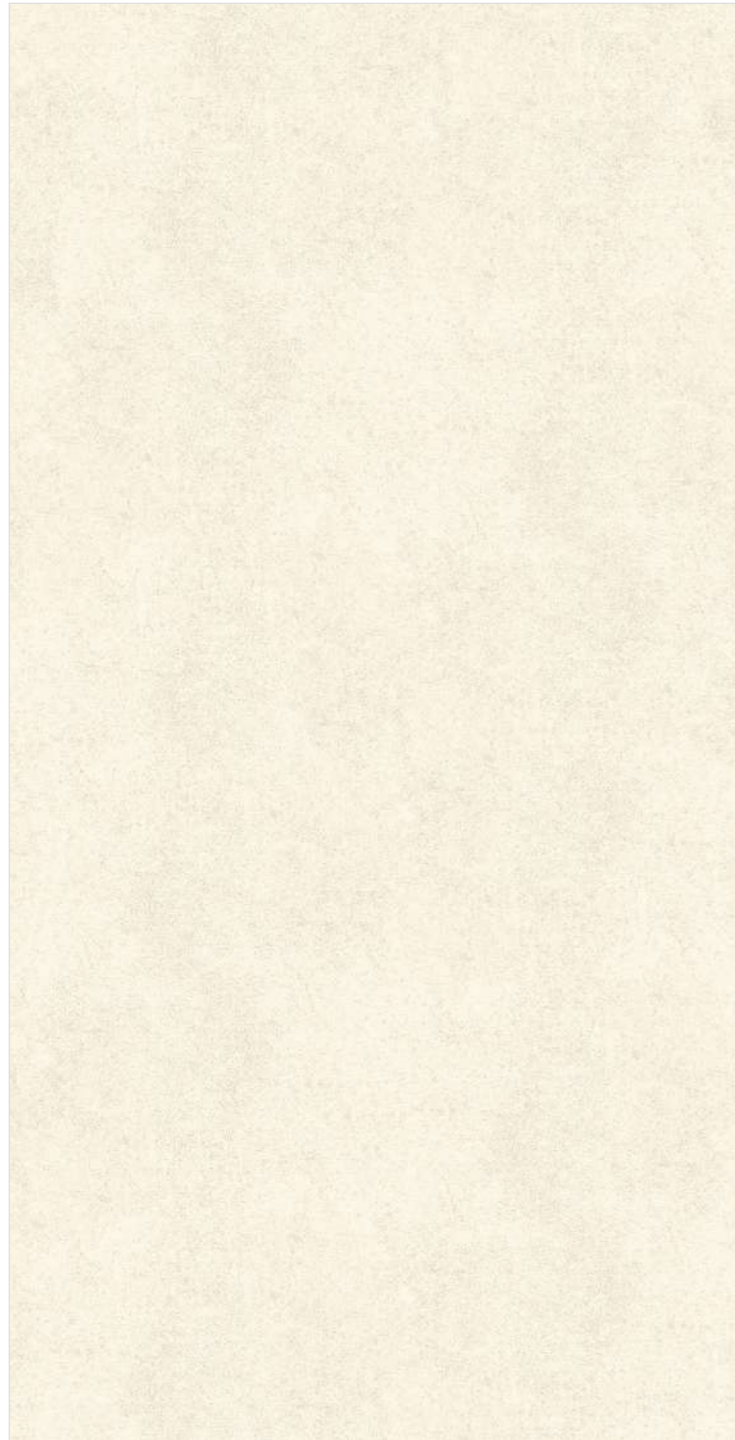
MATT



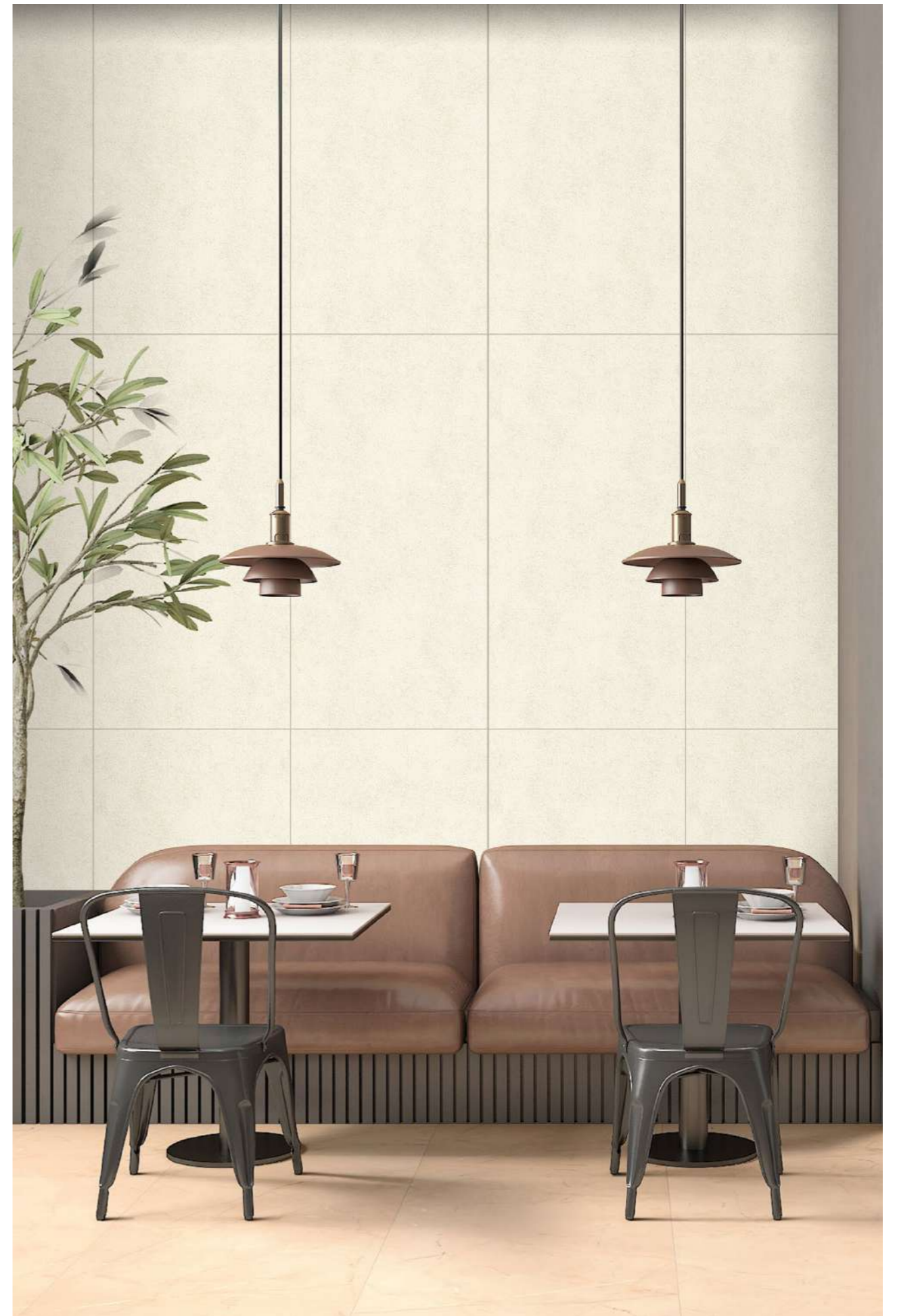
TECHNOFLEX COLOR BODY

DIVINE CHALKY

MATT



60X120cm 5mm 2 Matt Color Body



MATT



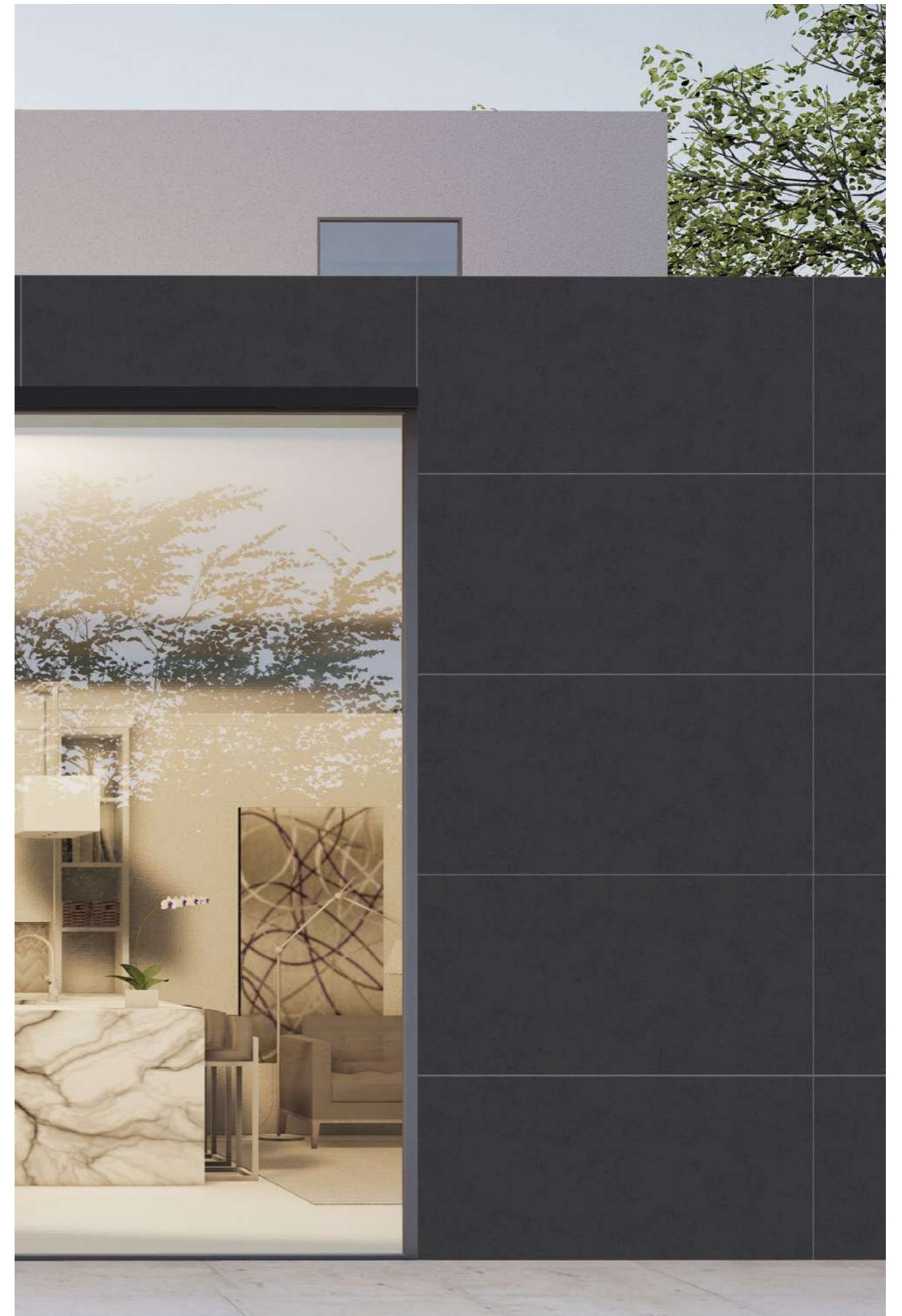
TECHNOFLEX COLOR BODY

DIVINE CHARCOAL

MATT



60X120cm 5mm 1 Matt Color Body

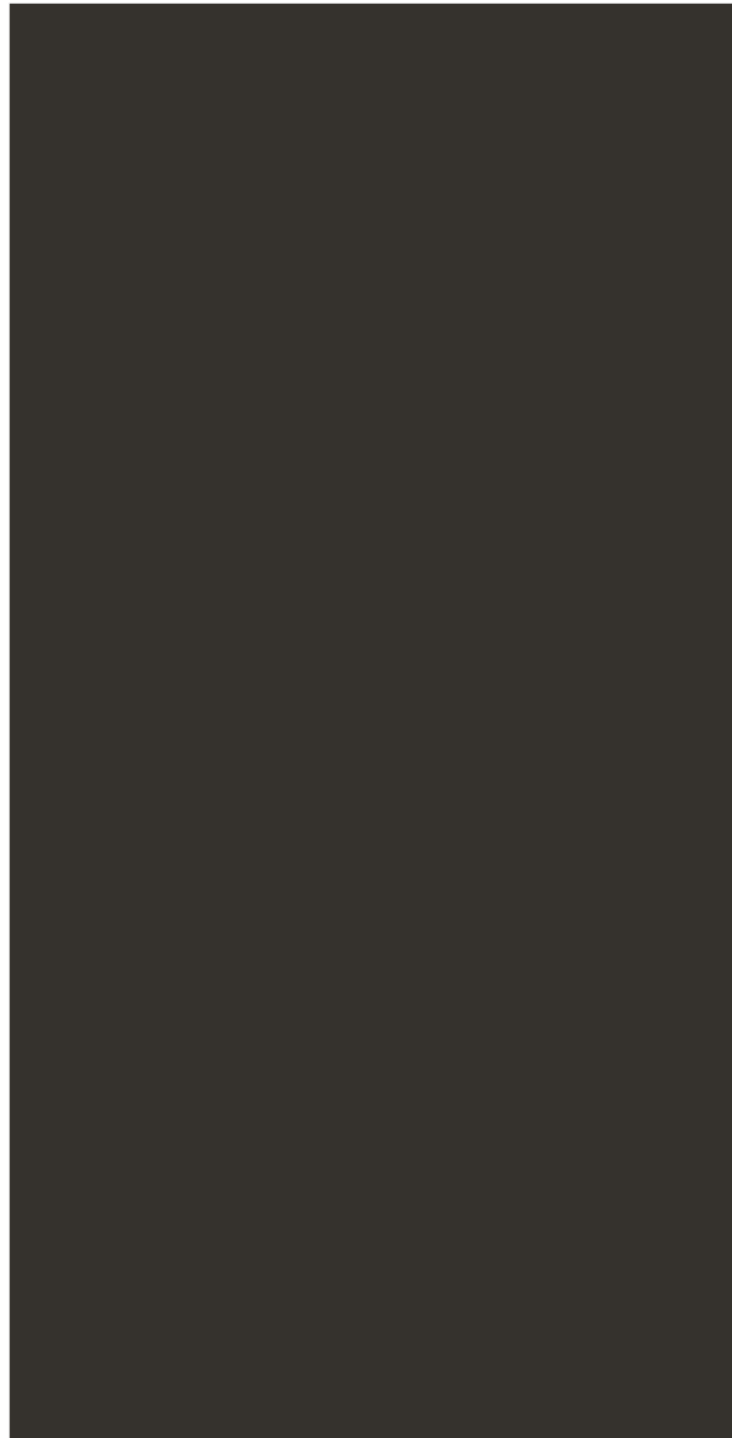


MATT

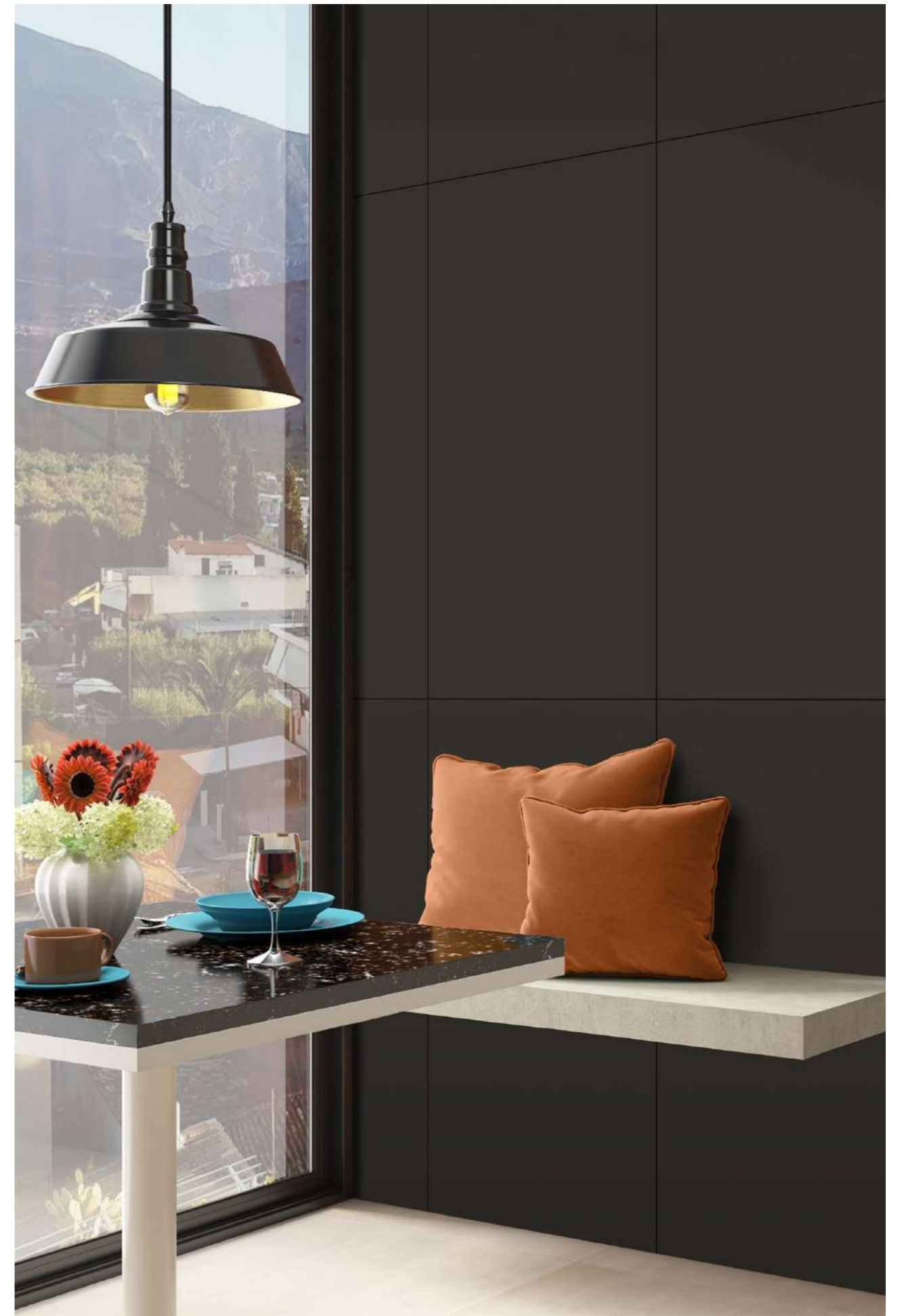


TECHNOFLEX COLOR BODY
DIVINE COFFE

MATT



60X120cm 5mm 1 Matt Color Body



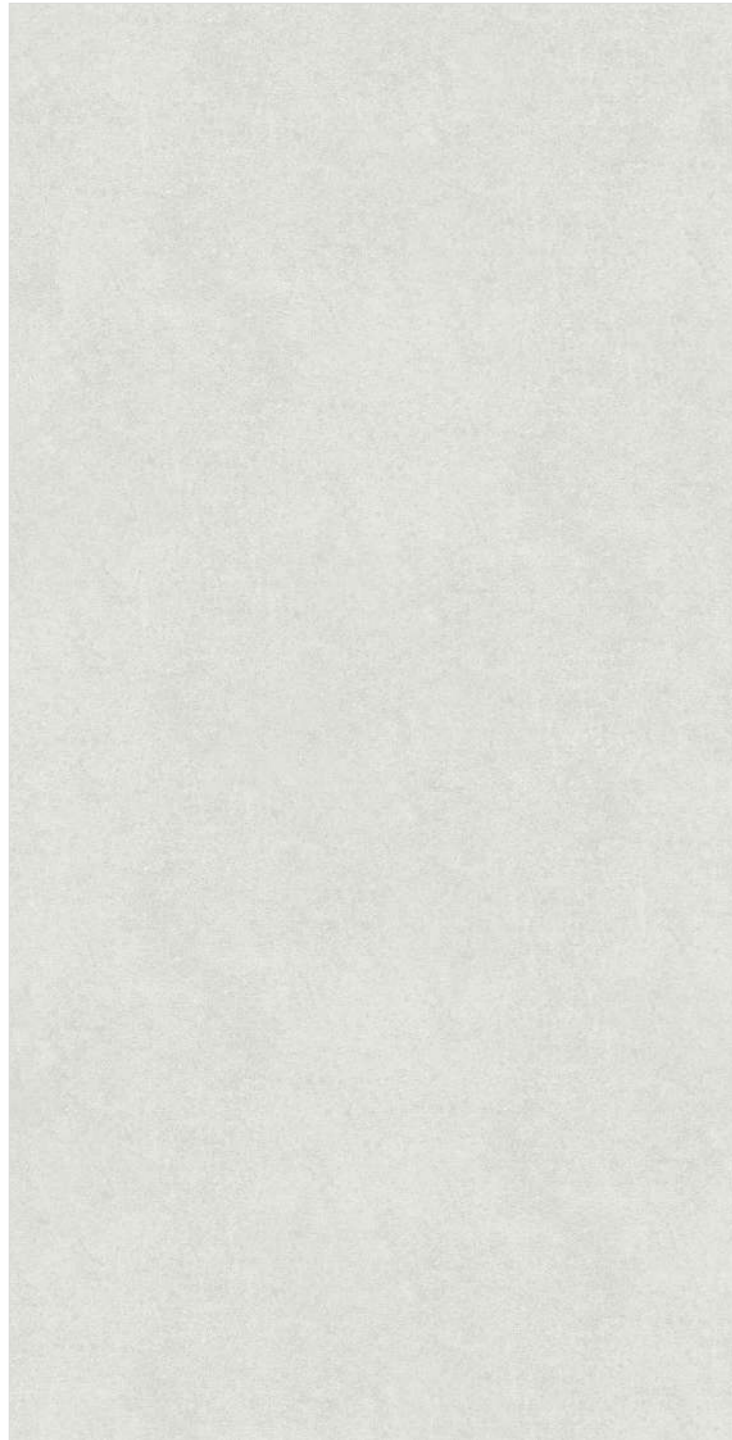
MATT



TECHNOFLEX COLOR BODY

DIVINE LIGHT GREY

MATT



60X120cm 5mm 2 Matt Color Body



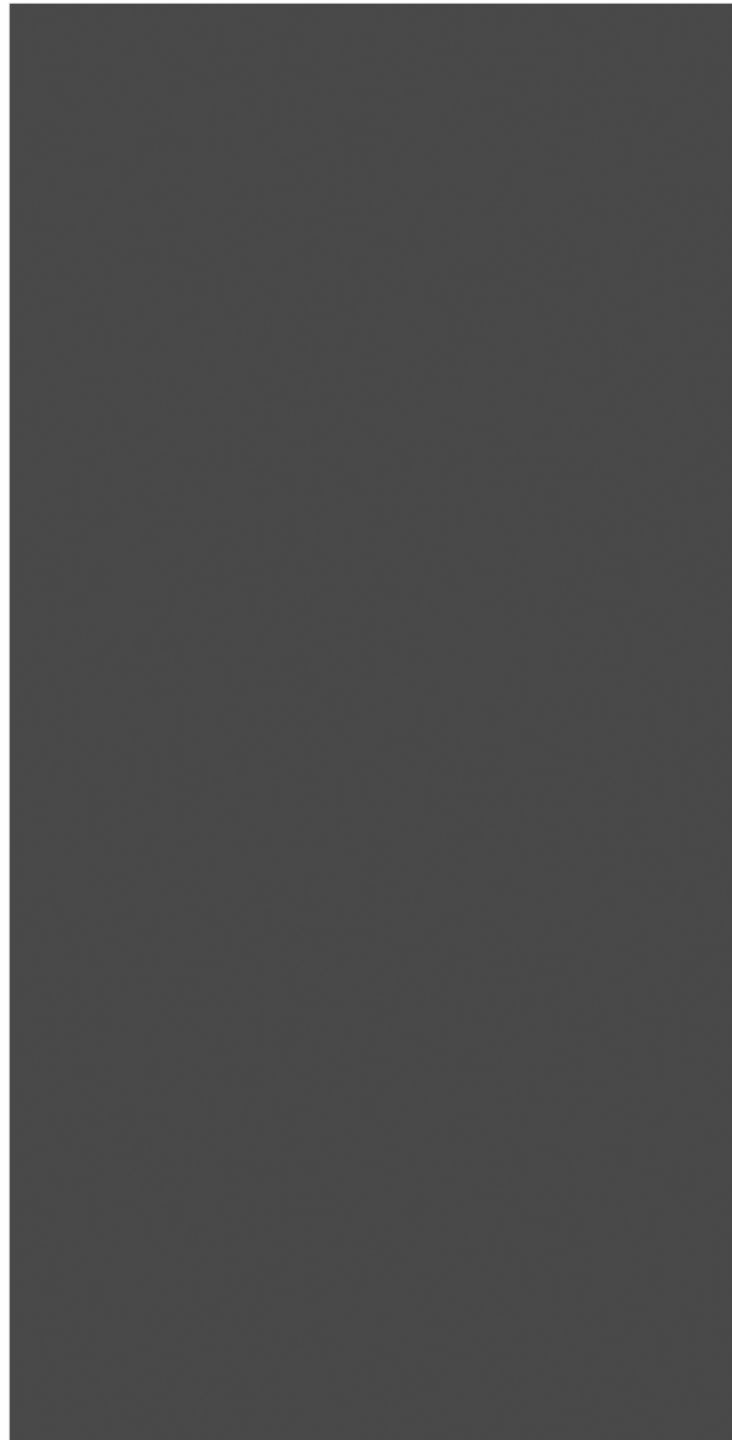
MATT



TECHNOFLEX COLOR BODY

DIVINE NERO

MATT



60X120cm 5mm 1 Matt Color Body



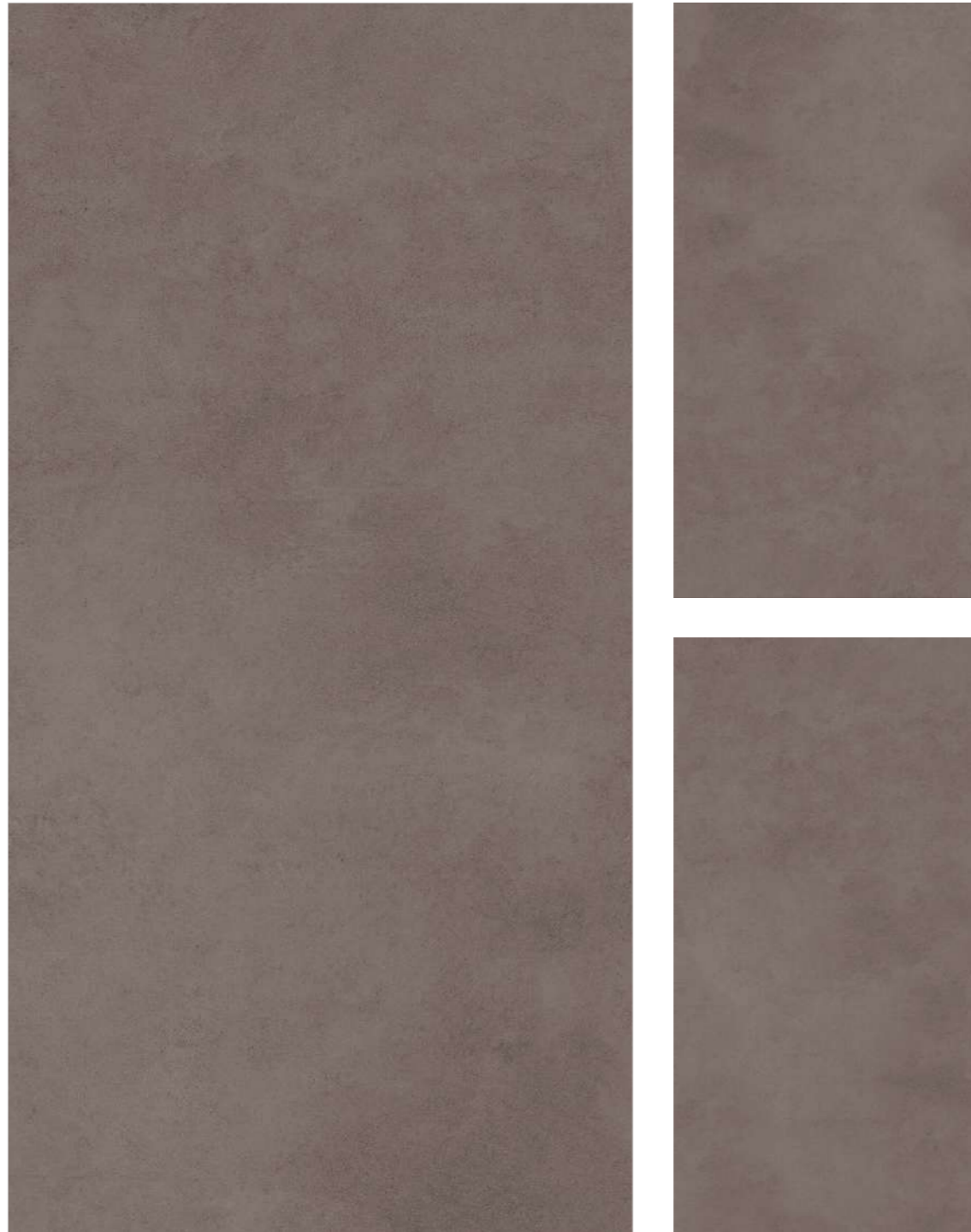
MATT



TECHNOFLEX COLOR BODY

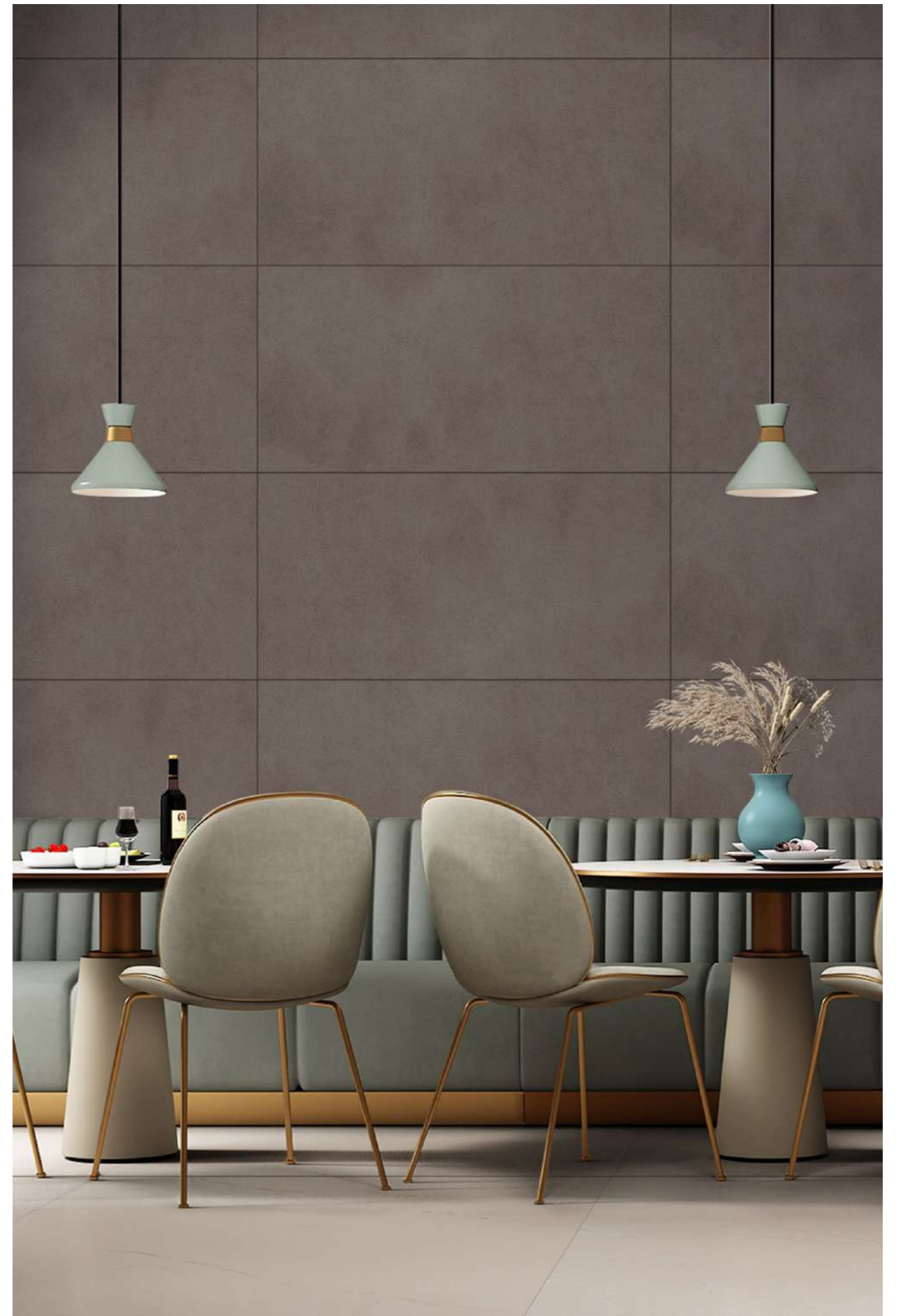
DIVINE OYSTER

MATT



60X120cm 5mm 3 Matt Color Body

MATT



TECHNOFLEX COLOR BODY

DIVINE PEARL GREY

MATT



60X120cm 5mm 1 Matt Color Body

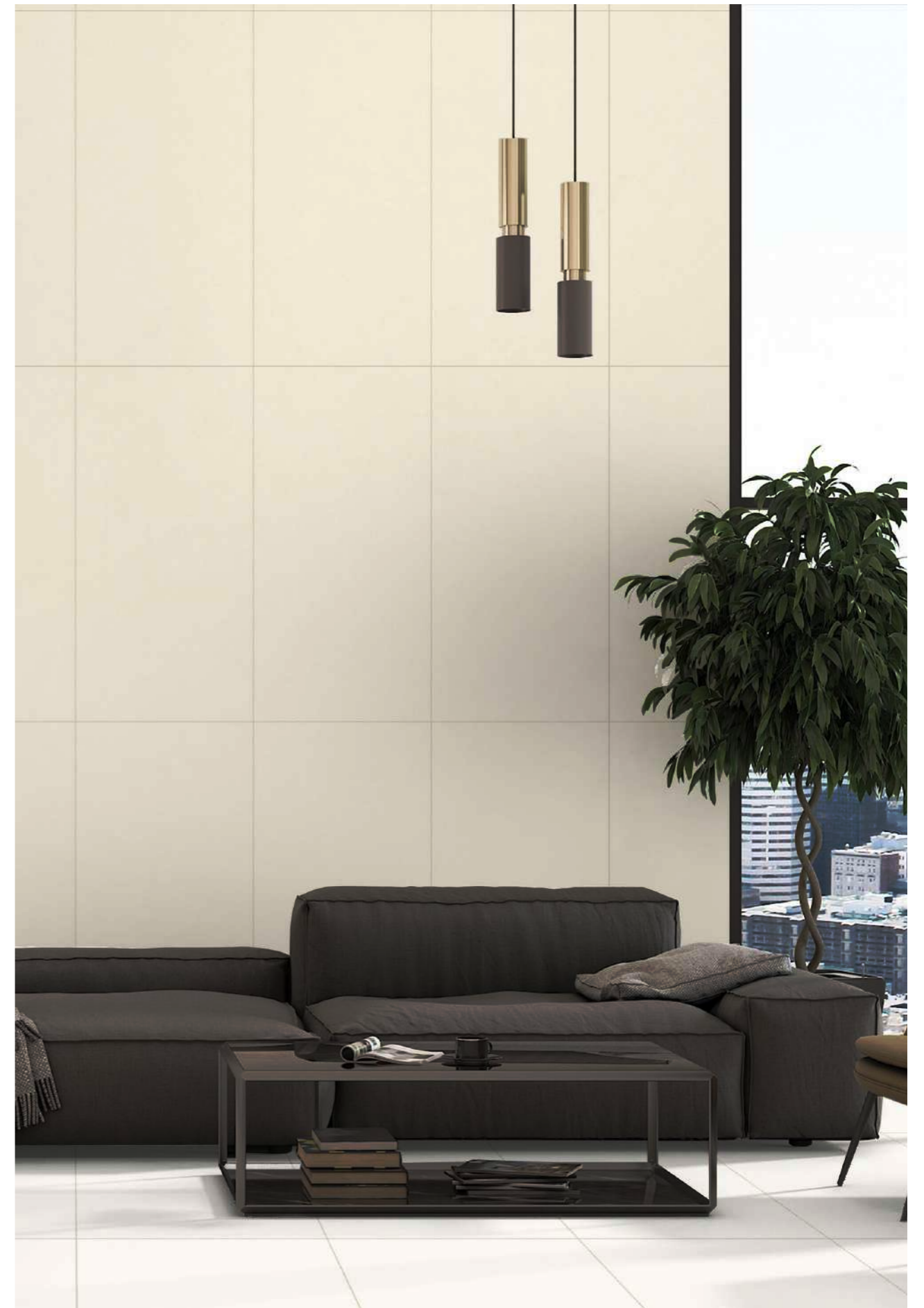


MATT



TECHNOFLEX COLOR BODY
ELITE SERIES

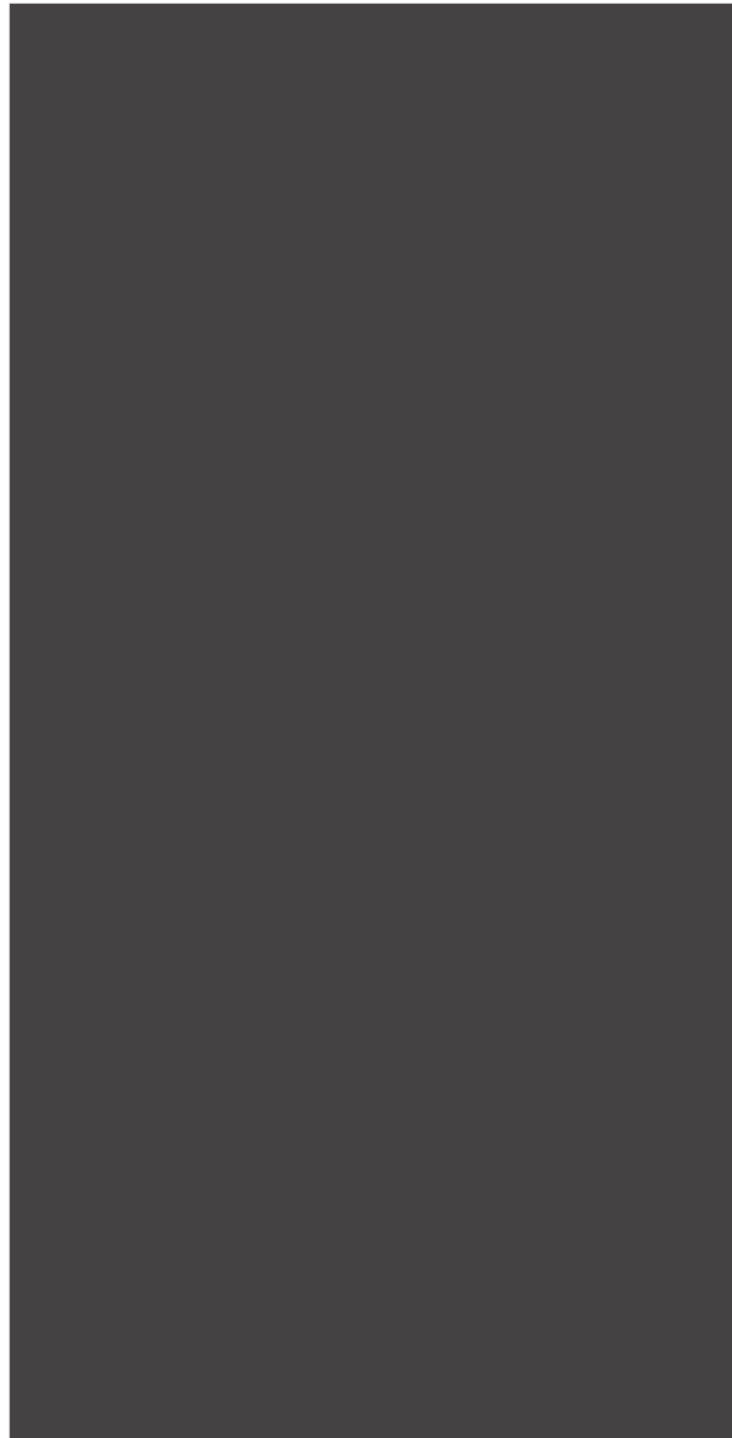
ACABADO MATT



TECHNOFLEX COLOR BODY

ELITE ASH GREY

MATT



60X120cm 5mm 1 Matt Color Body



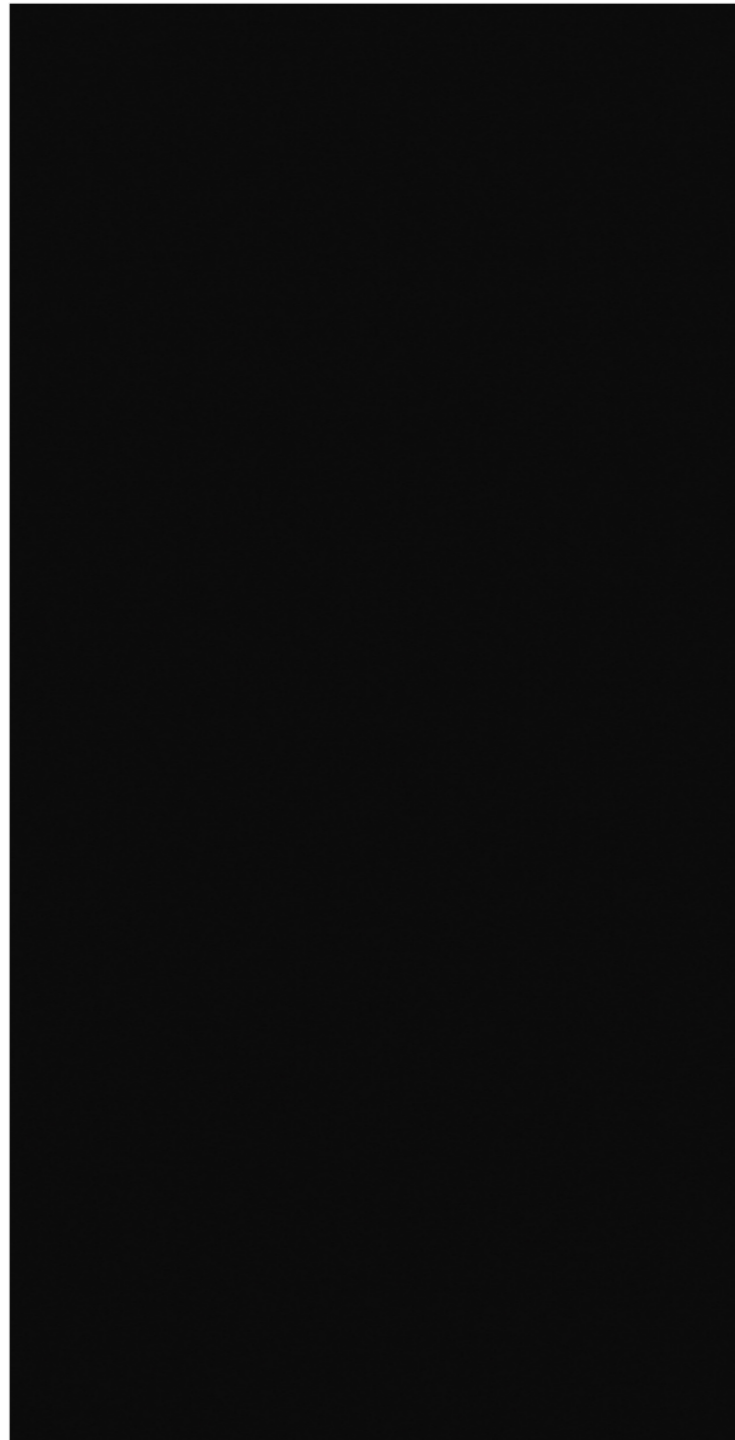
MATT



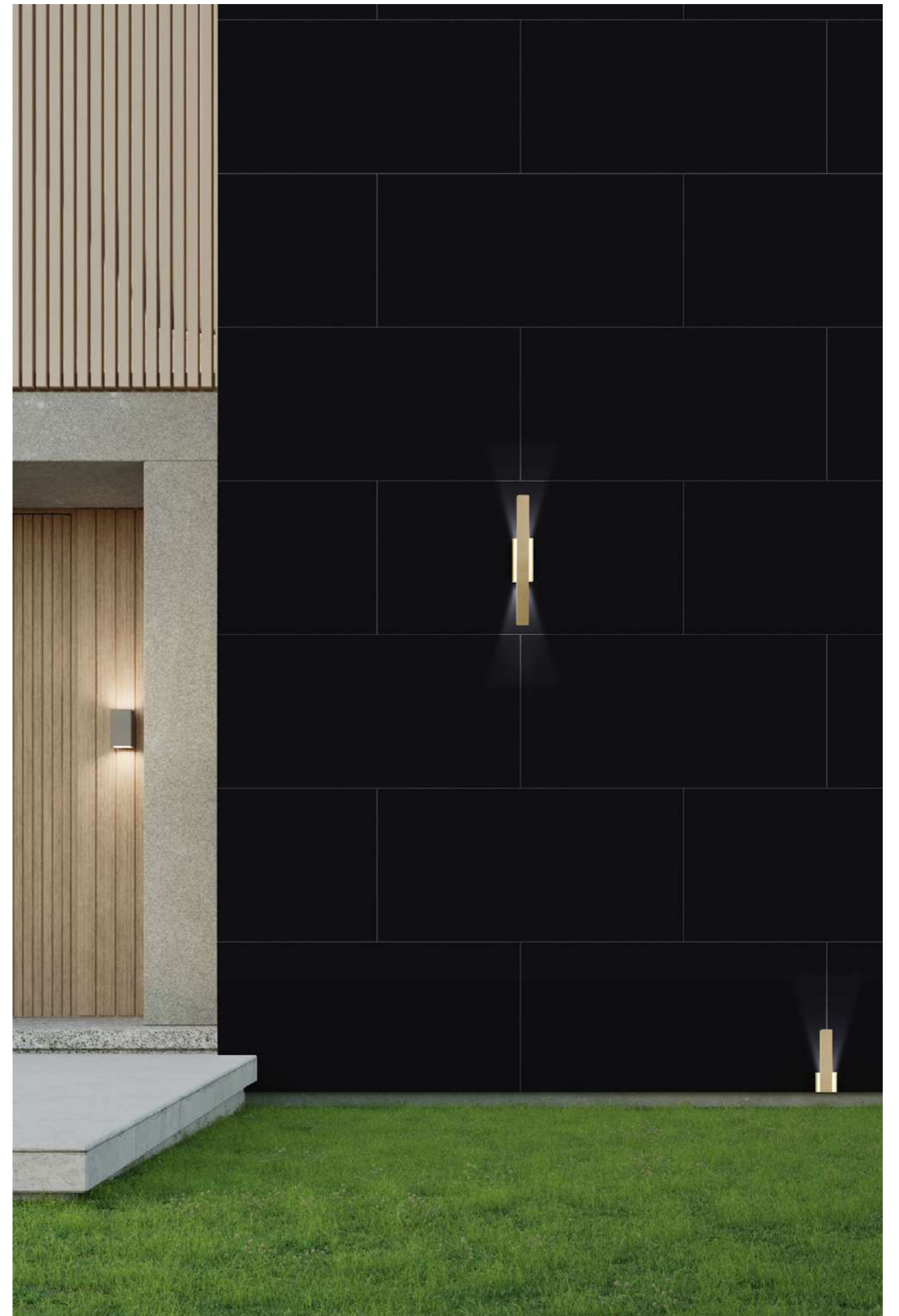
TECHNOFLEX COLOR BODY

ELITE BLACK

MATT



60X120cm 5mm 1 Matt Color Body



MATT



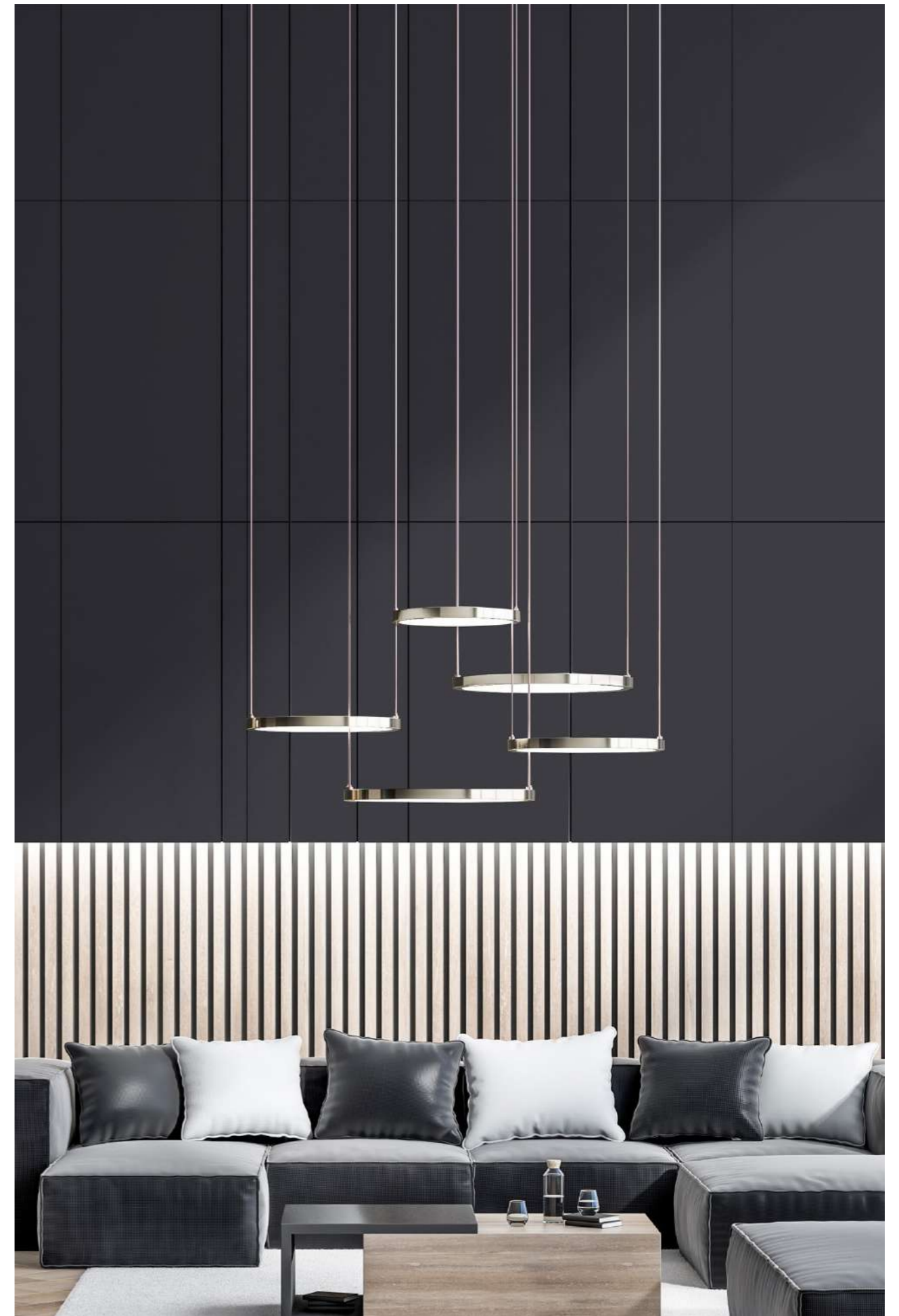
TECHNOFLEX COLOR BODY

ELITE DARK GREY

MATT



60X120cm 5mm 1 Matt Color Body



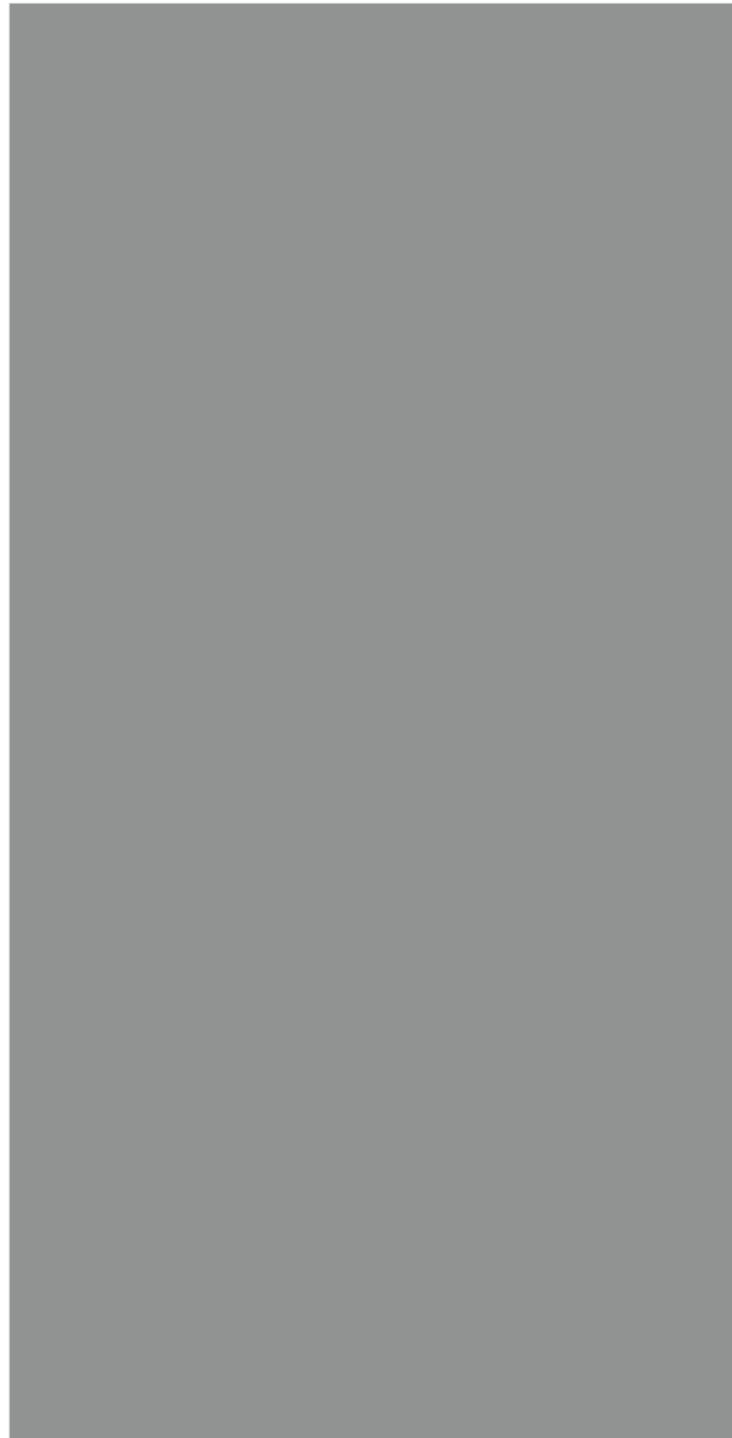
MATT



TECHNOFLEX COLOR BODY

ELITE DOVE GREY

MATT



60X120cm 5mm 1 Matt Color Body



MATT



TECHNOFLEX COLOR BODY

ELITE GREY

MATT



60X120cm 5mm 1 Matt Color Body

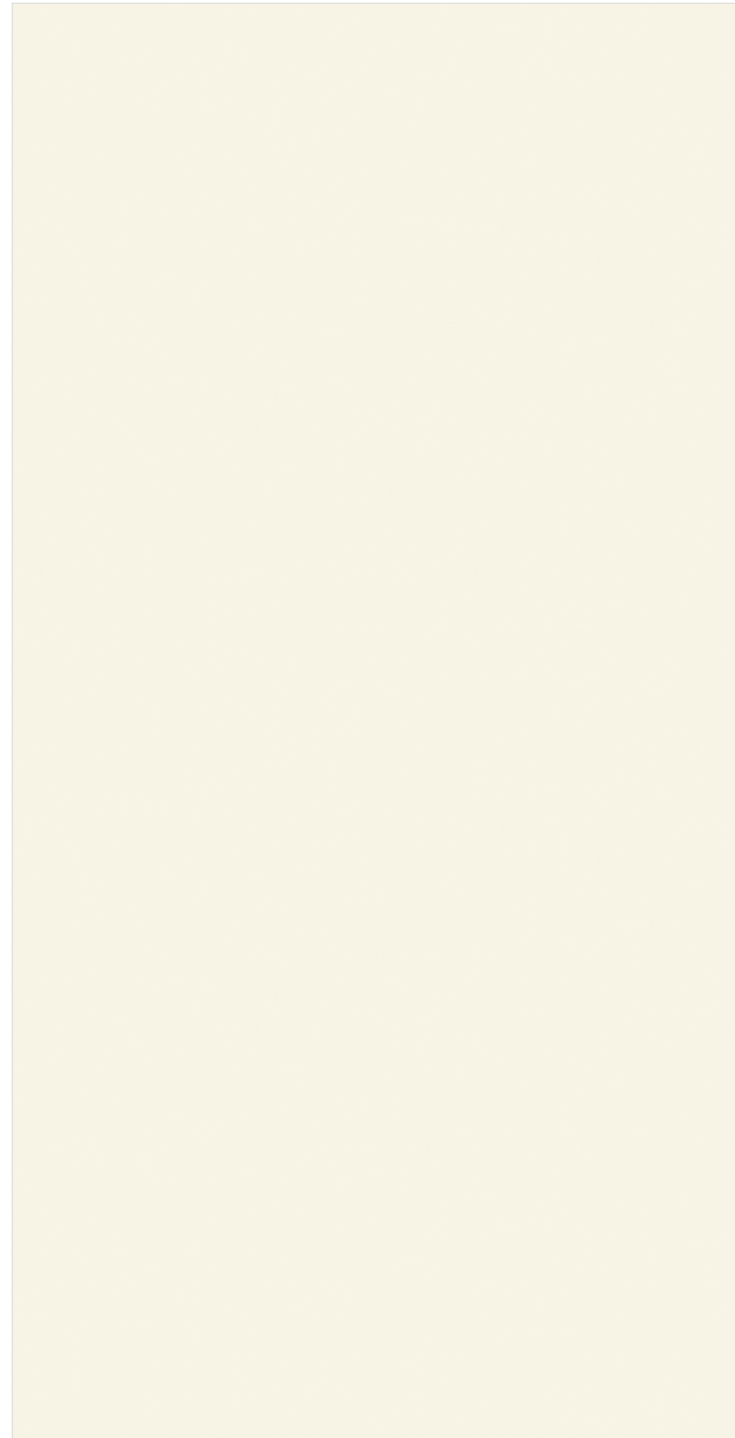


MATT

TECHNOFLEX COLOR BODY

ELITE IVORY

MATT



60X120cm 5mm 1 Matt Color Body



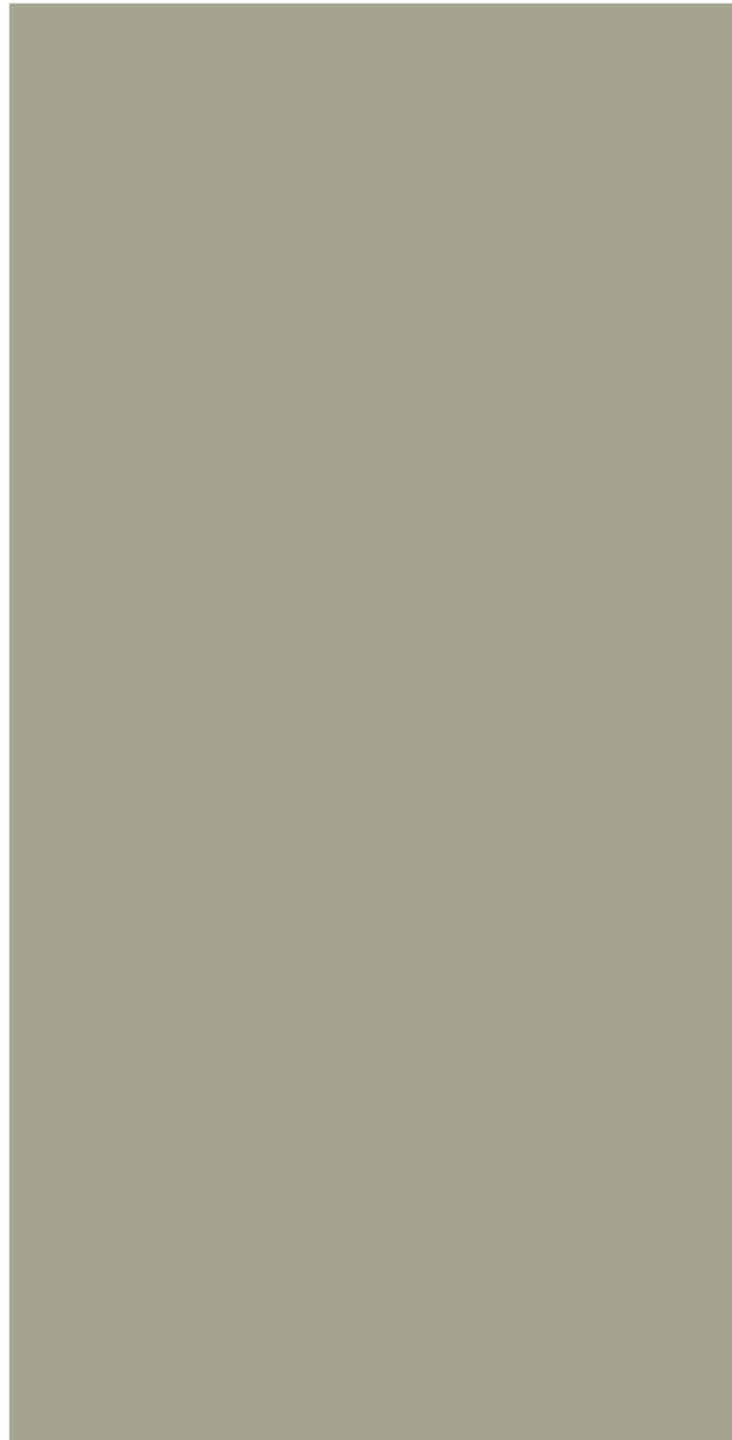
MATT



TECHNOFLEX COLOR BODY

ELITE OLIVE

MATT



60X120cm 5mm 1 Matt Color Body



MATT



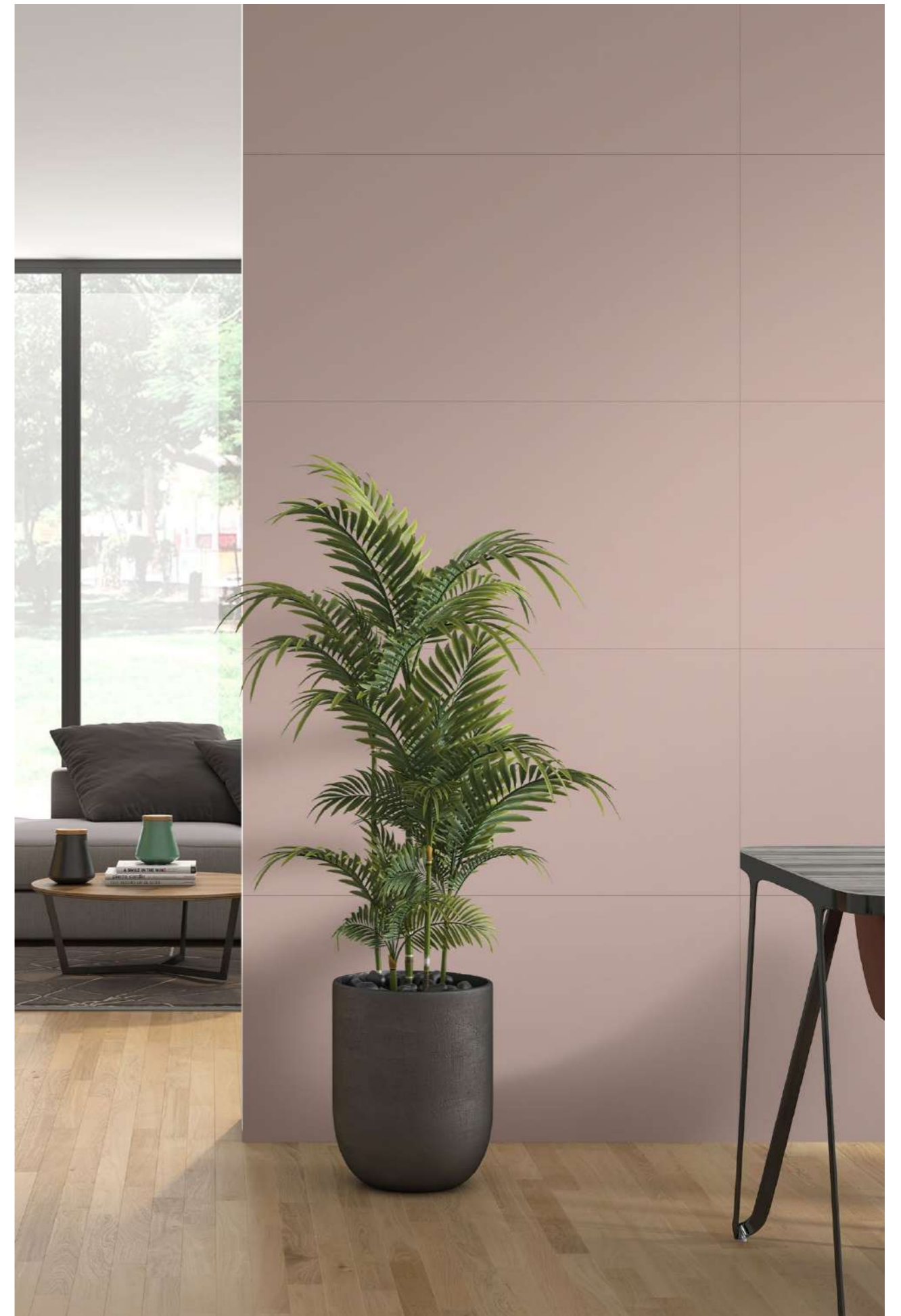
TECHNOFLEX COLOR BODY

ELITE PEACH

MATT



60X120cm 5mm 1 Matt Color Body



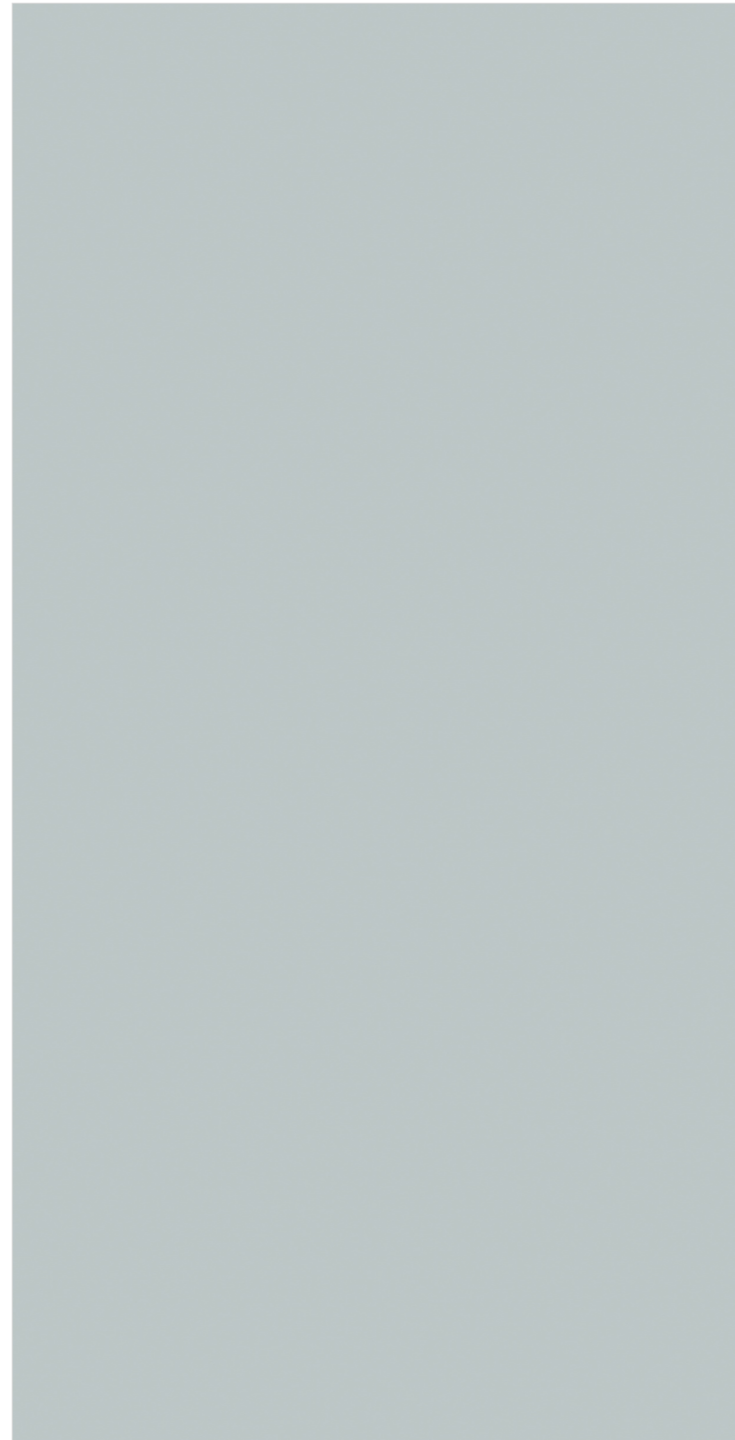
MATT



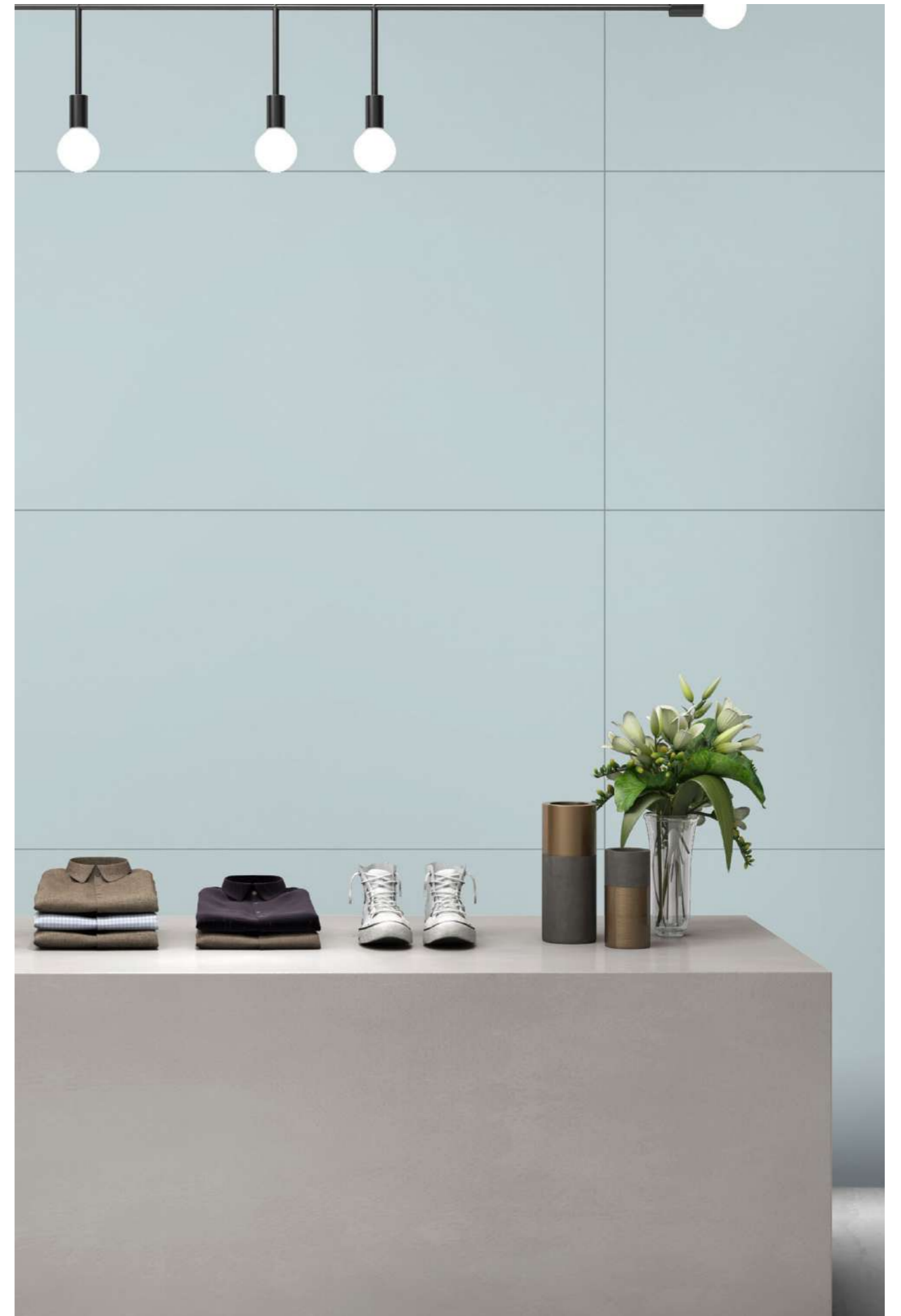
TECHNOFLEX COLOR BODY

ELITE SKY

MATT



60X120cm 5mm 1 Matt Color Body



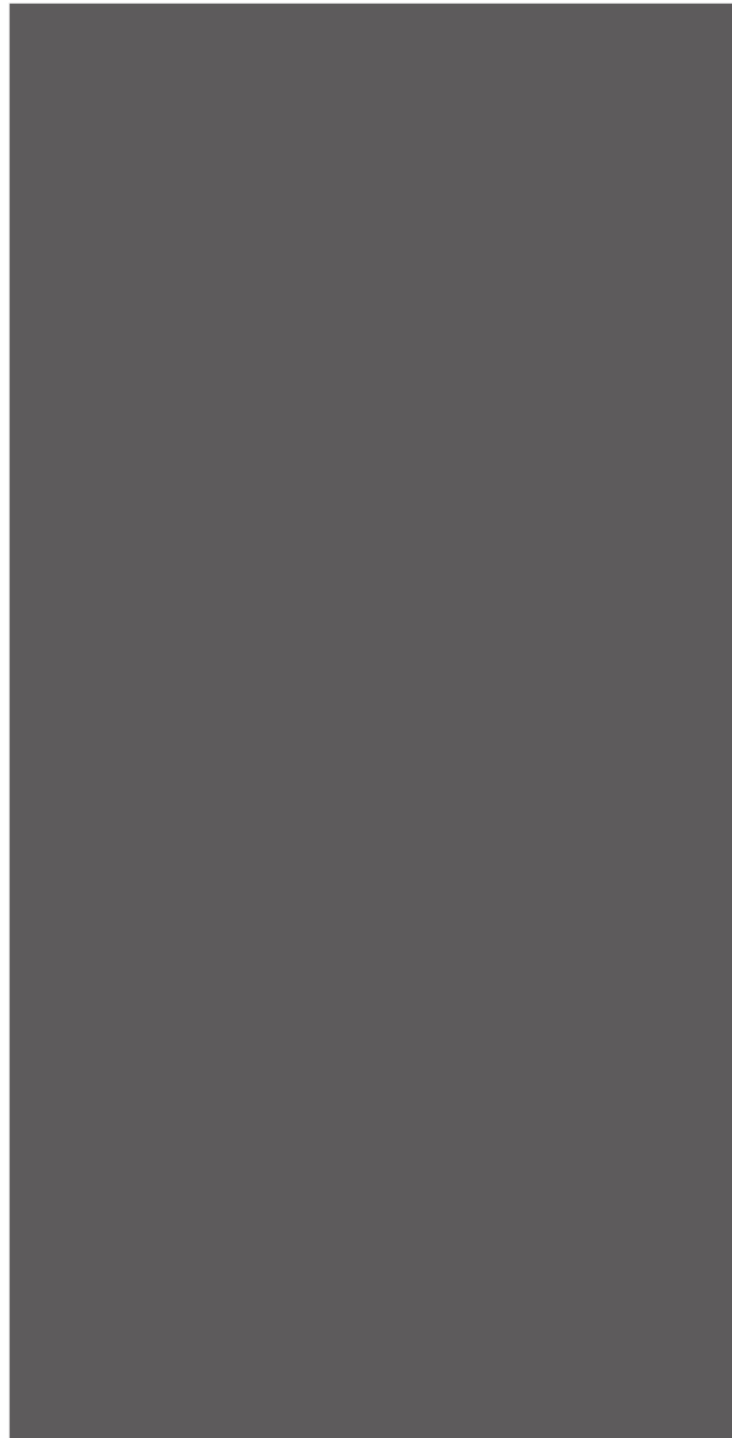
MATT



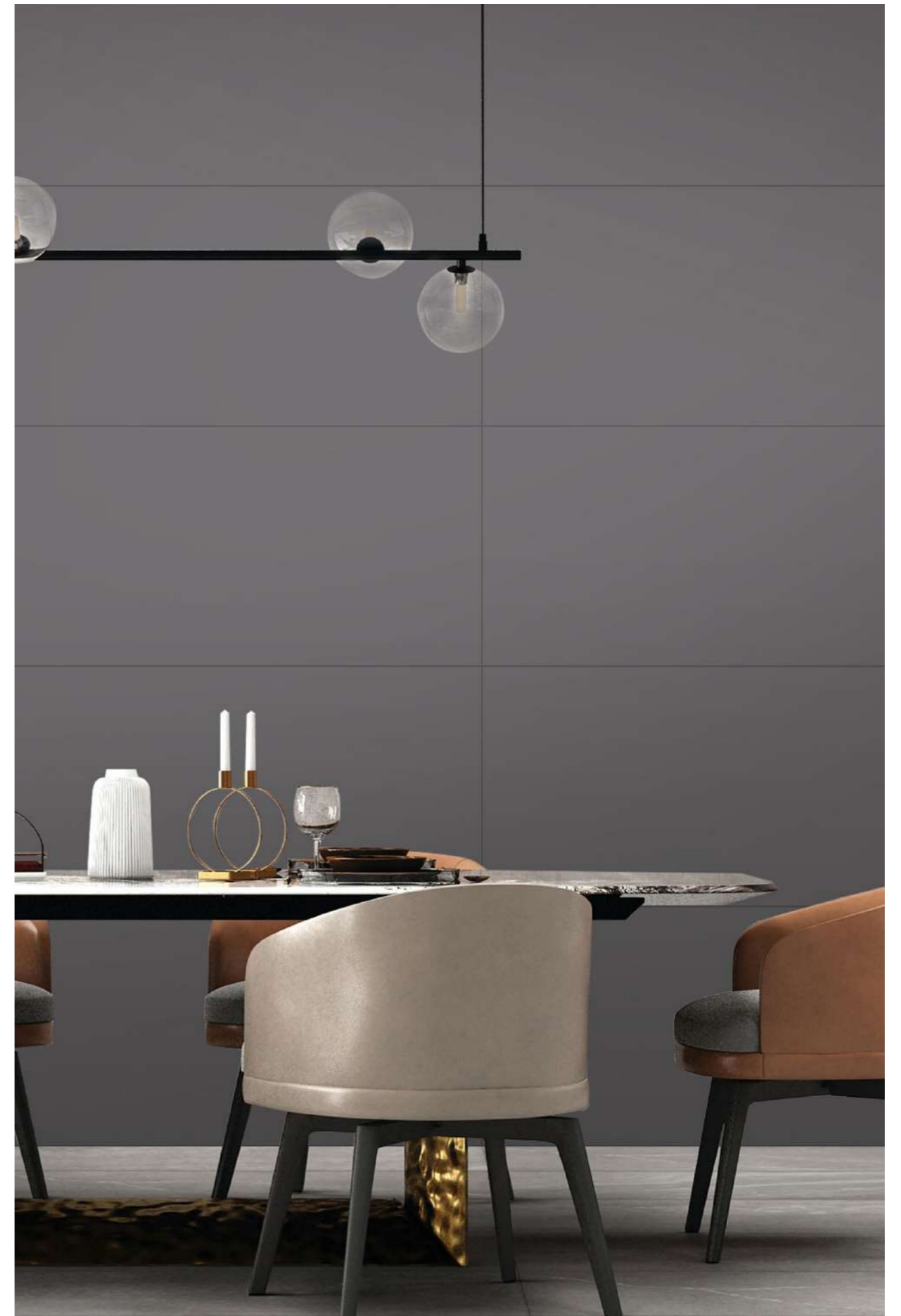
TECHNOFLEX COLOR BODY

ELITE SMOKE GREY

MATT



60X120cm 5mm 1 Matt Color Body



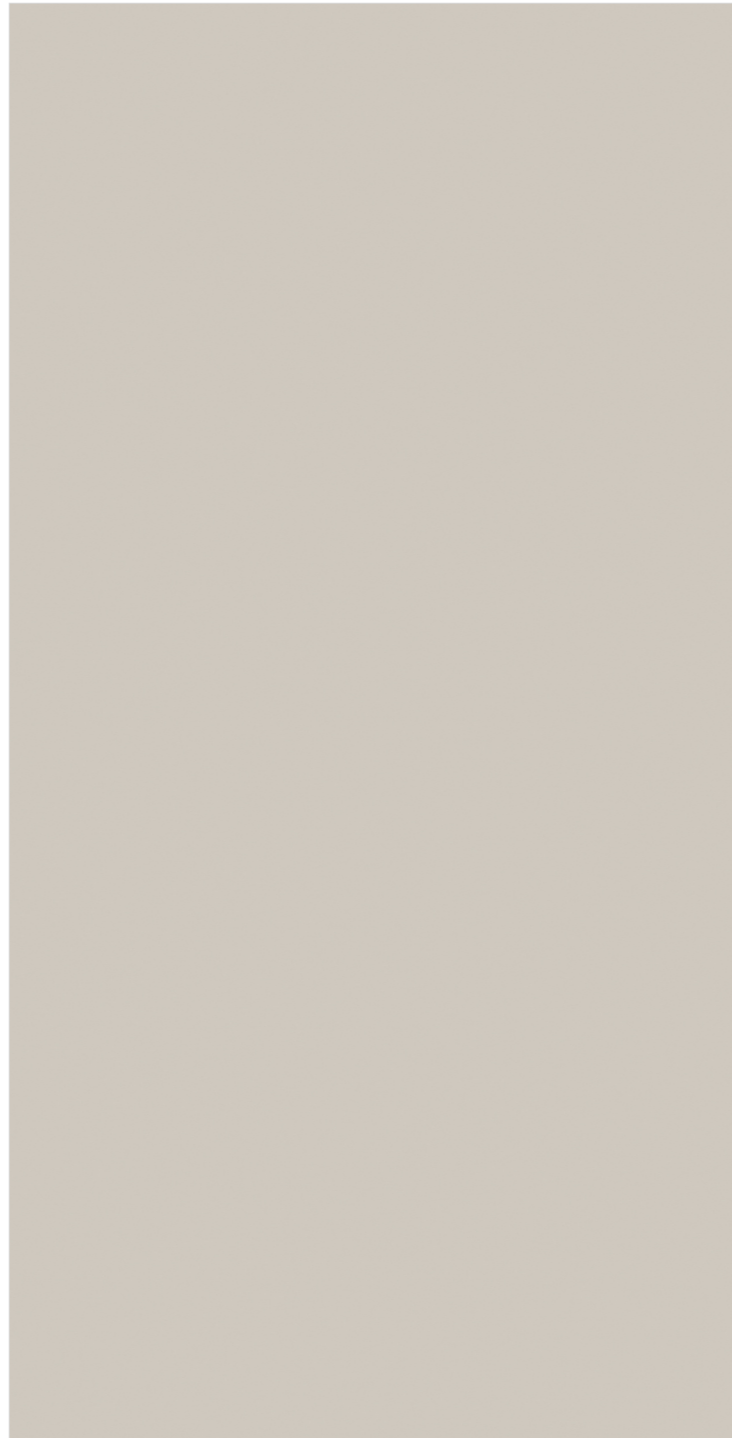
MATT



TECHNOFLEX COLOR BODY

ELITE STEEL

MATT



60X120cm 5mm 1 Matt Color Body



MATT



TECHNOFLEX COLOR BODY

ELITE WARM

MATT



60X120cm 5mm 1 Matt Color Body



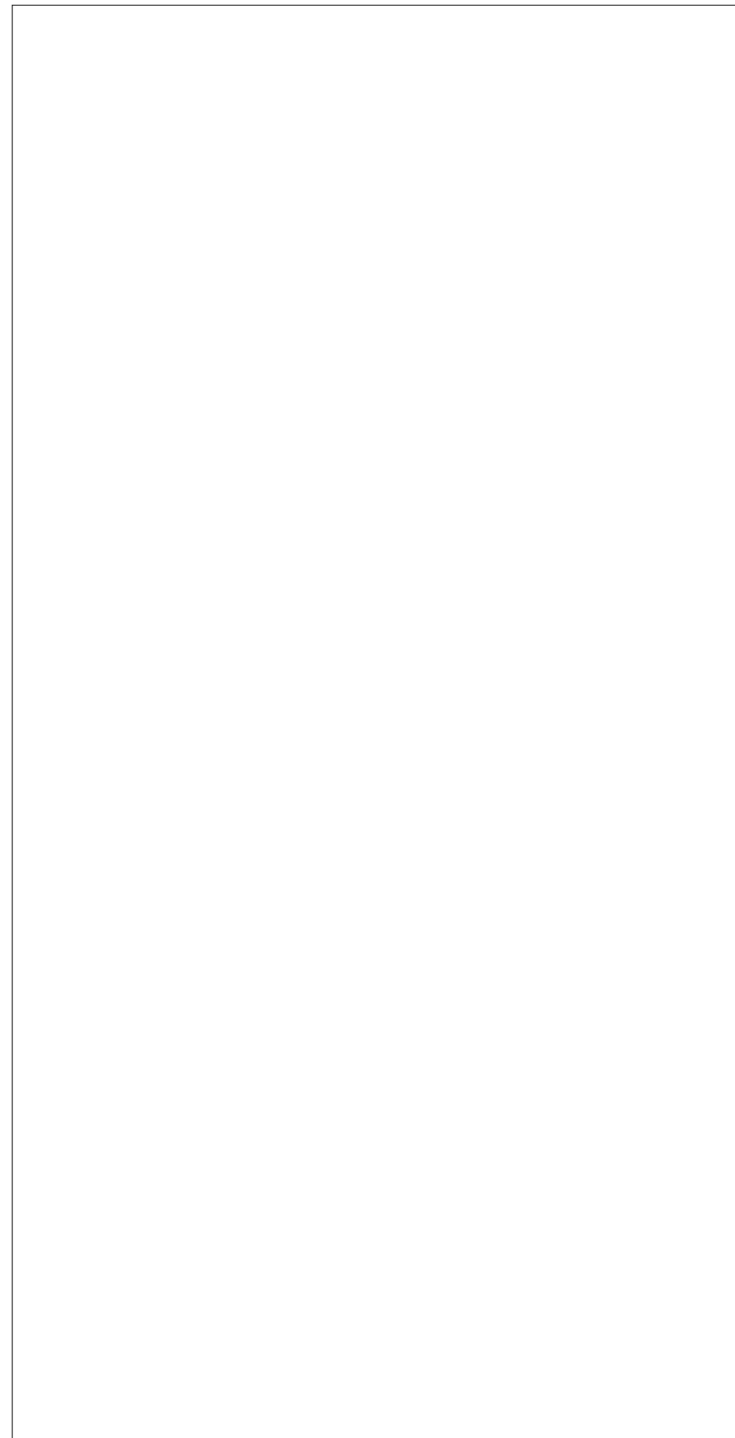
MATT



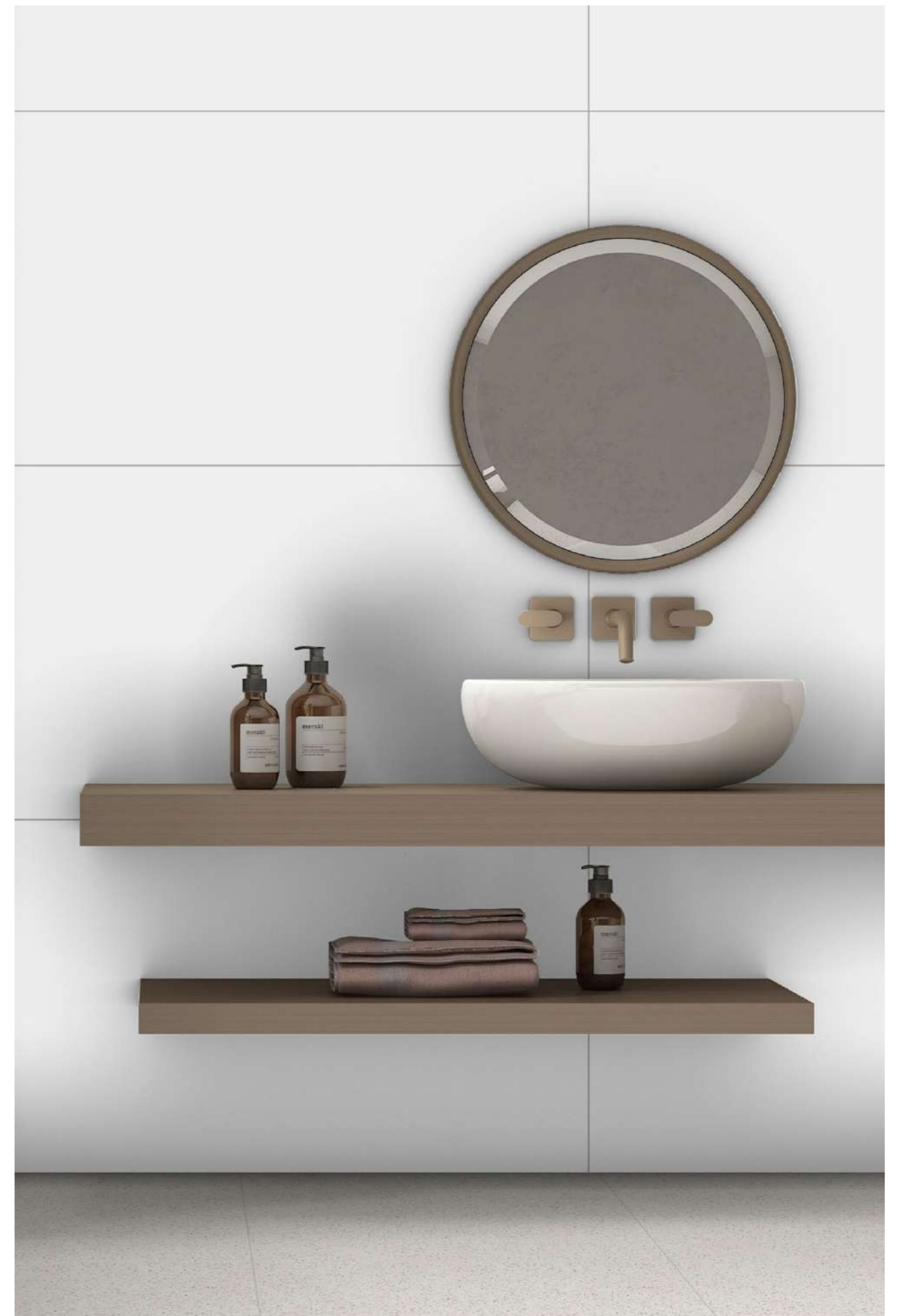
TECHNOFLEX COLOR BODY

ELITE WHITE

MATT



60X120cm 5mm 1 Matt Color Body



MATT



TECHNOFLEX COLOR BODY

NEO SERIES

ACABADO MATT



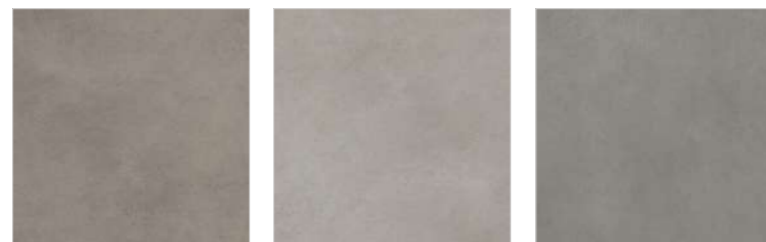
NEO BIANCO

NEO BLACK

NEO CREMA

NEO DARK GREY

NEO GREY



NEO MOCA

NEO SMOKE

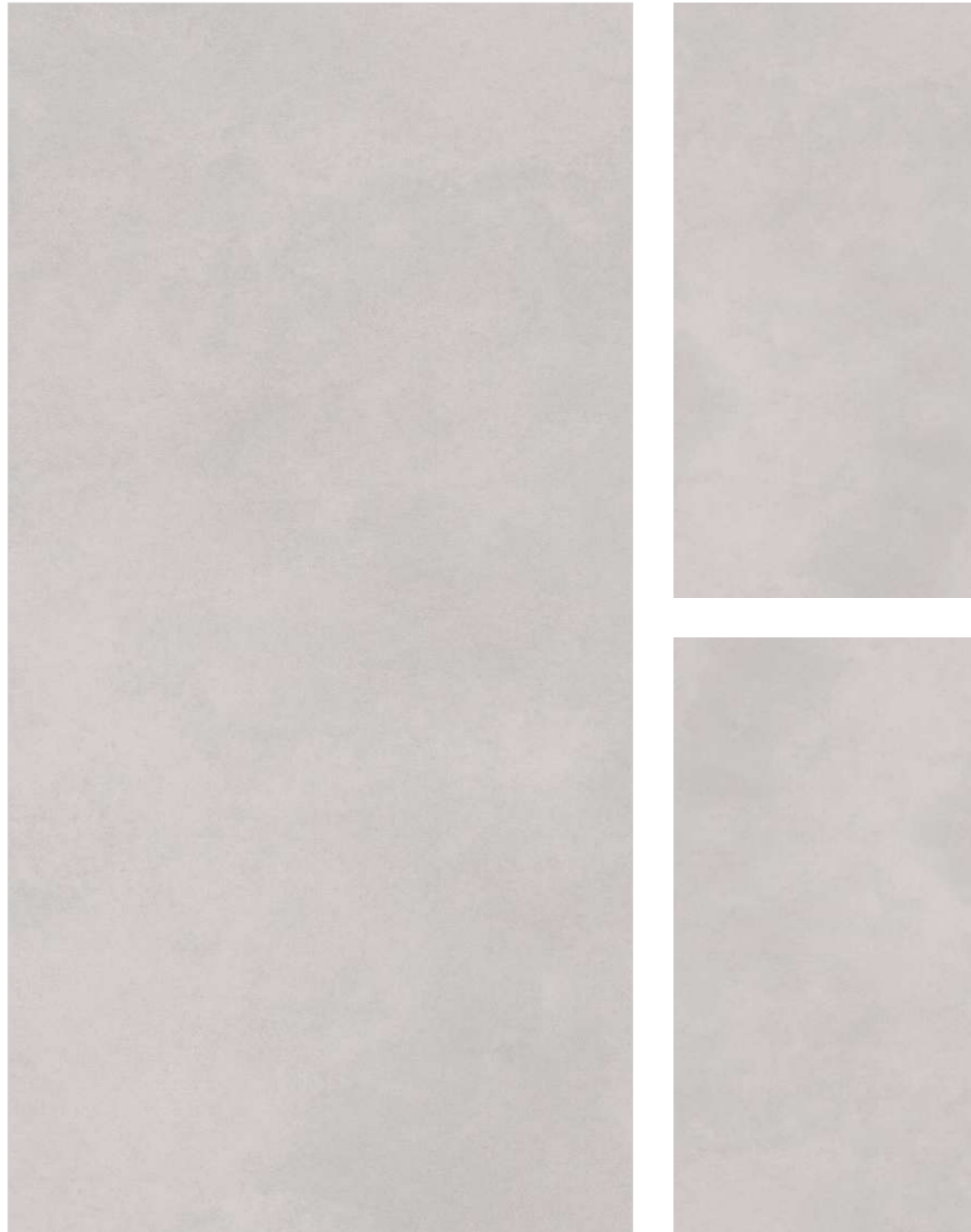
NEO VERDE



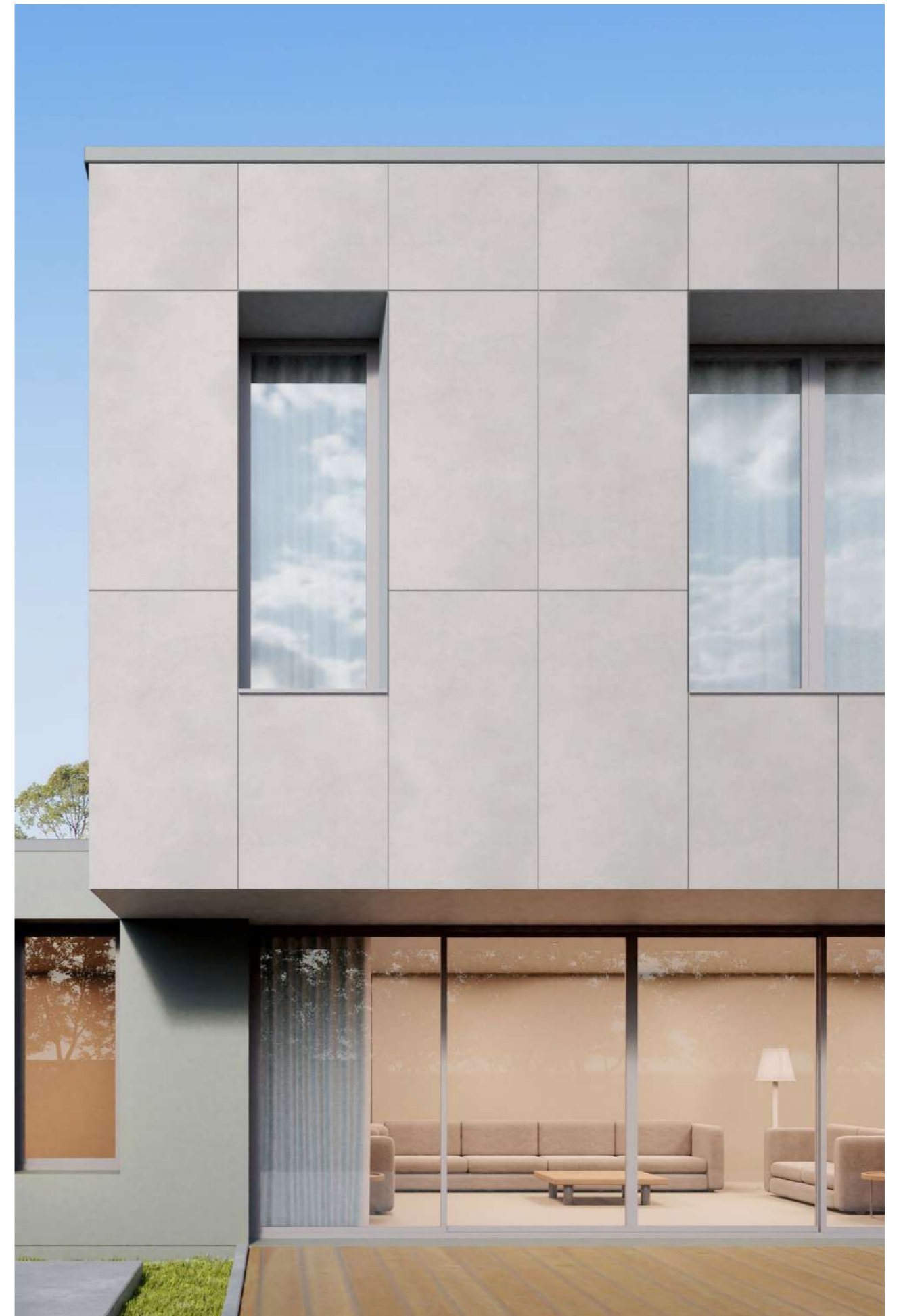
TECHNOFLEX COLOR BODY

NEO BIANCO

MATT



60X120cm 5mm 3 Matt Color Body



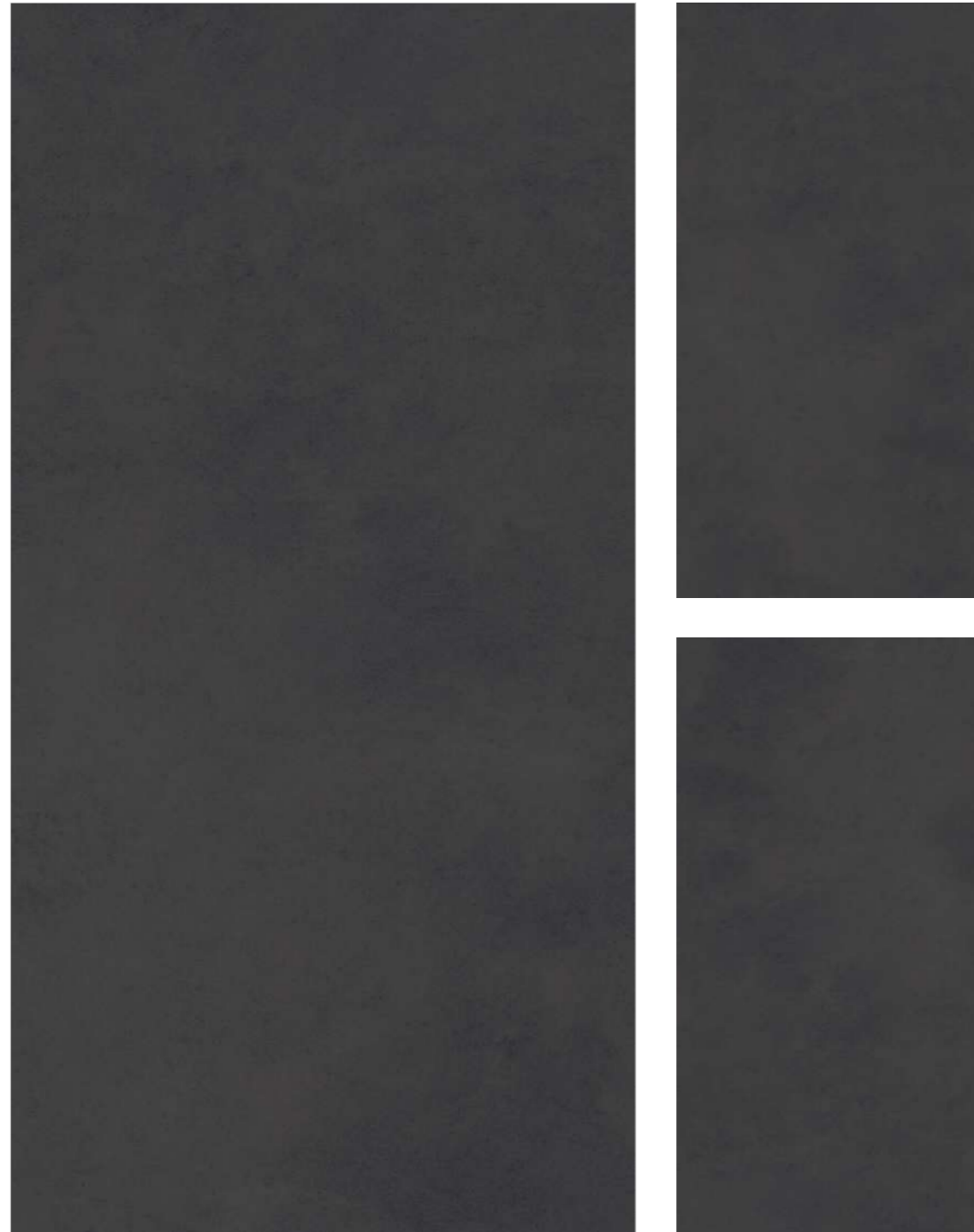
MATT



TECHNOFLEX COLOR BODY

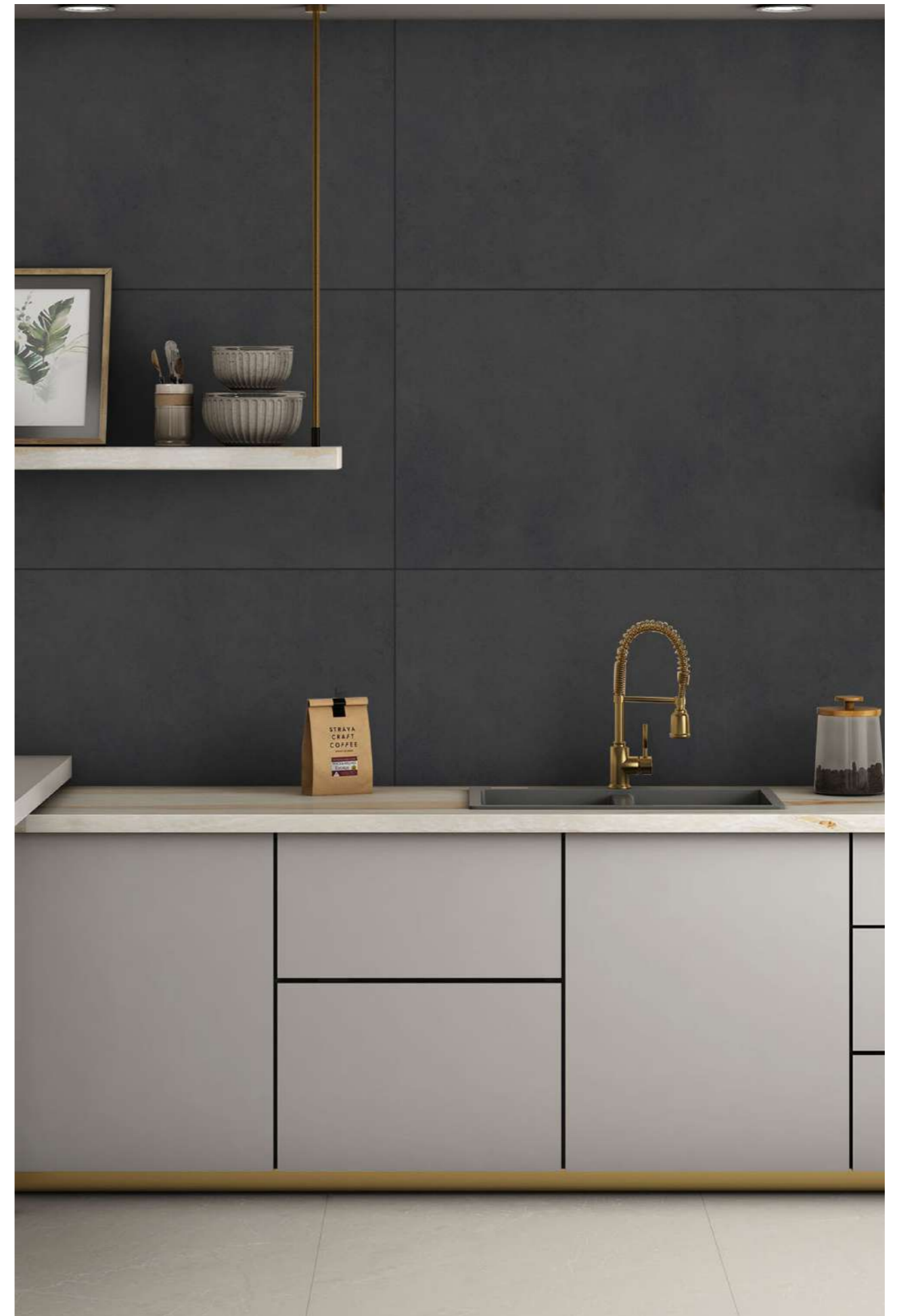
NEO BLACK

MATT



60X120cm 5mm 3 Matt Color Body

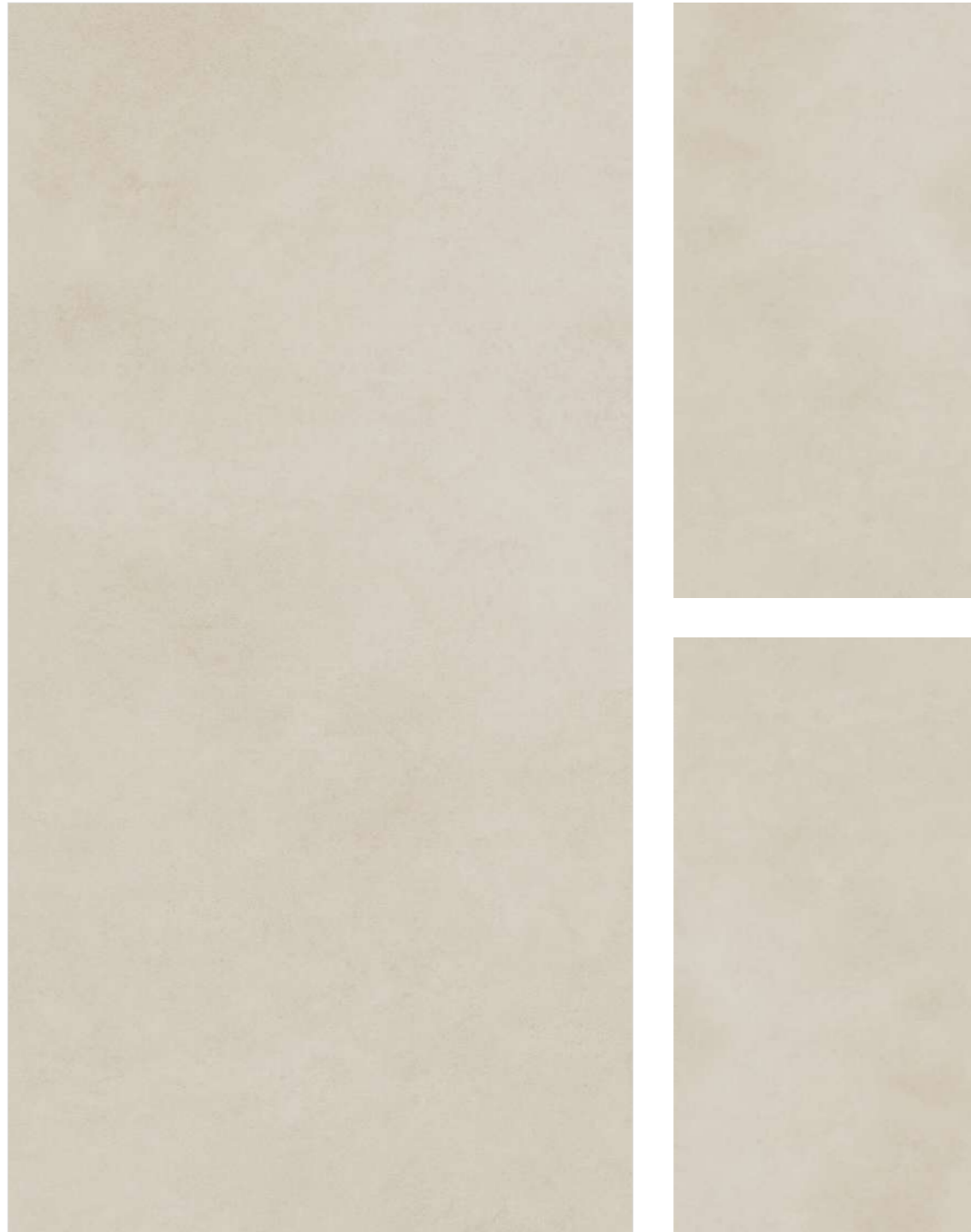
MATT



TECHNOFLEX COLOR BODY

NEO CREMA

MATT



60X120cm 5mm 3 Matt Color Body



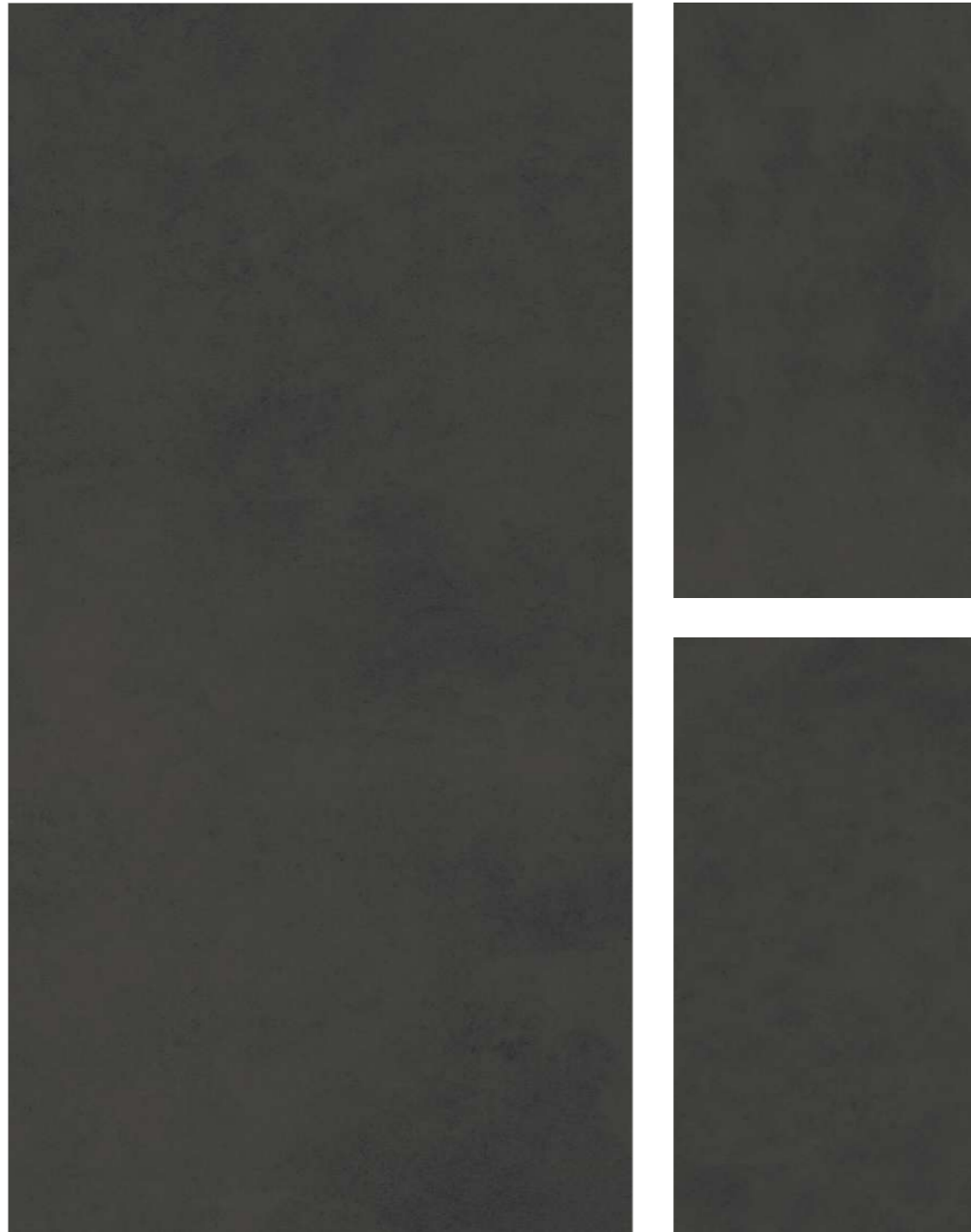
MATT



TECHNOFLEX COLOR BODY

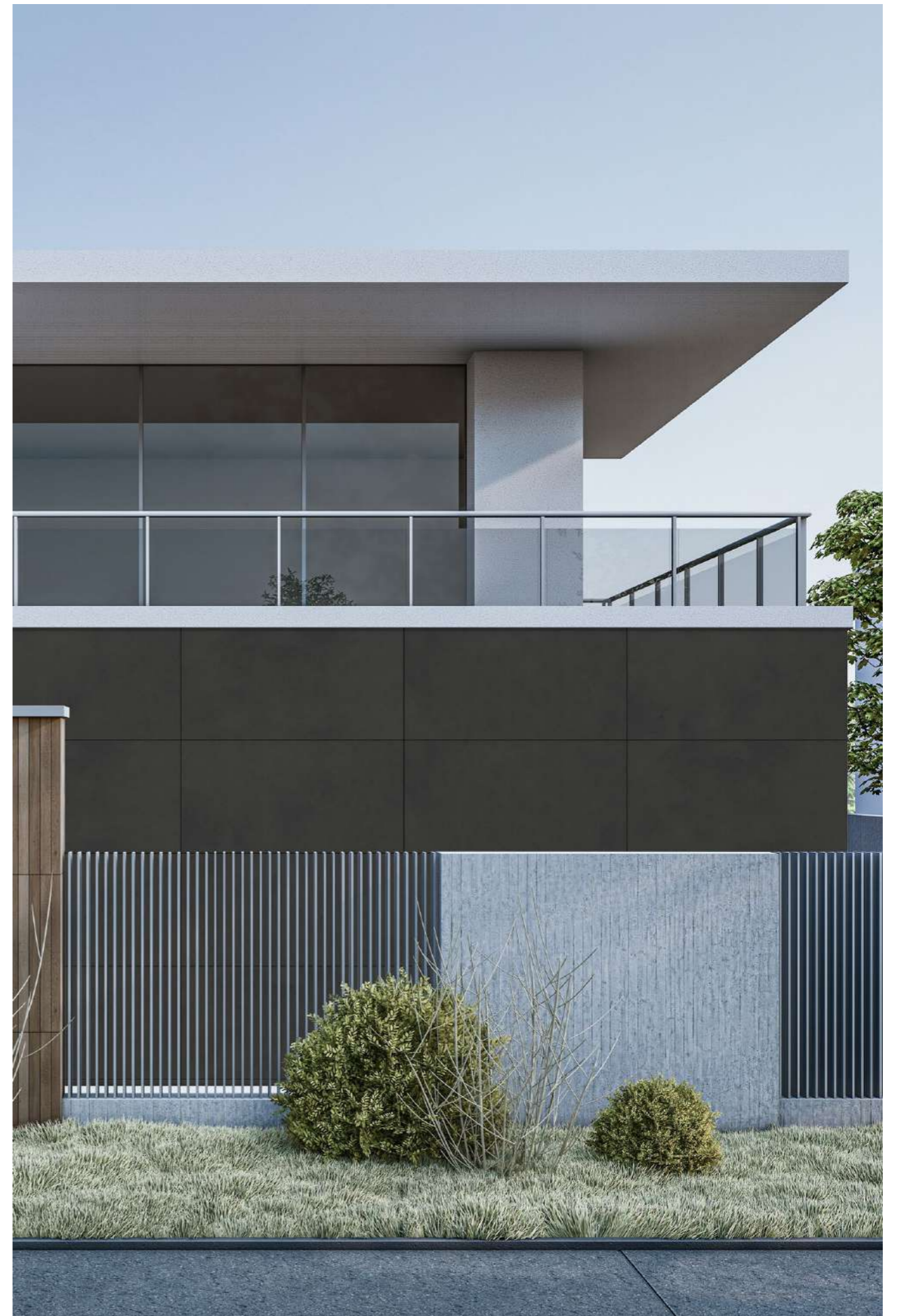
NEO DARK GREY

MATT



60X120cm 5mm 3 Matt Color Body

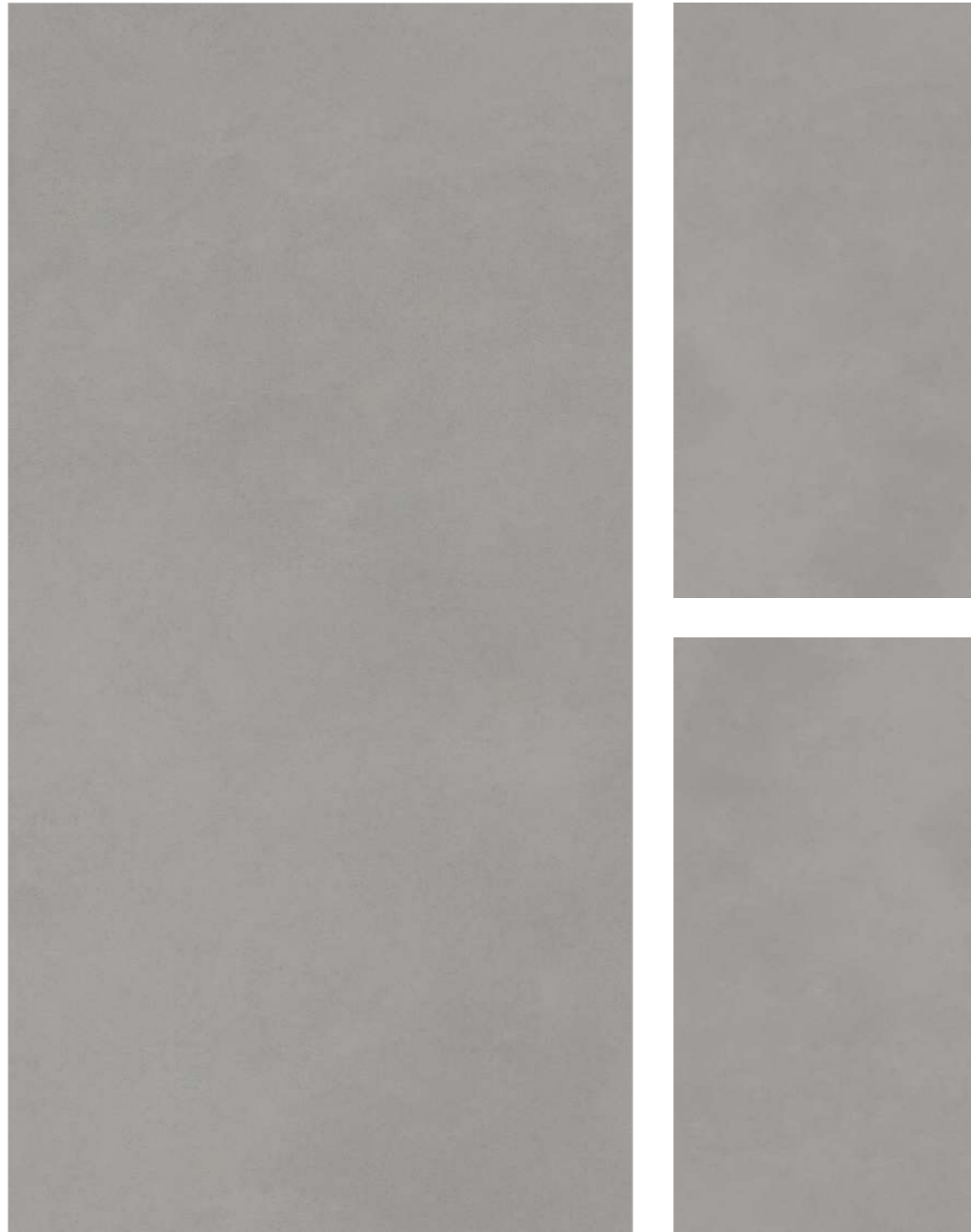
MATT



TECHNOFLEX COLOR BODY

NEO GREY

MATT



60X120cm 5mm 3 Matt Color Body



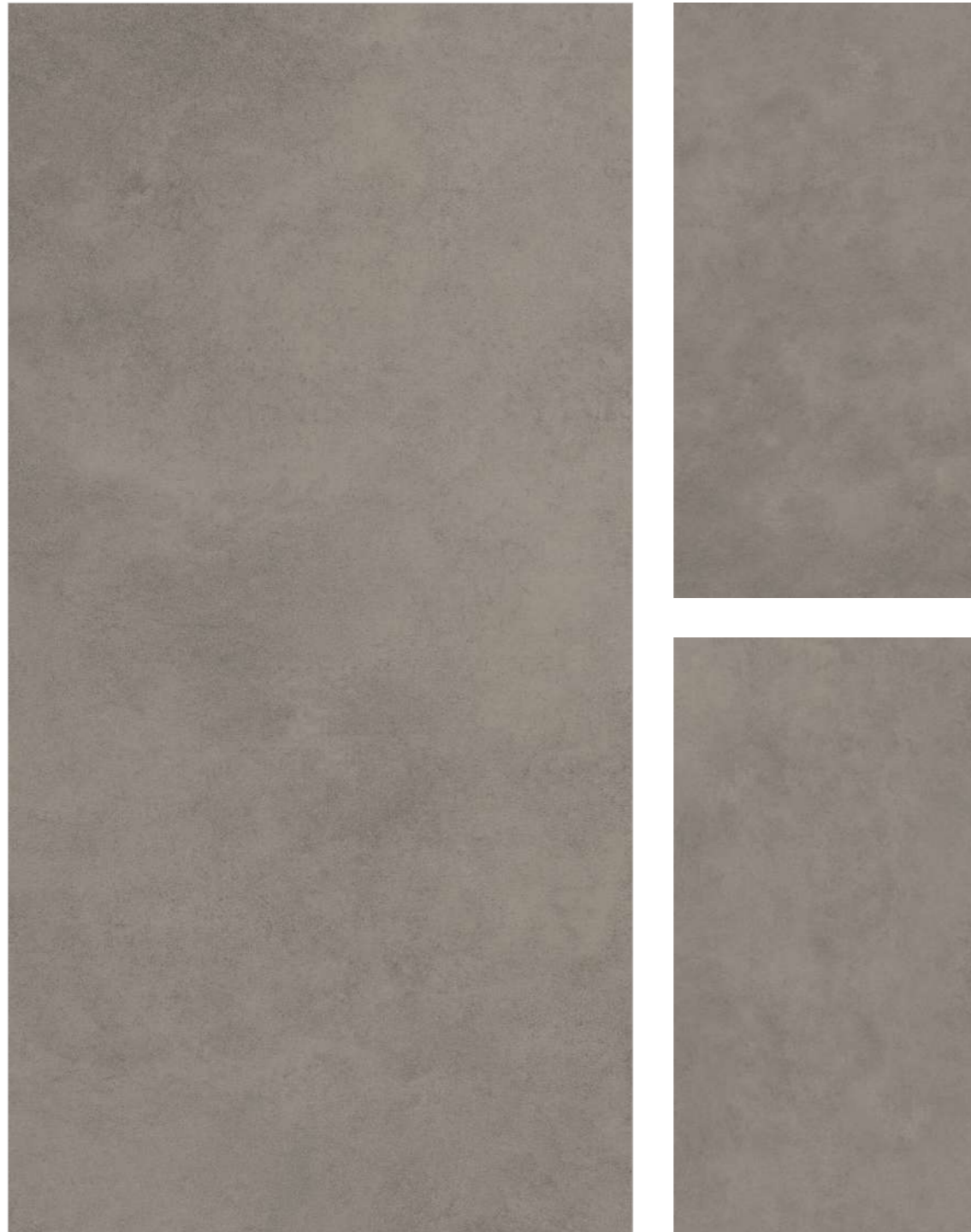
MATT



TECHNOFLEX COLOR BODY

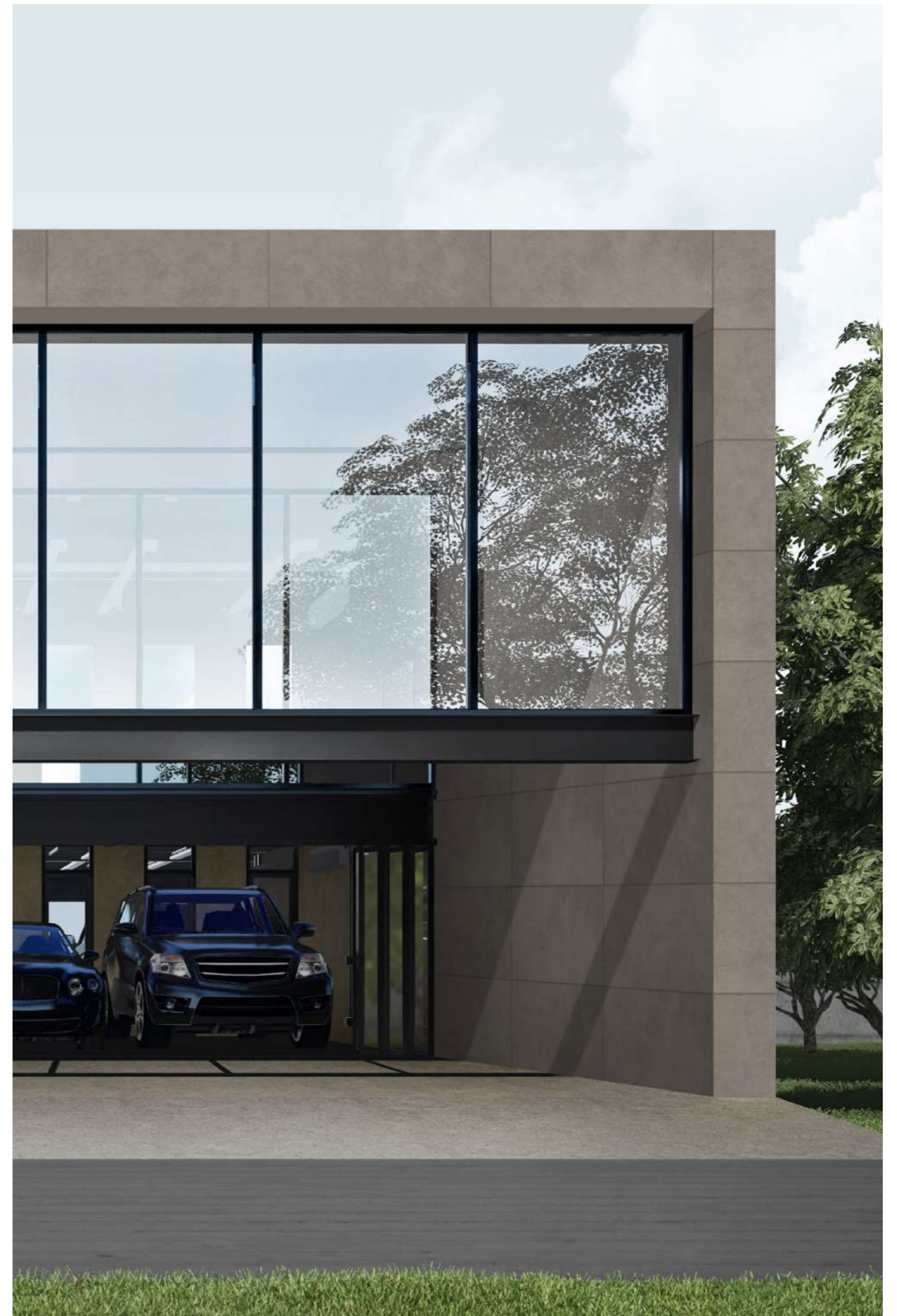
NEO MOCA

MATT



60X120cm 5mm 3 Matt Color Body

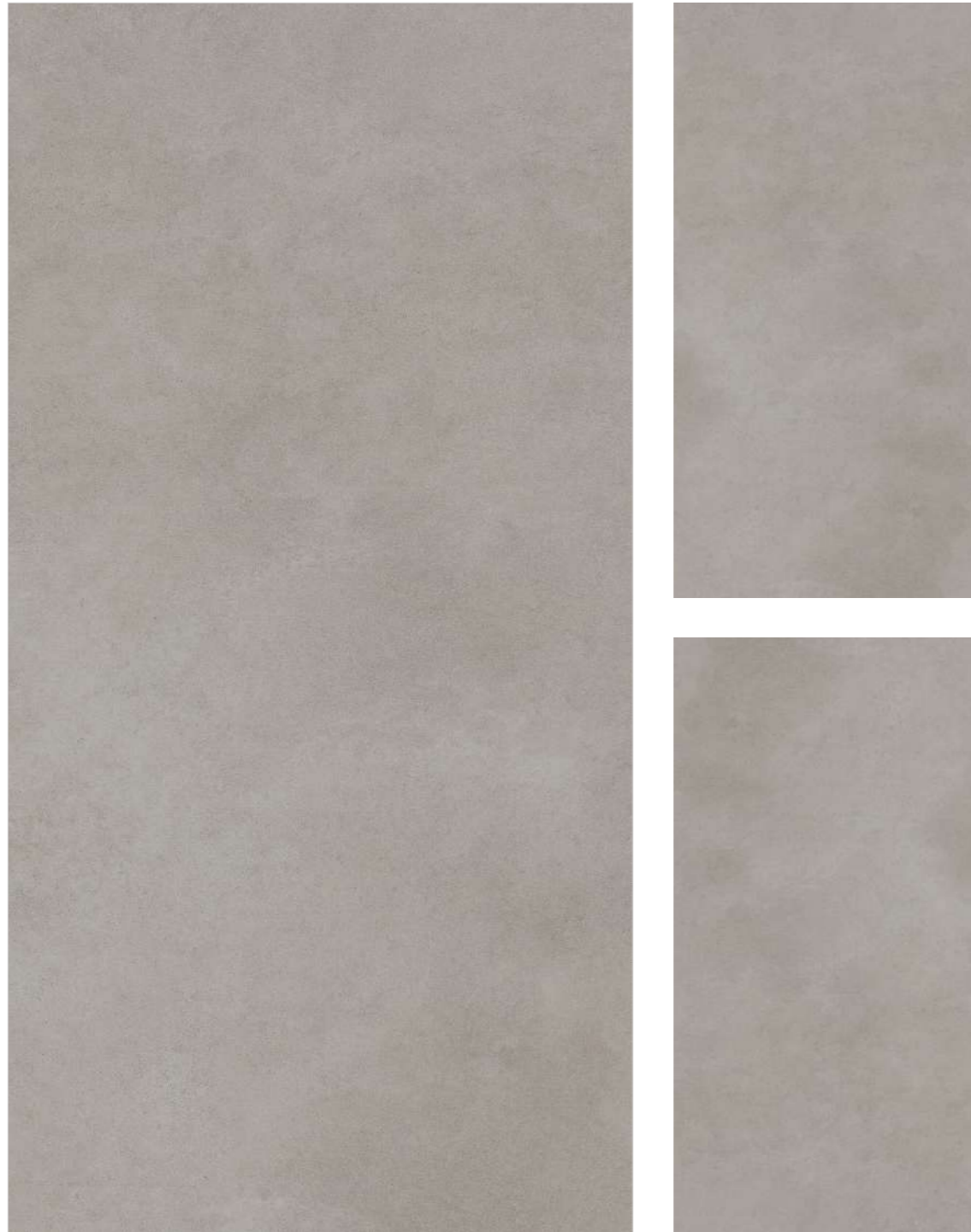
MATT



TECHNOFLEX COLOR BODY

NEO SMOKE

MATT



60X120cm 5mm 3 Matt Color Body

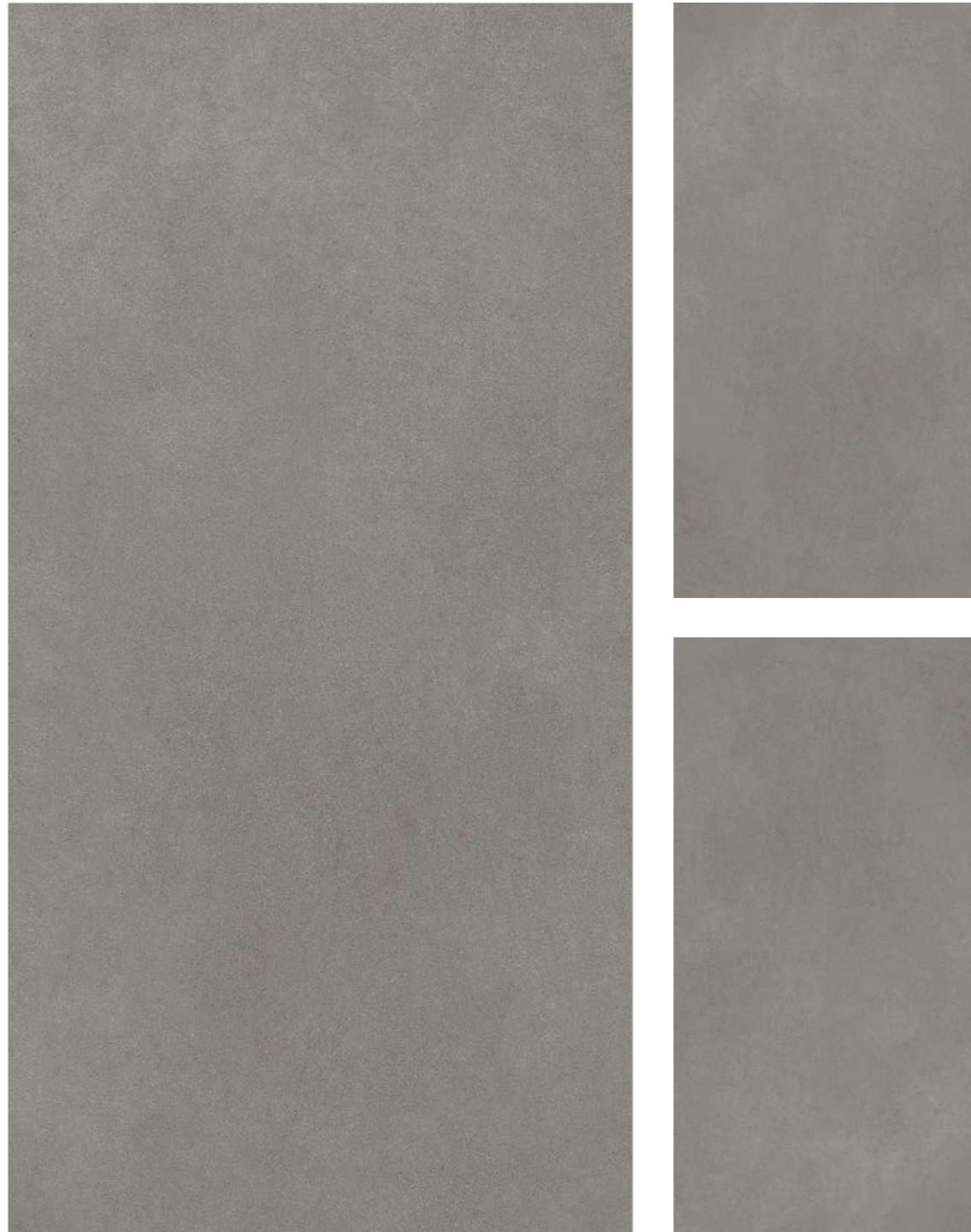
MATT



TECHNOFLEX COLOR BODY

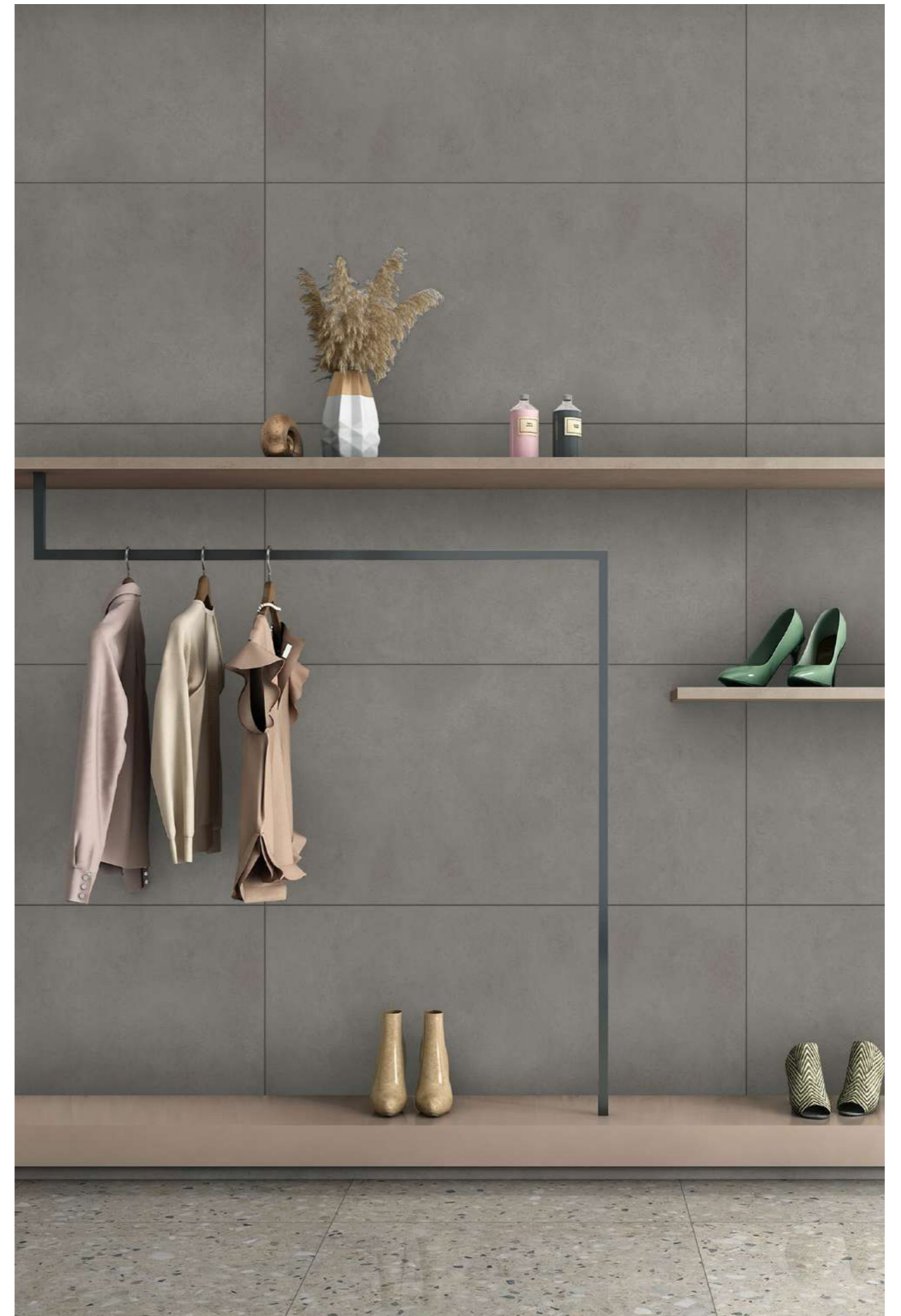
NEO VERDE

MATT



60X120cm 5mm 3 Matt Color Body

MATT



TECHNOFLEX COLOR BODY

SLATE SERIES

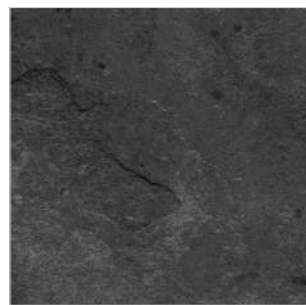
ACABADO MATT



SLATE BEIGE



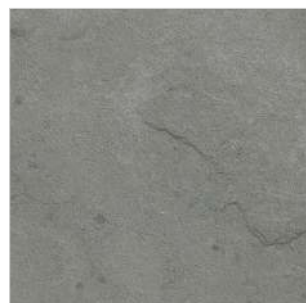
SLATE BIANCO



SLATE BLACK



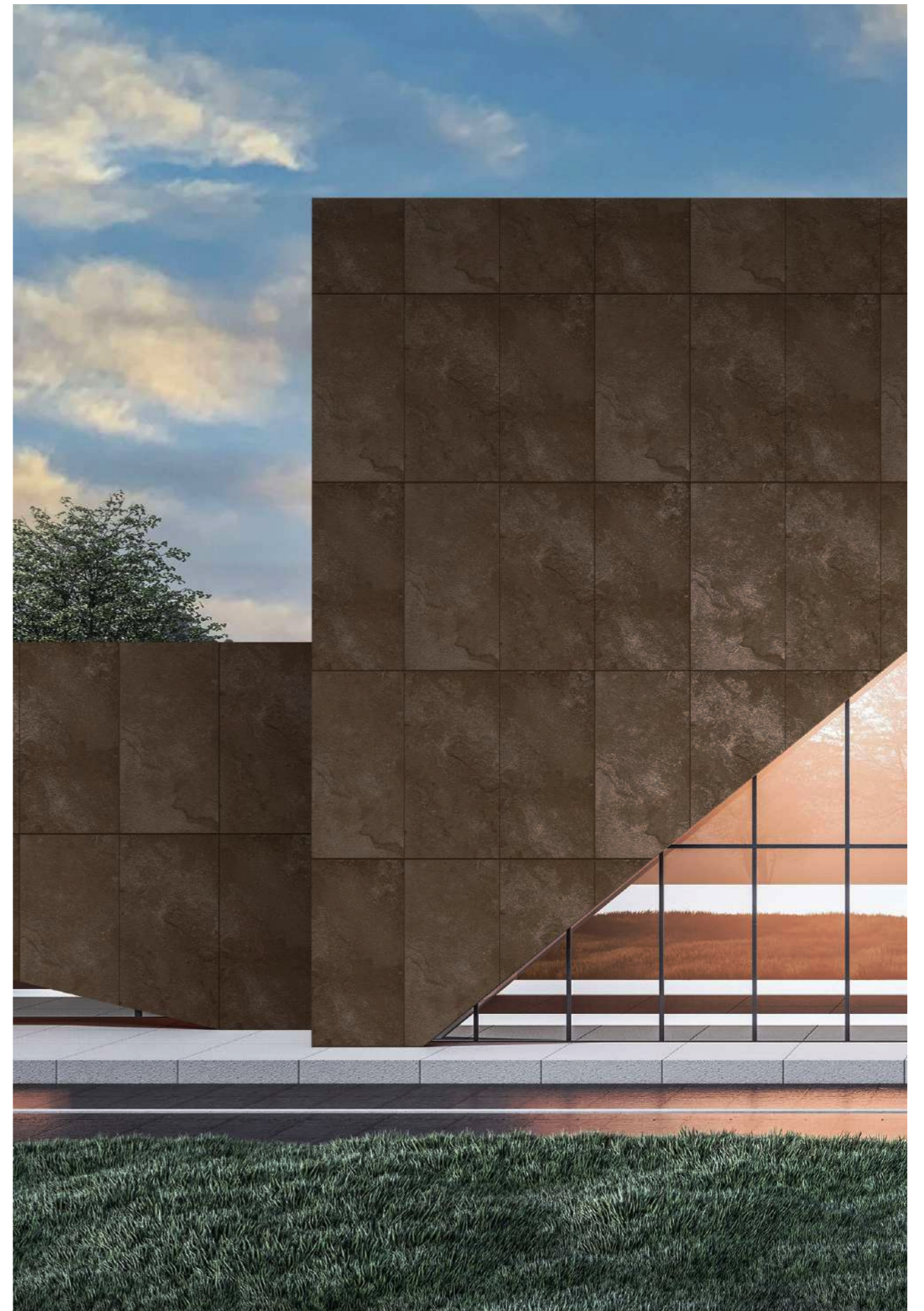
SLATE BRONZE



SLATE COTTA



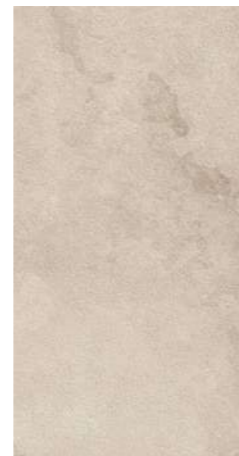
SLATE GREEN COTTA



TECHNOFLEX COLOR BODY

SLATE BEIGE

MATT



60X120cm 5mm 4 Matt Color Body



MATT



TECHNOFLEX COLOR BODY
SLATE BIANCO

MATT



60X120cm 5mm 4 Matt Color Body

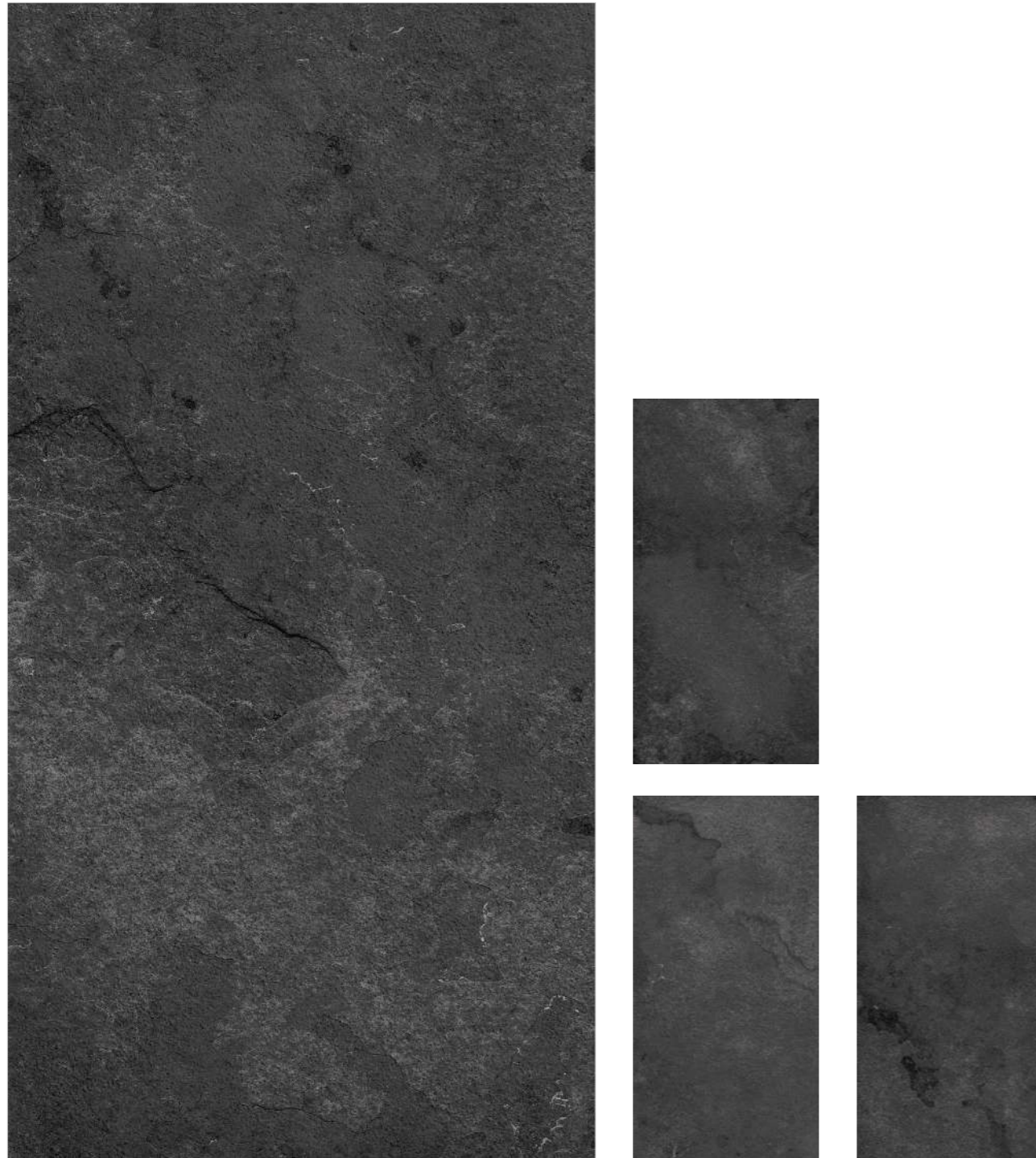


MATT

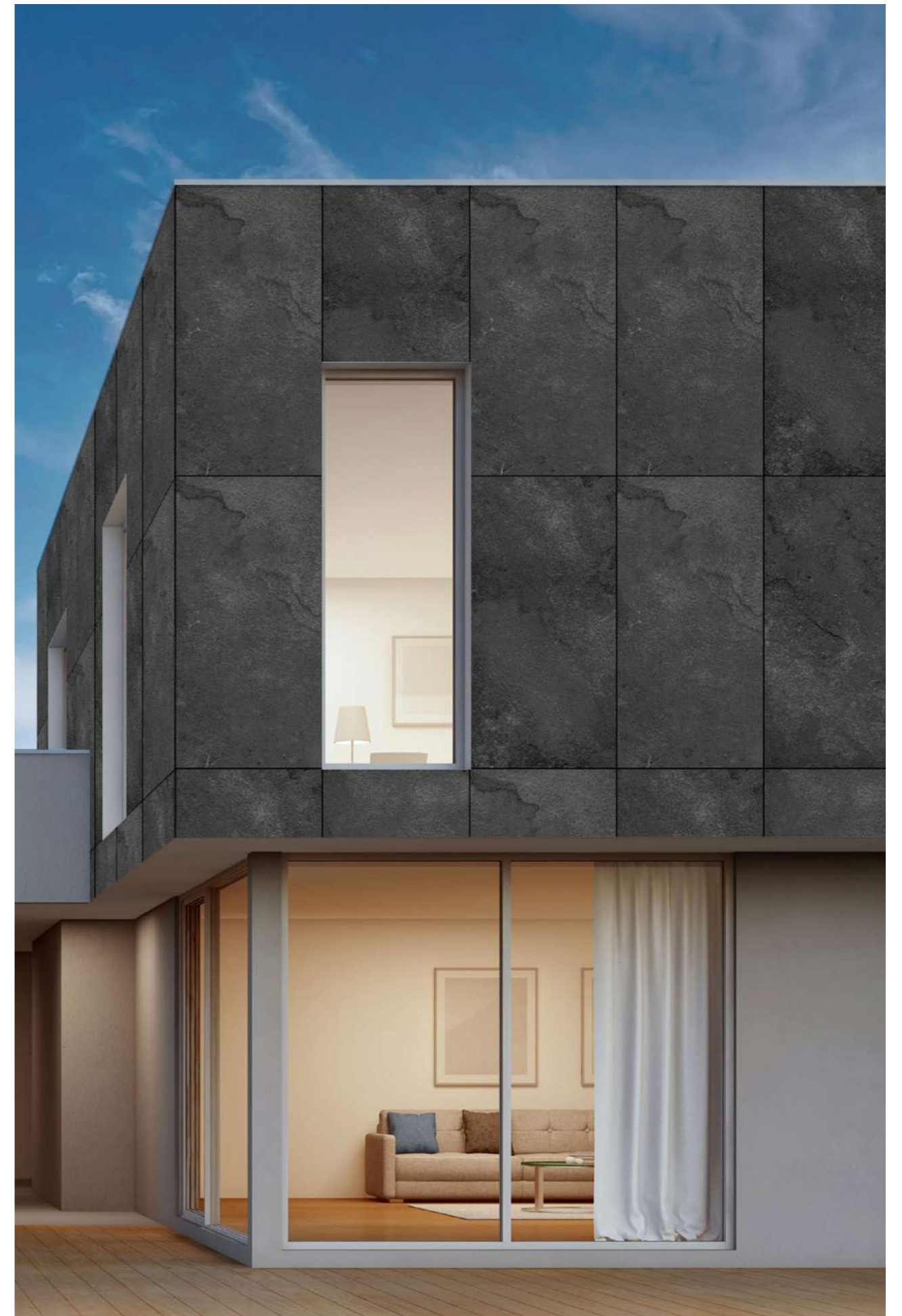


TECHNOFLEX COLOR BODY
SLATE BLACK

MATT



60X120cm 5mm 4 Matt Color Body



MATT



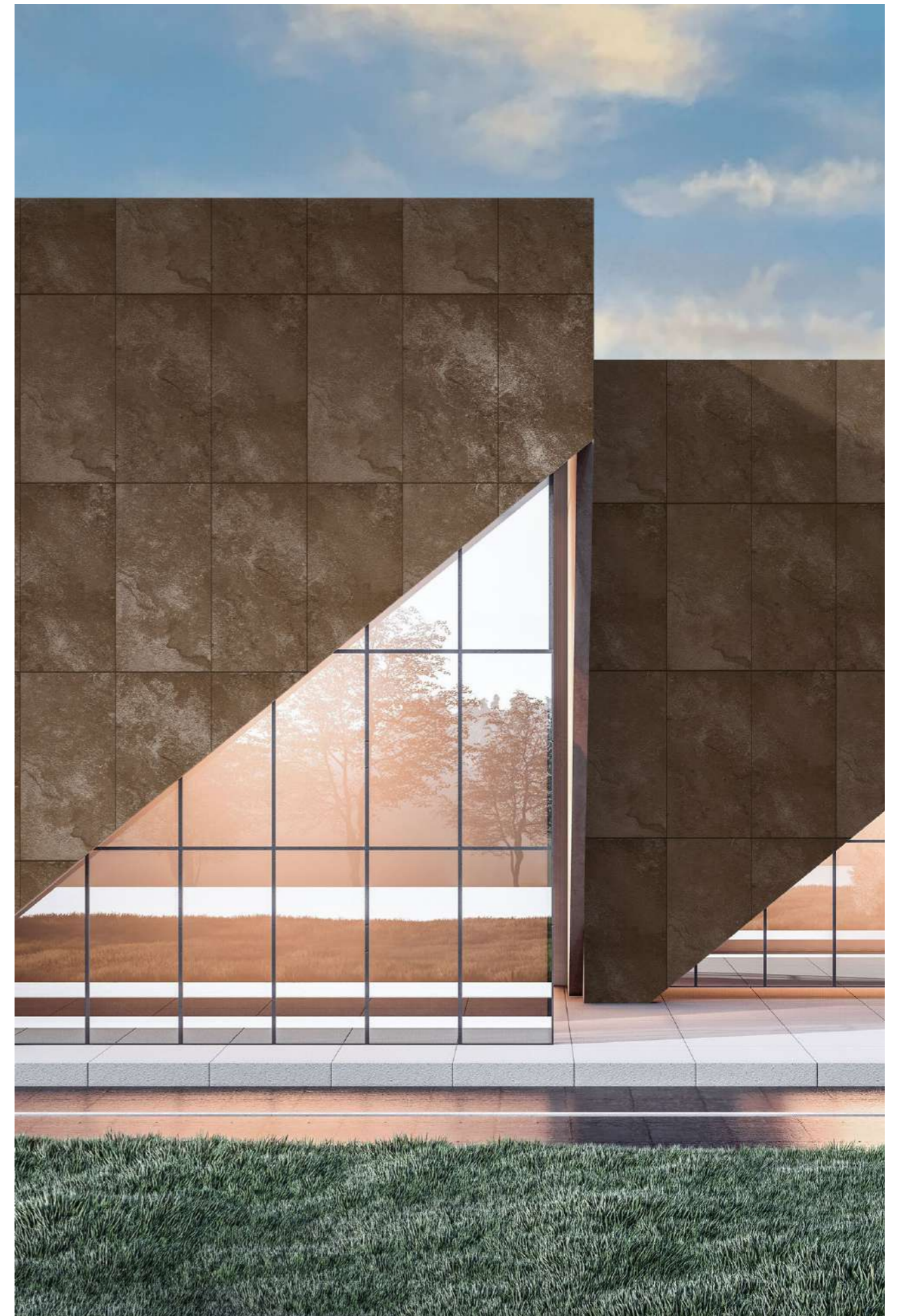
TECHNOFLEX COLOR BODY

SLATE BRONZE

MATT



60X120cm 5mm 4 Matt Color Body



MATT

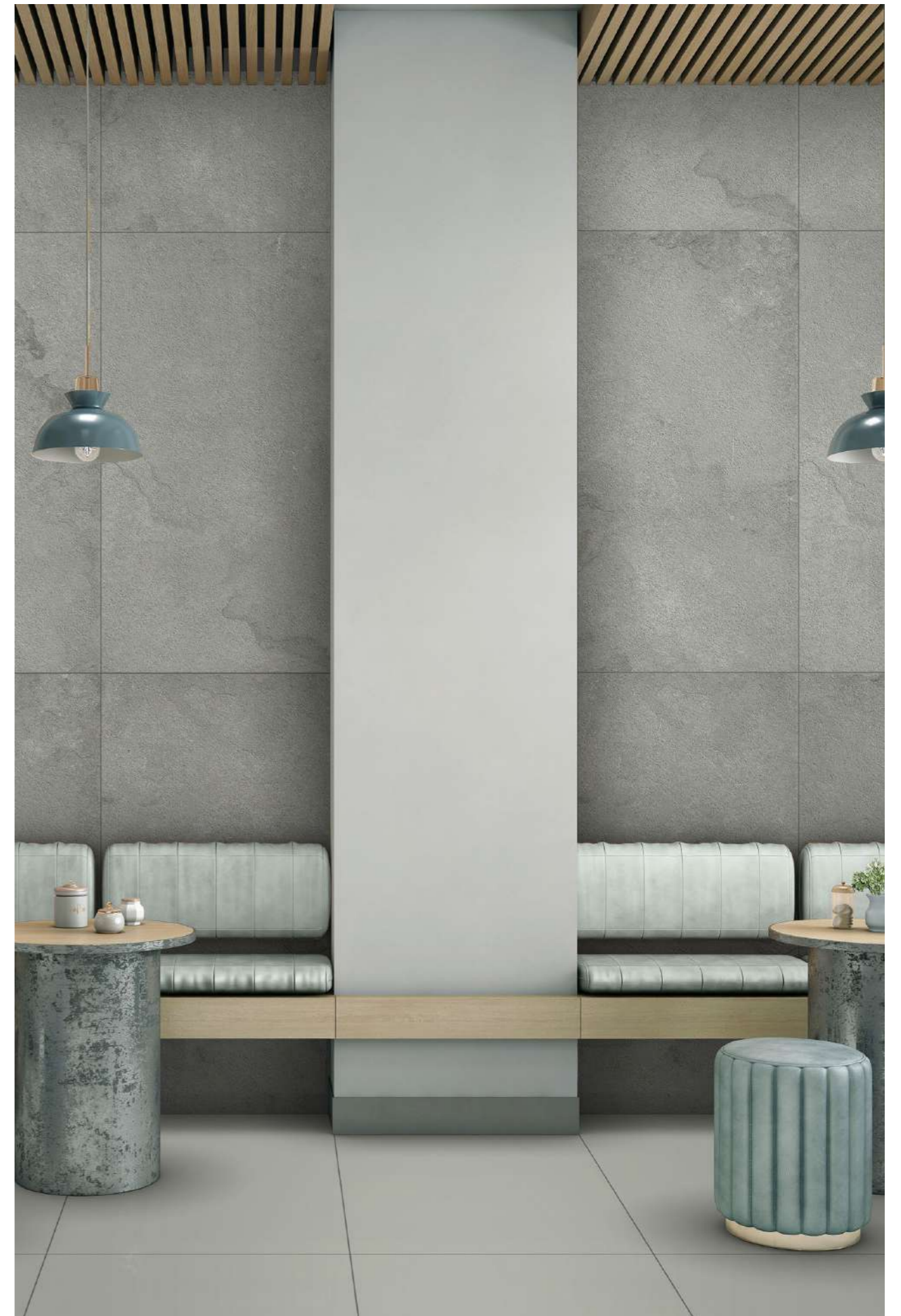


TECHNOFLEX COLOR BODY
SLATE COTTA

MATT



60X120cm 5mm 4 Matt Color Body



MATT



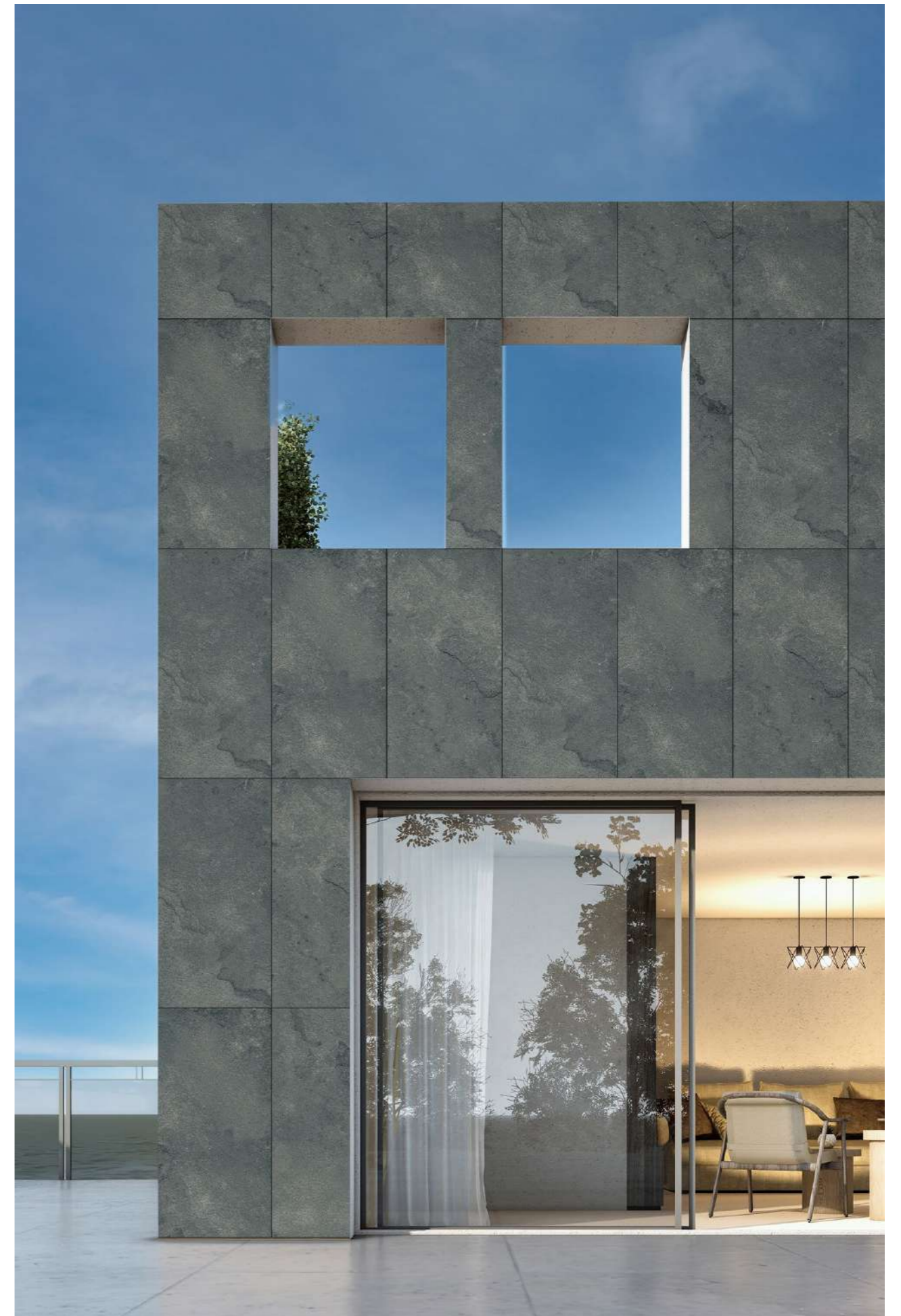
TECHNOFLEX COLOR BODY

SLATE GREEN COTTA

MATT



60X120cm 5mm 4 Matt Color Body



MATT





TECHNOFLEX

FULL BODY SERIES

TECHNOFLEX FULL BODY

PURE SERIES

ACABADO MATT



PURE BLACK



PURE COBALT



PURE GOLDEN



PURE MOSS GREEN



PURE OCEAN BLUE



PURE OLIVE



PURE RED



PURE REED GREEN



PURE SILVER SPRING



PURE SOFT PEACH

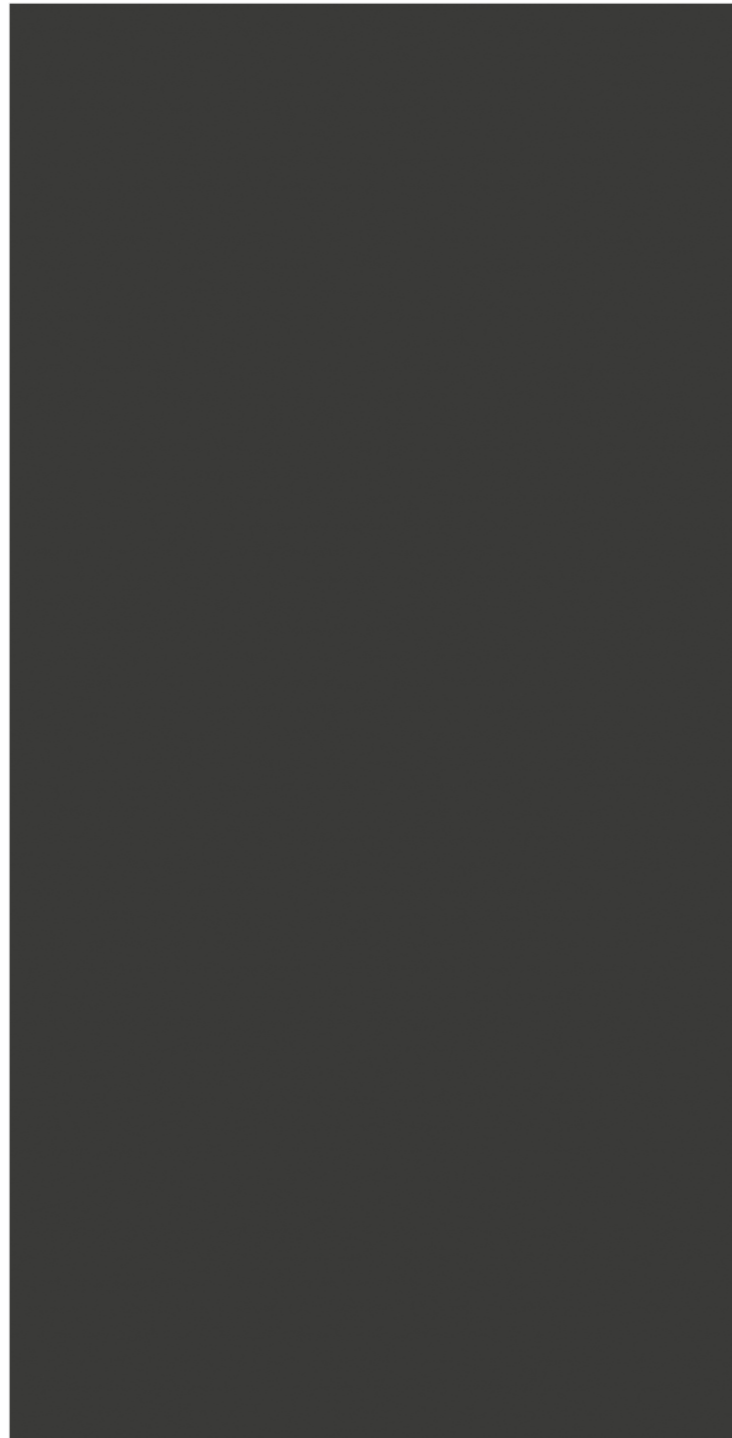


PURE YELLOW



TECHNOFLEX FULL BODY
PURE BLACK

MATT



60X120cm 5mm 1 Matt Full Body



MATT



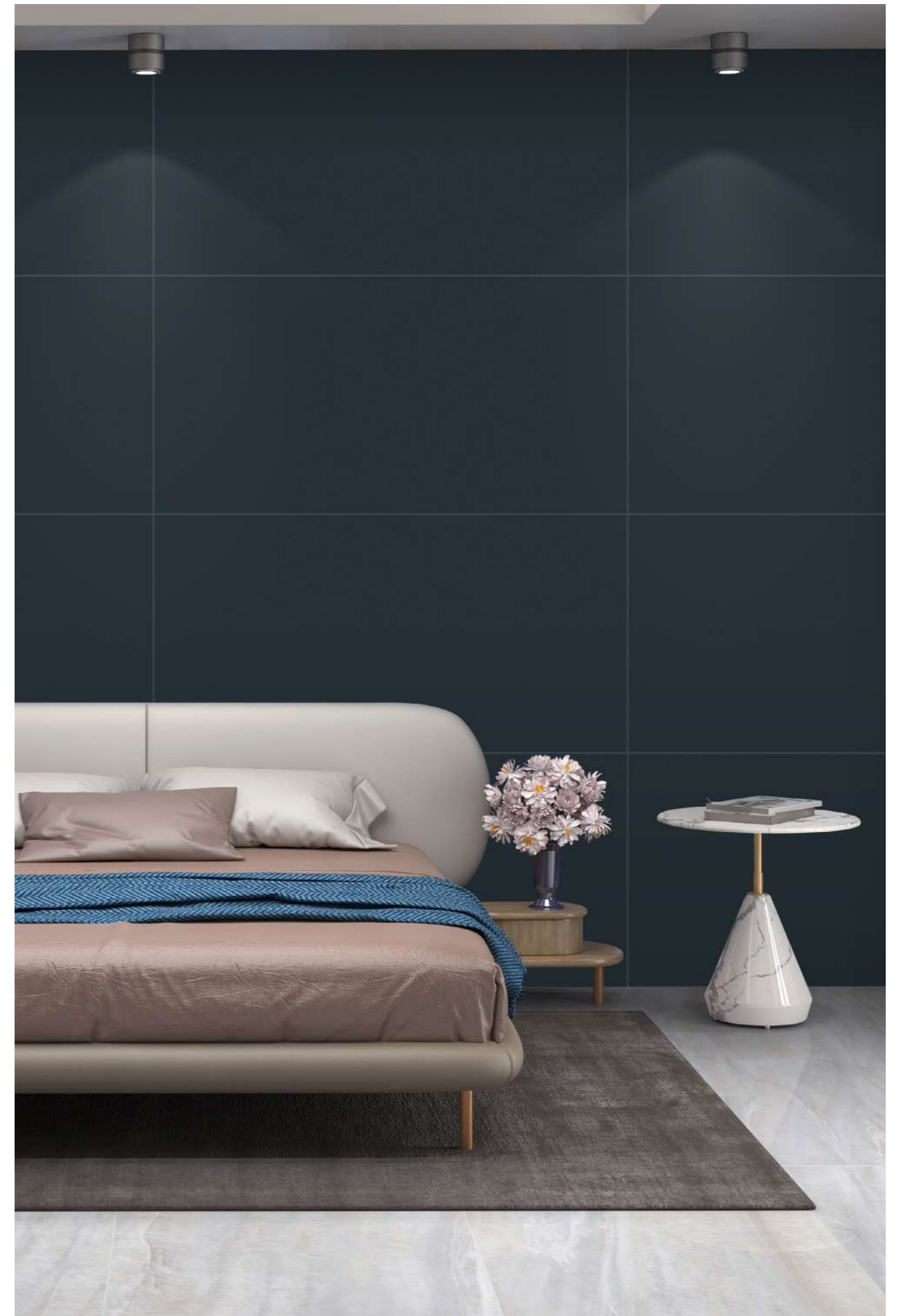
TECHNOFLEX FULL BODY

PURE COBALT

MATT



60X120cm 5mm 1 Matt Full Body

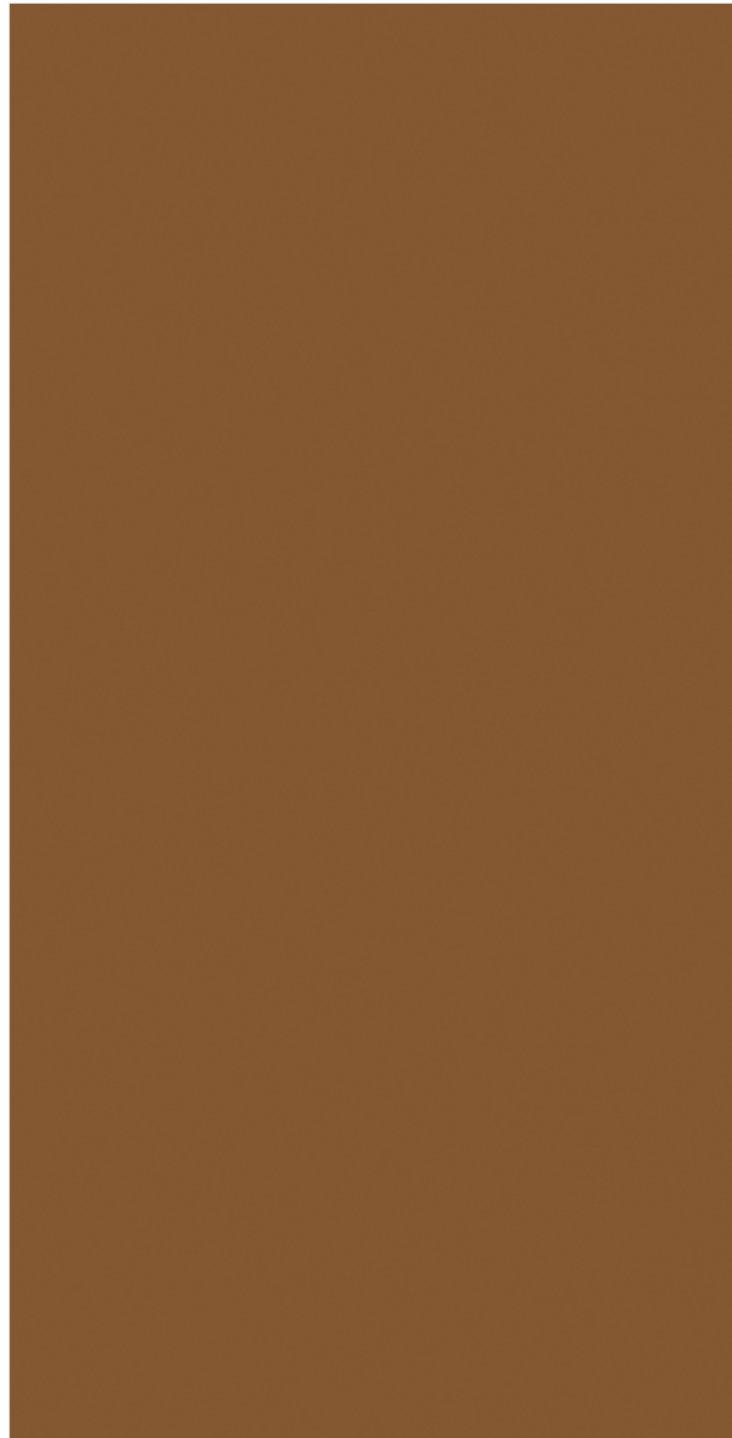


MATT



TECHNOFLEX FULL BODY
PURE GOLDEN

MATT



60X120cm 5mm 1 Matt Full Body



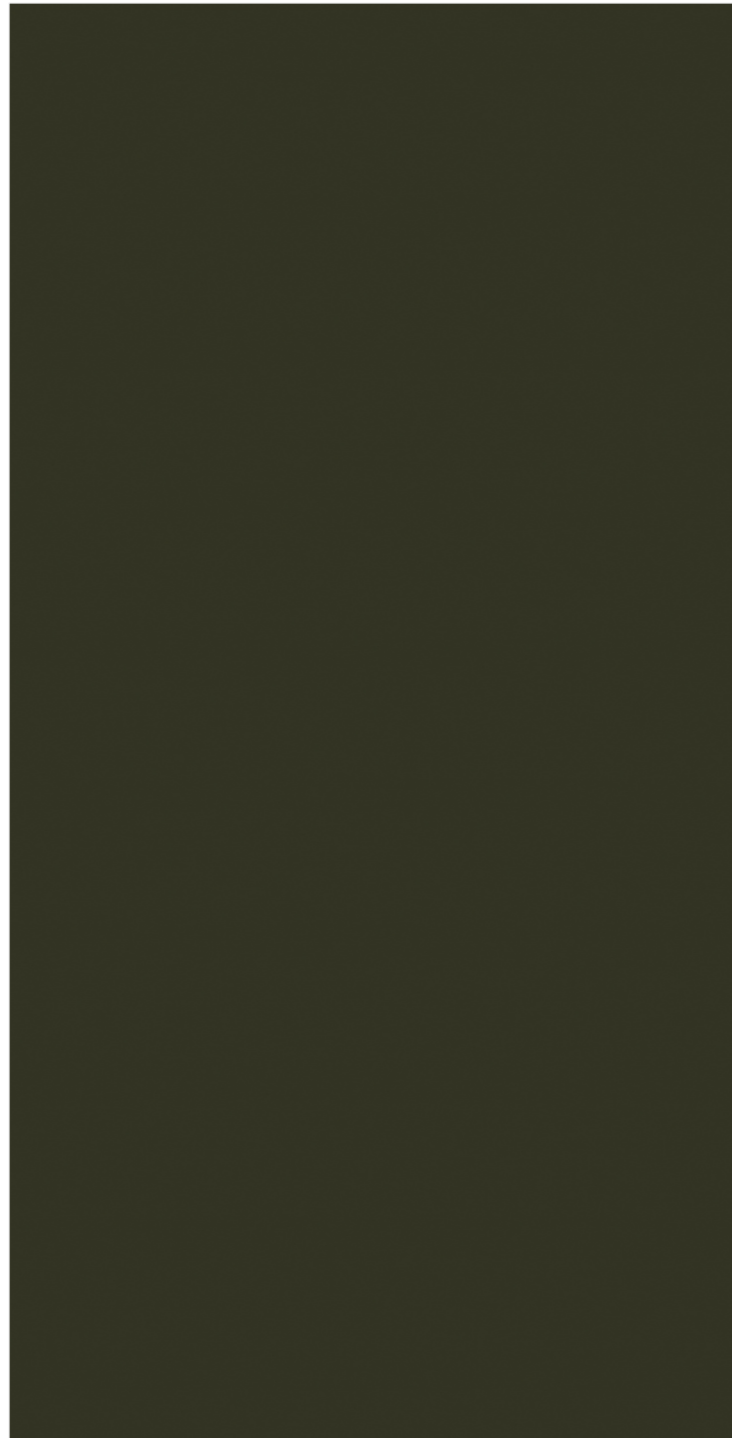
MATT



TECHNOFLEX FULL BODY

PURE MOSS GREEN

MATT



60X120cm 5mm 1 Matt Full Body



MATT



TECHNOFLEX FULL BODY

PURE OCEAN BLUE

MATT



60X120cm 5mm 1 Matt Full Body



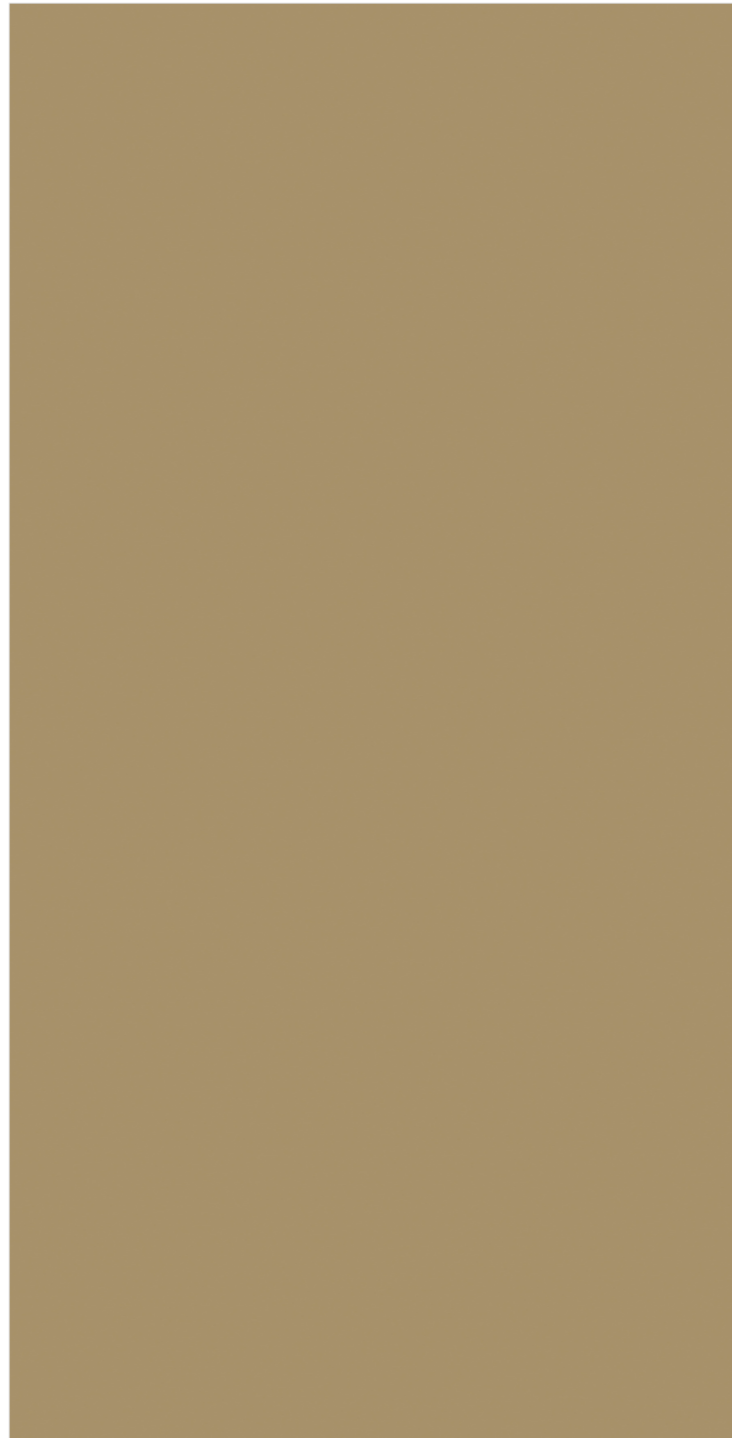
MATT



TECHNOFLEX FULL BODY

PURE OLIVE

MATT



60X120cm 5mm 1 Matt Full Body



MATT



TECHNOFLEX FULL BODY

PURE RED

MATT



60X120cm 5mm 1 Matt Full Body

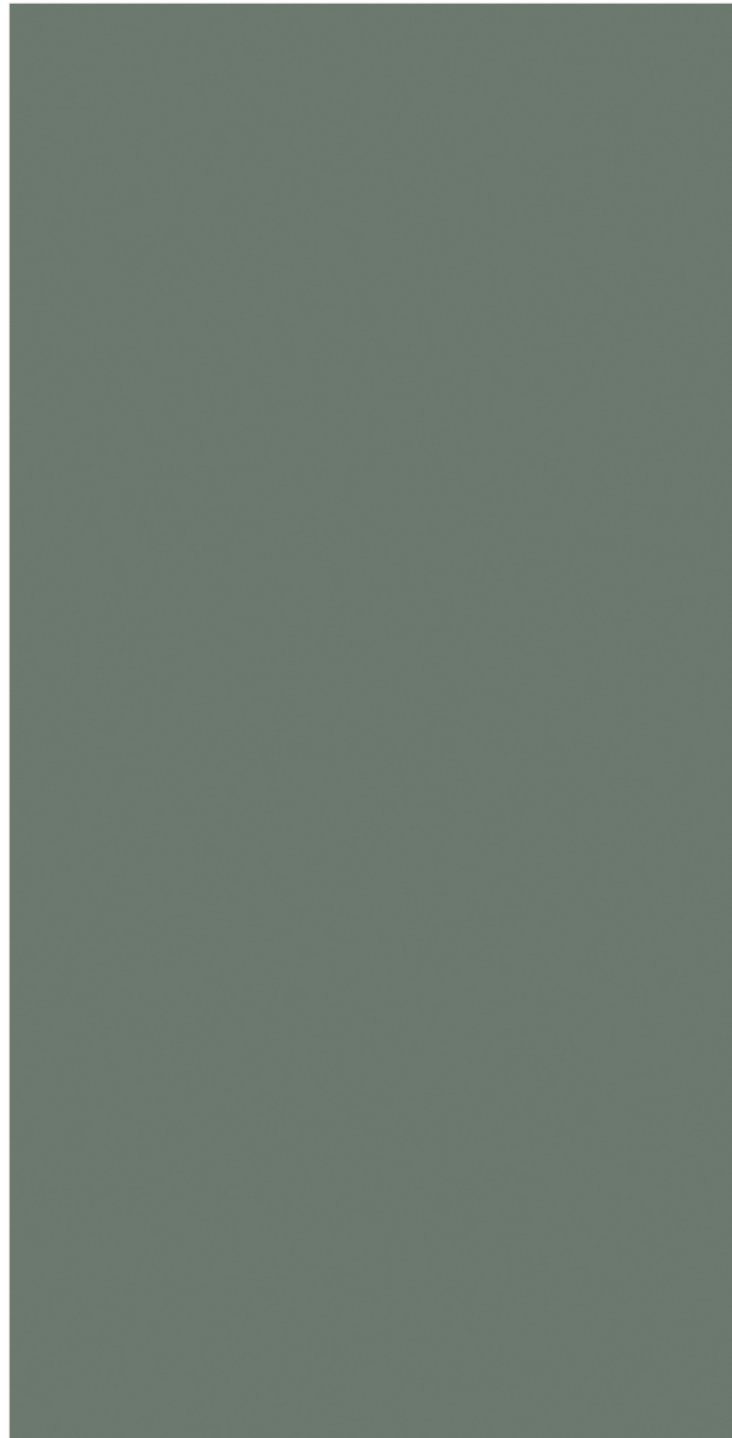


MATT

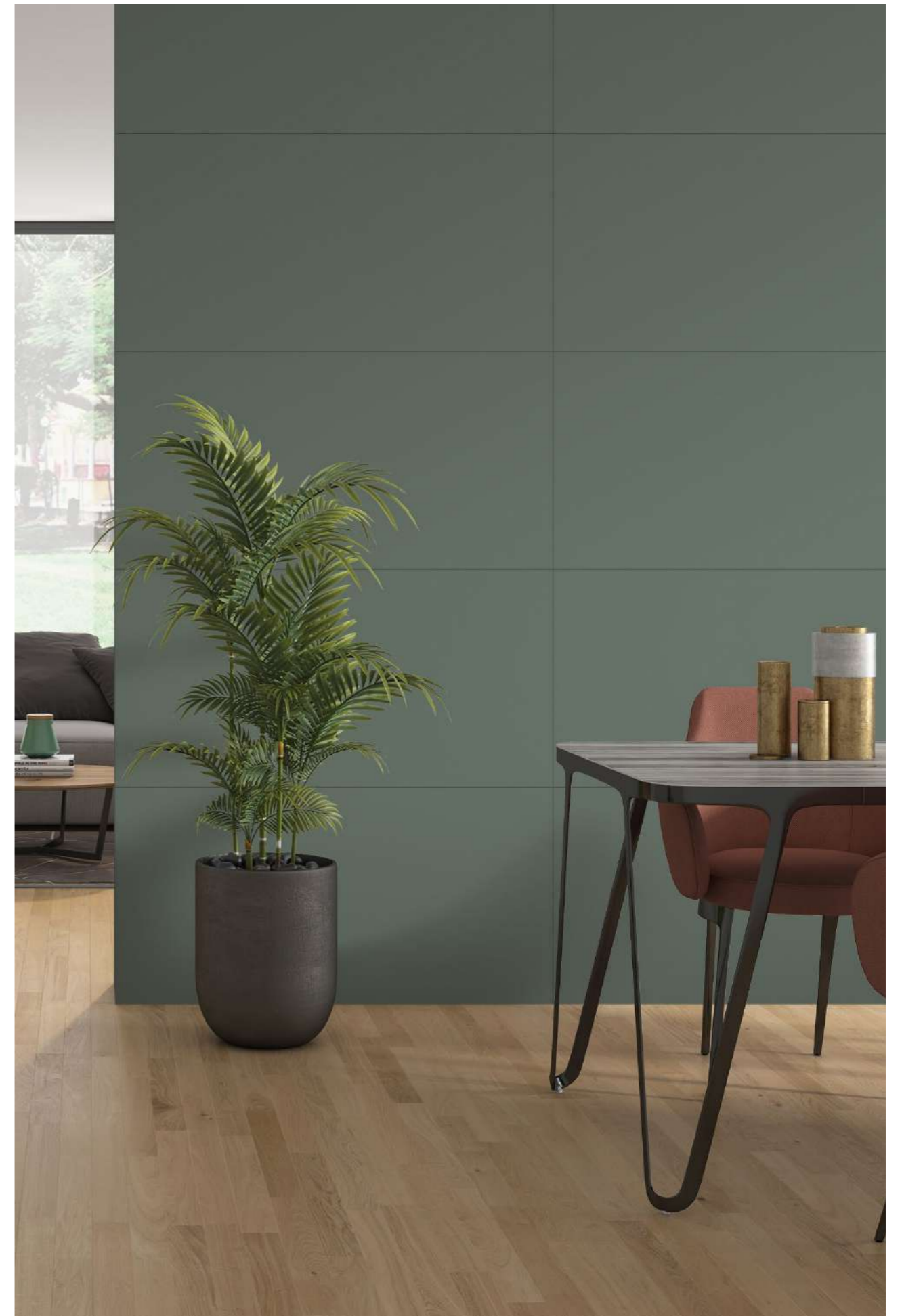
TECHNOFLEX FULL BODY

PURE REED GREEN

MATT



60X120cm 5mm 1 Matt Full Body

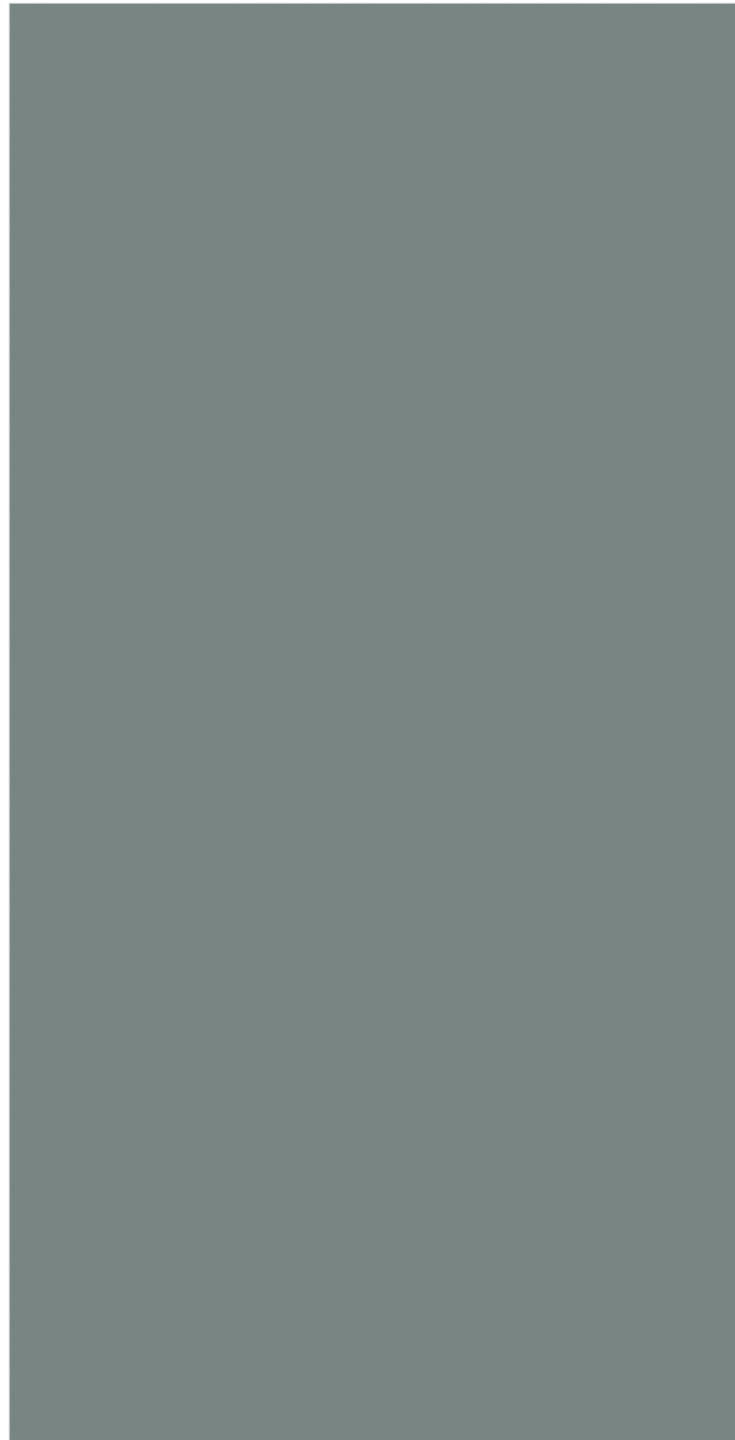


MATT

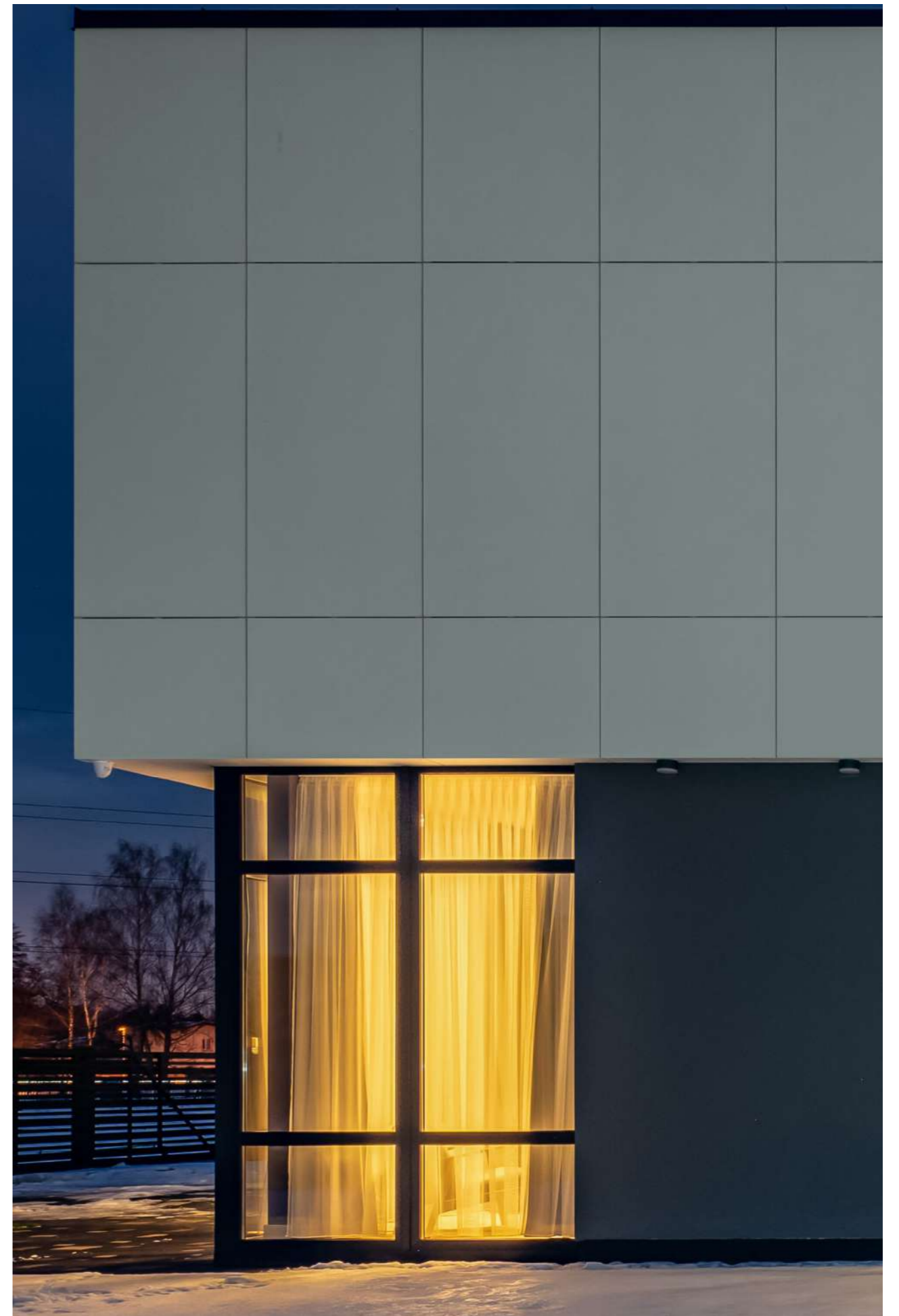
TECHNOFLEX FULL BODY

PURE SILVER SPRING

MATT



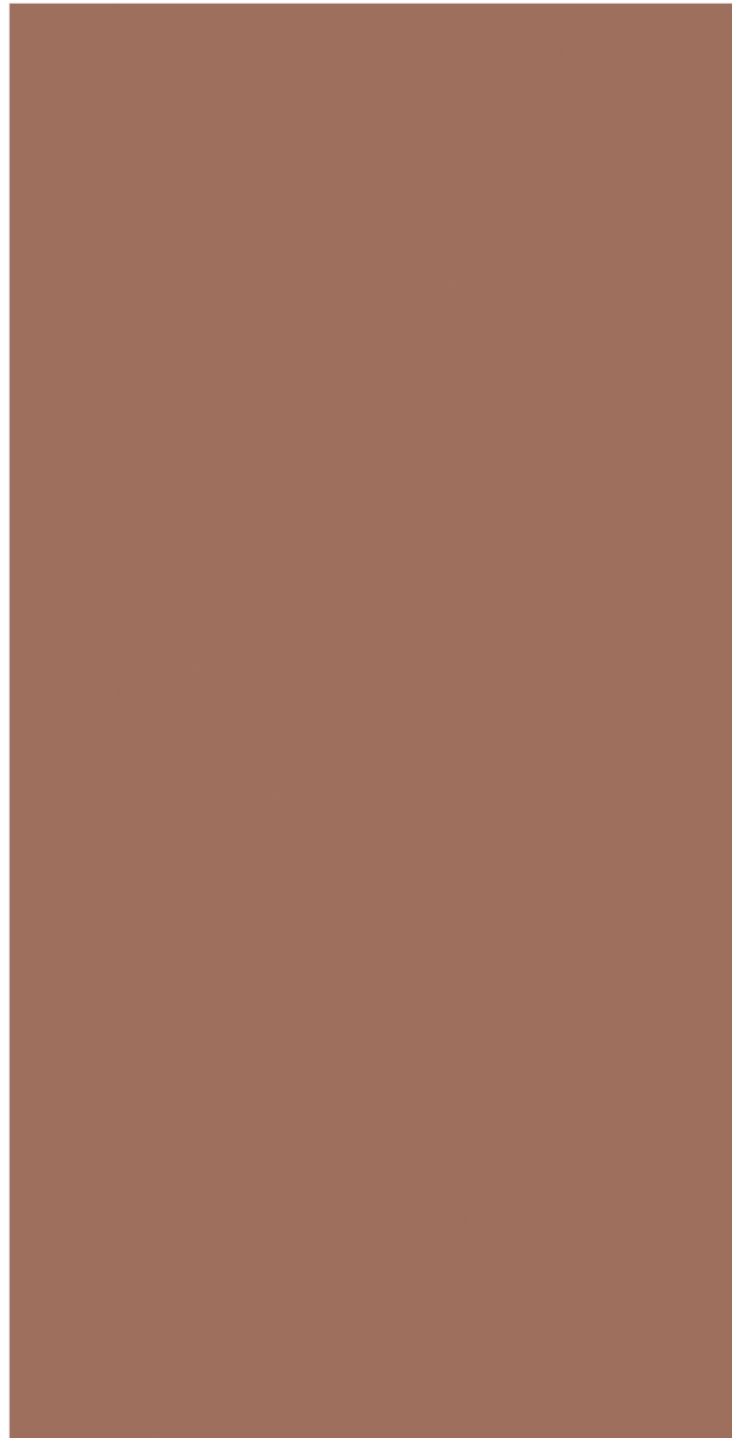
60X120cm 5mm 1 Matt Full Body



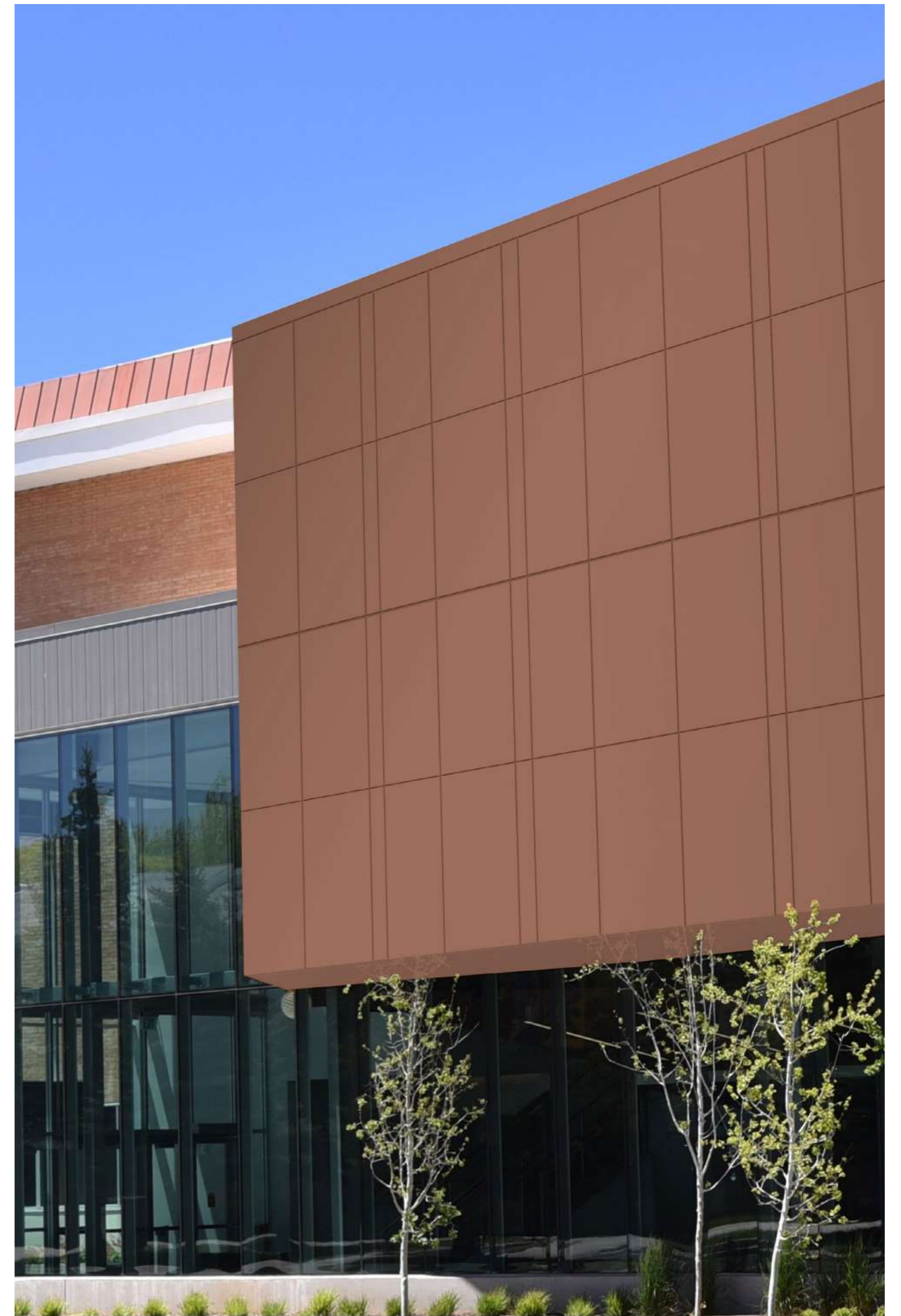
MATT

TECHNOFLEX FULL BODY

PURE SOFT PEACH



60X120cm 5mm 1 Matt Full Body

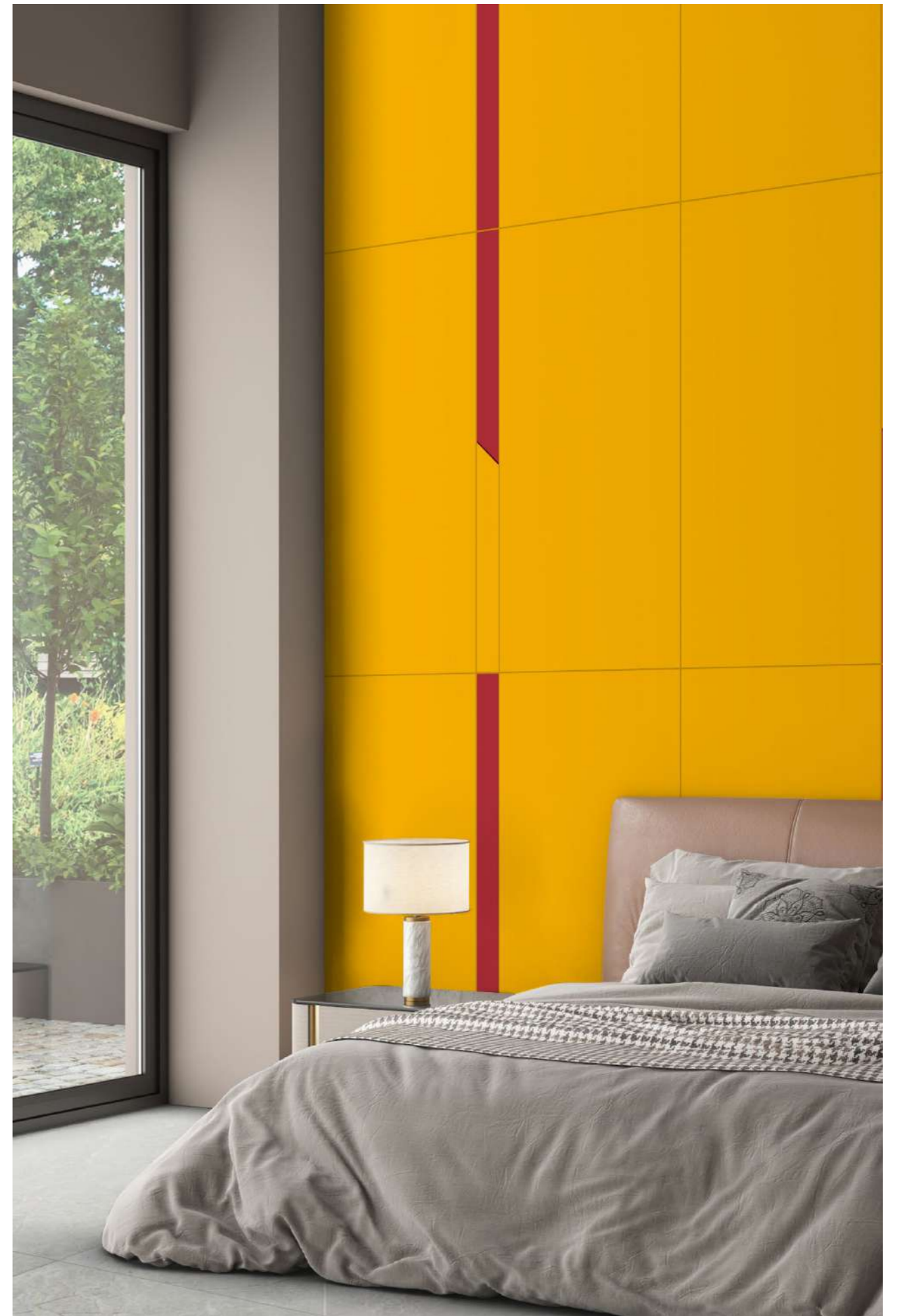


TECHNOFLEX FULL BODY
PURE YELLOW

MATT



60X120cm 5mm 1 Matt Full Body



MATT



TECHNOFLEX

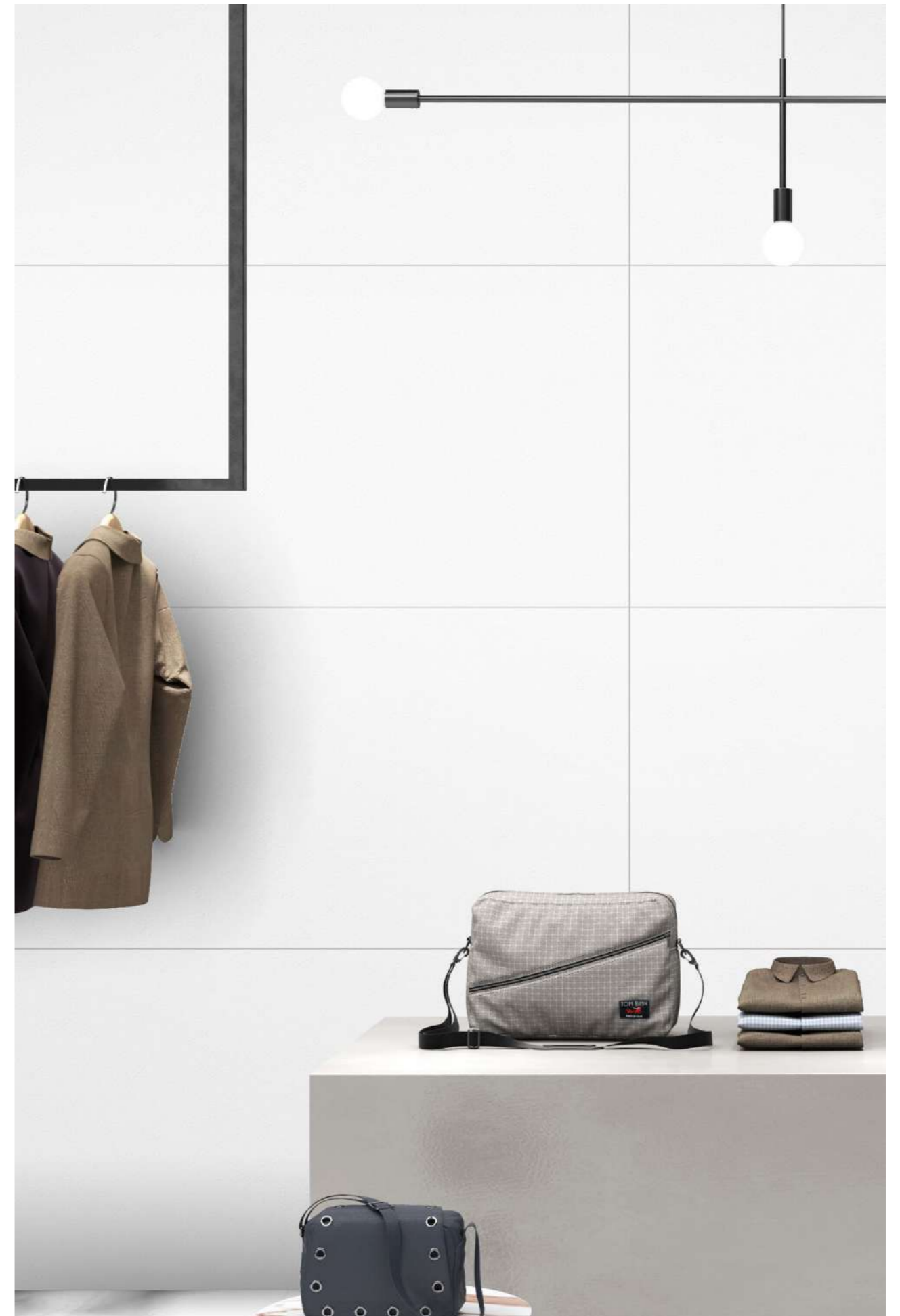
CARACTERÍSTICAS TÉCNICAS

TECHNOFLEX COLOR BODY

ESPECIFICACIONES TÉCNICAS DIVINE SERIES

SPECIFICHE TECNICHE/ TECHNICAL SPECIFICATIONS

	KIND OF TEST	TEST METHOD	REQUIREMENTS	RESULT TECHNOFLEX (DIVINE SERIES)
1	DIMENSIONS AND SURFACE QUALITY			
	A- LENGTH	EN ISO10545-2	±0.6% - ±0.2 MM	AVEG. 0.03% - AVEG. 0.38 MM
	WIDTH	EN ISO10545-2	±0.6% - ±0.2 MM	AVEG. 0.06% - AVEG. 0.34 MM
	B- THICKNESS	EN ISO10545-2	±5% - ±0.5 MM	AVEG. 3.54% - AVEG. 0.18 MM
	C- STRAIGHTNESS OF SIDES LENGTH	EN ISO10545-2	±0.5% - ±1.5 MM	MAX 0.03% - MAX 0.41 MM
	WIDTH	EN ISO10545-2	±0.5% - ±1.5 MM	MAX 0.05% - MAX 0.29 MM
	D- RECTANGULARITY LENGTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.04% - MAX 0.49 MM
	WIDTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.06% - MAX 0.36 MM
	E- SURFACE FLATNESS (CENTRE CURVATURE) LENGTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.03% - MAX 0.42 MM
	WIDTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.02% - MAX 0.32 MM
	SURFACE FLATNESS (EDGE CURVATURE) LENGTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.04% - MAX 0.48 MM
	WIDTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.05% - MAX 0.29 MM
	WARPAGE RELATED TO DIAGONAL CALCULATED FOR 15 CM LENGTH	EN ISO10545-2	±0.5% - ±2MM	MAX 0.03% - MAX 0.44 MM
	WIDTH	EN ISO10545-2	±0.5% - ±2MM	MAX 0.03% - MAX 0.27 MM
	F- SURFACE QUALITY	EN ISO10545-2	MINIMUM 95% OF TILE SHALL BE FREE FROM VISIBLE DEFECTS	100%
2	WATER ABSORTION %	EN ISO10545-3	EV ≤05% INDIVIDUAL MAXIMUM 0.6%	AVERAGE 0.030% - MAXIMUM 0.039%
3	BREAKING STREIGHT IN N	EN ISO10545-4	NOT LESS THAN 700 THICKNESS < 7.5 MM	AVERAGE 716.62 N - MINIMUM 705.05 N
3	MODULUS OF RUPTURE	EN ISO10545-4	AVERAGE MIN 35 N/MM2 INDIVIDUAL MIN 32 N/MM2	AVERAGE 48.56 N/MM2 MINIMUM 47.07 N/MM2
4	RESISTANCE TO SURFACE ABRASION (PEI)	EN ISO10545-7	ABRASION CLASS AND CYCLES PASSED	CLASS - IV 6000 REVOLUTION PASS
5	COEFFICIENT OF LINER THERMAL EXPANSION (FROM AMBIENT TEMPERATURE TO 100°C)	EN ISO10545-8	DECLARE VALUE 9X10 6 MAX	2.83X10**6
6	THERMAL SHOCK RESISTANCE	EN ISO10545-9	PASS ACCORDING TO EN ISO10545-1G 10 CYCLE MUST PASS	NO DAMAGE OBSERVED
7	CRAZING RESISTANCE	EN ISO10545-11	PASS ACCORDING TO EN ISO10545-1G TWO CYCLE MUST PASS	NO CRAZING OBSERVED
8	SLIPPERNESS	DIN 51130:2014	DECLARE VALUE	N/A
9	FROST RESISTANCE	EN ISO10545-12	PASS ACCORDING TO EN ISO10545-1G REQUIRED	N/A
10	MOISTURE EXPANSION MM/M	EN ISO10545-10	DECLARE VALUE 0.01 MM7M	0.004 MM/M
11	SMALL COLOUR DIFFERENCES	EN ISO10545-16	PLAIN COLOURED TILES ONLY WHERE REQUIRED GL: Δ <-0.75	N/A
12	IMPACT RESISTANCE (COEFFICIENT OF RESTITUTION COR)	EN ISO 10545-5	DECLARED VALUE	0.81
13	REACTION TO FIRE	WT	CLASS A1 OR A1 FL	CLASS A1
14	BULK DENSITY IN (G/CC)	EN ISO10545-3	2.2 MIN	2.2410 G/CC
15	SCRATCH HARDNESS OF SURFACE	IS 13630-13	5 MOH'S SCALE, MIN	7 MOH'S SCALE
16	CHEMICAL PROPERTIES - RESISTANCE TO STAINING			
	GREEN STAIN IN LIGHT OIL RED STAIN IN LIGHT OIL LODIN, 13G/L IN ALCOHOL OLIVE OIL	EN ISO10545-14	MIN CLASS - 3	CLASS 5
17	RESISTANCE TO LOW CONCENTRATION OF ACID & ALKALI			
	HYDROCHLORIC ACID SOLUTION 3% V/V CITRIC ACID SOLN. 100 GM/L POTASSIUM HYDROXIDE SOLN 30 GM/L	EN ISO10545-13	DECLARED VALUE	GLA GLA GLA
18	RESISTANCE TO HIGH CONCENTRATION OF ACID & ALKALI			
	HYDROCHLORIC ACID SOLUTION 18% V/V LACTIC ACID 5% V/V POTASSIUM HYDROXIDE SOLN 100 GM/L	EN ISO10545-13	DECLARED VALUE	GHA GHA GHB
19	HOUSEHOLD CHEMICAL RESISTANCE AMMONIUM CHLORIDE SOLUTION 100 GM/L	EN ISO10545-13	MINIMUM CLASS B	GA
20	SWIMMING POOL SALT: SODIUM HYPOCHLORITE SOLUTION 20 MG/L	EN ISO10545-13	MINIMUM CLASS B	GA
21	LEAD AND CADMIUM RELEASE			
	LEAD RELEASE IN MG/DM3	EN ISO10545-15	DECLARED VALUE	0.008 MG/DM2
	CADMIUM RELEASE IN MG/DM3	EN ISO10545-15	DECLARED VALUE	0.004 MG/DM3
22	COEFFICIENT OF FRICTION (ANTI SLIP TEST) *RAMP TEST*			
		DIN 51130:2014	-	CLASS 9



TECHNOFLEX COLOR BODY

ESPECIFICACIONES TÉCNICAS ELITE SERIES

SPECIFICHE TECNICHE/ TECHNICAL SPECIFICATIONS

KIND OF TEST	TEST METHOD	REQUIREMENTS	RESULT TECHNOFLEX (ELITE SERIES)
1 DIMENSIONS AND SURFACE QUALITY			
A- LENGTH	EN ISO10545-2	±0.6% - ±0.2 MM	AVEG. 0.02% - AVEG. 0.24 MM
WIDTH	EN ISO10545-2	±0.6% - ±0.2 MM	AVEG. 0.04% - AVEG. 0.22 MM
B- THICKNESS	EN ISO10545-2	±5% - ±0.5 MM	AVEG. 4.79% - AVEG. 0.24 MM
C- STRAIGHTNESS OF SIDES LENGTH	EN ISO10545-2	±0.5% - ±1.5 MM	MAX 0.03% - MAX 0.36 MM
WIDTH	EN ISO10545-2	±0.5% - ±1.5 MM	MAX 0.05% - MAX 0.28 MM
D- RECTANGULARITY LENGTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.04% - MAX 0.44 MM
WIDTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.06% - MAX 0.35 MM
E- SURFACE FLATNESS (CENTRE CURVATURE) LENGTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.03% - MAX 0.41 MM
WIDTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.02% - MAX 0.31 MM
SURFACE FLATNESS (EDGE CURVATURE) LENGTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.04% - MAX 0.42 MM
WIDTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.06% - MAX 0.33 MM
WARPAGE RELATED TO DIAGONAL CALCULATED FOR 15 CM LENGTH	EN ISO10545-2	±0.5 % - ±2MM	MAX 0.03% - MAX 0.43MM
WIDTH	EN ISO10545-2	±0.5 % - ±2MM	MAX 0.03% - MAX 0.28MM
F- SURFACE QUALITY	EN ISO10545-2	MINIMUM 95% OF TILE SHALL BE FREE FROM VISIBLE DEFECTS	100%
2 WATER ABSORTION %	EN ISO10545-3	EV ≤05% INDIVIDUAL MAXIMUM 0.6%	AVERAGE 0.026% - MAXIMUM 0.053%
3 BREAKING STREIGHT IN N	EN ISO10545-4	NOT LESS THAN 700 THICKNESS < 7.5 MM	AVERAGE 733.44 N - MINIMUM 710.95 N
3 MODULUS OF RUPTURE	EN ISO10545-4	AVERAGE MIN 35 N/MM2 INDIVIDUAL MIN 32 N/MM2	AVERAGE 48.59 N/MM2 MINIMUM 47.47 N/MM2
4 RESISTANCE TO SURFACE ABRASION (PEI)	EN ISO10545-7	ABRASION CLASS AND CYCLES PASSED	CLASS - IV 6000 REVOLUTION PASS
5 COEFFICIENT OF LINER THERMAL EXPANSION (FROM AMBIENT TEMPERATURE TO 100°C)	EN ISO10545-8	DECLARE VALUE 9X10 6 MAX	2.81X10**6
6 THERMAL SHOCK RESISTANCE	EN ISO10545-9	PASS ACCORDING TO ENISO10545-1G 10 CYCLE MUST PASS	NO DAMAGE OBSERVED
7 CRAZING RESISTANCE	EN ISO10545-11	PASS ACCORDING TO EN ISO10545-1G TWO CYCLE MUST PASS	NO CRAZING OBSERVED
8 SLIPPERNESS	DIN 51130:2014	DECLARE VALUE	N/A
9 FROST RESISTANCE	EN ISO10545-12	PASS ACCORDING TO EN ISO10545-1G REQUIRED	N/A
10 MOISTURE EXPANSION MM/M	EN ISO10545-10	DECLARE VALUE 0.01 MM7M	0.004 MM/M
11 SMALL COLOUR DIFFERENCES	EN ISO10545-16	PLAIN COLOURED TILES ONLY WHERE REQUIRED GL: Δ <0.75	N/A
12 IMPACT RESISTANCE (COEFFICIENT OF RESTITUTION COR)	EN ISO 10545-5	DECLARED VALUE	0.79
13 REACTION TO FIRE	WT	CLASS A1 OR A1 FL	CLASS A1
14 BULK DENSITY IN (G/CC)	EN ISO10545-3	2.2 MIN	2.2450 G/CC
15 SCRATCH HARDNESS OF SURFACE	IS 13630-13	5 MOH'S SCALE, MIN	7 MOH'S SCALE
16 CHEMICAL PROPERTIES - RESISTANCE TO STAINING			
GREEN STAIN IN LIGHT OIL RED STAIN IN LIGHT OIL LODIN, 13G/L IN ALCOHOL OLIVE OIL	EN ISO10545-14	MIN CLASS - 3	CLASS 5
17 RESISTANCE TO LOW CONCENTRATION OF ACID & ALKALI			
HYDROCHLORIC ACID SOLUTION 3% V/V CITRIC ACID SOLN. 100 GM/L POTASSIUM HYDROXIDE SOLN 30 GM/L	EN ISO10545-13	DECLARED VALUE	GLA GLA GLA
18 RESISTANCE TO HIGH CONCENTRATION OF ACID & ALKALI			
HYDROCHLORIC ACID SOLUTION 18% V/V LACTIC ACID 5% V/V POTASSIUM HYDROXIDE SOLN 100 GM/L	EN ISO10545-13	DECLARED VALUE	GHA GHA GHB
19 HOUSEHOLD CHEMICAL RESISTANCE AMMONIUM CHLORIDE SOLUTION 100 GM/L	EN ISO10545-13	MINIMUM CLASS B	GA
20 SWIMMING POOL SALT: SODIUM HYPOCHLORITE SOLUTION 20 MG/L	EN ISO10545-13	MINIMUM CLASS B	GA
21 LEAD AND CADMIUM RELEASE			
LEAD RELEASE IN MG/DM3	EN ISO10545-15	DECLARED VALUE	0.008 MG/DM2
CADMIUM RELEASE IN MG/DM3	EN ISO10545-15	DECLARED VALUE	0.004 MG/DM3
22 COEFFICIENT OF FRICTION (ANTI SLIP TEST) *RAMP TEST*	DIN 51130:2014	-	CLASS 9



TECHNOFLEX COLOR BODY

ESPECIFICACIONES TÉCNICAS NEO SERIES

SPECIFICHE TECNICHE/ TECHNICAL SPECIFICATIONS

KIND OF TEST	TEST METHOD	REQUIREMENTS	RESULT TECHNOFLEX (NEO SERIES)
1 DIMENSIONS AND SURFACE QUALITY			
A- LENGTH	EN ISO10545-2	±0.6% - ±0.2 MM	AVEG. 0.03% - AVEG. 0.34 MM
WIDTH	EN ISO10545-2	±0.6% - ±0.2 MM	AVEG. 0.04% - AVEG. 0.27 MM
B- THICKNESS	EN ISO10545-2	±5% - ±0.5 MM	AVEG. 4.08% - AVEG. 0.20 MM
C- STRAIGHTNESS OF SIDES LENGTH	EN ISO10545-2	±0.5% - ±1.5 MM	MAX 0.04% - MAX 0.48 MM
WIDTH	EN ISO10545-2	±0.5% - ±1.5 MM	MAX 0.06% - MAX 0.33 MM
D- RECTANGULARITY LENGTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.05% - MAX 0.54 MM
WIDTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.07% - MAX 0.43 MM
E- SURFACE FLATNESS (CENTRE CURVATURE) LENGTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.04% - MAX 0.52 MM
WIDTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.03% - MAX 0.34 MM
SURFACE FLATNESS (EDGE CURVATURE) LENGTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.05% - MAX 0.54 MM
WIDTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.06% - MAX 0.36 MM
WARPAGE RELATED TO DIAGONAL CALCULATED FOR 15 CM LENGTH	EN ISO10545-2	±0.5% - ±2MM	MAX 0.04% - MAX 0.52 MM
WIDTH	EN ISO10545-2	±0.5% - ±2MM	MAX 0.04% - MAX 0.37 MM
F- SURFACE QUALITY	EN ISO10545-2	MINIMUM 95% OF TILE SHALL BE FREE FROM VISIBLE DEFECTS	100%
2 WATER ABSORTION %	EN ISO10545-3	EV ≤05% INDIVIDUAL MAXIMUM 0.6%	AVERAGE 0.024% - MAXIMUM 0.031%
3 BREAKING STRENGHT IN N	EN ISO10545-4	NOT LESS THAN 700 THICKNESS < 7.5 MM	AVERAGE 723.11 N - MINIMUM 709.18 N
3 MODULUS OF RUPTURE	EN ISO10545-4	AVERAGE MIN 35 N/MM2 INDIVIDUAL MIN 32 N/MM2	AVERAGE 48.22 N/MM2 MINIMUM 47.15 N/MM2
4 RESISTANCE TO SURFACE ABRASION (PEI)	EN ISO10545-7	ABRASION CLASS AND CYCLES PASSED	CLASS - IV 6000 REVOLUTION PASS
5 COEFFICIENT OF LINER THERMAL EXPANSION (FROM AMBIENT TEMPERATURE TO 100°C)	EN ISO10545-8	DECLARE VALUE 9X10 ⁻⁶ MAX	2.83X10 ⁻⁶
6 THERMAL SHOCK RESISTANCE	EN ISO10545-9	PASS ACCORDING TO EN ISO10545-1G 10 CYCLE MUST PASS	NO DAMAGE OBSERVED
7 CRAZING RESISTANCE	EN ISO10545-11	PASS ACCORDING TO EN ISO10545-1G TWO CYCLE MUST PASS	NO CRAZING OBSERVED
8 SLIPPERNESS	DIN 51130:2014	DECLARE VALUE	N/A
9 FROST RESISTANCE	EN ISO10545-12	PASS ACCORDING TO EN ISO10545-1G REQUIRED	N/A
10 MOISTURE EXPANSION MM/M	EN ISO10545-10	DECLARE VALUE 0.01 MM7M	0.004 MM/M
11 SMALL COLOUR DIFFERENCES	EN ISO10545-16	PLAIN COLOURED TILES ONLY WHERE REQUIRED GL: Δ <0.75	N/A
12 IMPACT RESISTANCE (COEFFICIENT OF RESTITUTION COR)	EN ISO 10545-5	DECLARED VALUE	0.78
13 REACTION TO FIRE	WT	CLASS A1 OR A1 FL	CLASS A1
14 BULK DENSITY IN (G/CC)	EN ISO10545-3	2.2 MIN	2.2312 G/CC
15 SCRATCH HARDNESS OF SURFACE	IS 13630-13	5 MOH'S SCALE, MIN	7 MOH'S SCALE
16 CHEMICAL PROPERTIES - RESISTANCE TO STAINING			
GREEN STAIN IN LIGHT OIL RED STAIN IN LIGHT OIL LODIN, 13G/L IN ALCOHOL OLIVE OIL	EN ISO10545-14	MIN CLASS - 3	CLASS 5
17 RESISTANCE TO LOW CONCENTRATION OF ACID & ALKALI			
HYDROCHLORIC ACID SOLUTION 3% V/V CITRIC ACID SOLN. 100 GM/L POTASSIUM HYDROXIDE SOLN 30 GM/L	EN ISO10545-13	DECLARED VALUE	GLA GLA GLA
18 RESISTANCE TO HIGH CONCENTRATION OF ACID & ALKALI			
HYDROCHLORIC ACID SOLUTION 18% V/V LACTIC ACID 5% V/V POTASSIUM HYDROXIDE SOLN 100 GM/L	EN ISO10545-13	DECLARED VALUE	GHA GHA GHB
19 HOUSEHOLD CHEMICAL RESISTANCE AMMONIUM CHLORIDE SOLUTION 100 GM/L	EN ISO10545-13	MINIMUM CLASS B	GA
20 SWIMMING POOL SALT: SODIUM HYPOCHLORITE SOLUTION 20 MG/L	EN ISO10545-13	MINIMUM CLASS B	GA
21 LEAD AND CADMIUM RELEASE			
LEAD RELEASE IN MG/DM3	EN ISO10545-15	DECLARED VALUE	0.008 MG/DM2
CADMIUM RELEASE IN MG/DM3	EN ISO10545-15	DECLARED VALUE	0.004 MG/DM3
22 COEFFICIENT OF FRICTION (ANTI SLIP TEST) *RAMP TEST*	DIN 51130:2014	-	CLASS 9

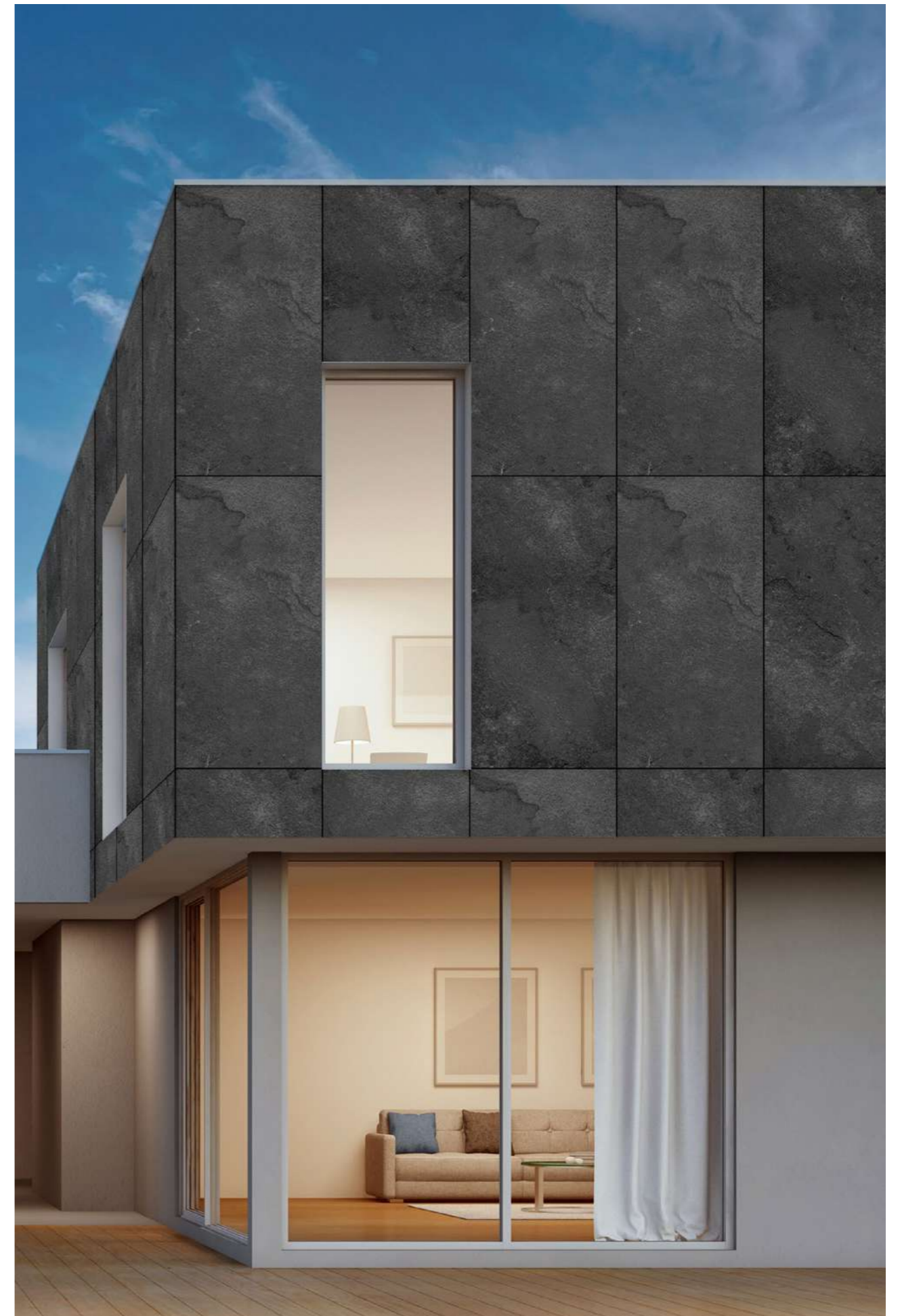


TECHNOFLEX COLOR BODY

ESPECIFICACIONES TÉCNICAS SLATE SERIES

SPECIFICHE TECNICHE/ TECHNICAL SPECIFICATIONS

KIND OF TEST	TEST METHOD	REQUIREMENTS	RESULT TECHNOFLEX (SLATE SERIES)
1 DIMENSIONS AND SURFACE QUALITY			
A- LENGTH	EN ISO10545-2	±0.6% - ±0.2 MM	AVEG. 0.03% - AVEG. 0.31 MM
WIDTH	EN ISO10545-2	±0.6% - ±0.2 MM	AVEG. 0.04% - AVEG. 0.24 MM
B- THICKNESS	EN ISO10545-2	±5% - ±0.5 MM	AVEG. 4.49% - AVEG. 0.22 MM
C- STRAIGHTNESS OF SIDES LENGTH	EN ISO10545-2	±0.5% - ±1.5 MM	MAX 0.04% - MAX 0.43 MM
WIDTH	EN ISO10545-2	±0.5% - ±1.5 MM	MAX 0.05% - MAX 0.31 MM
D- RECTANGULARITY LENGTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.04% - MAX 0.51 MM
WIDTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.06% - MAX 0.38 MM
E- SURFACE FLATNESS (CENTRE CURVATURE) LENGTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.03% - MAX 0.44 MM
WIDTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.03% - MAX 0.34 MM
SURFACE FLATNESS (EDGE CURVATURE) LENGTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.04% - MAX 0.51 MM
WIDTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.06% - MAX 0.33 MM
WARPAGE RELATED TO DIAGONAL CALCULATED FOR 15 CM LENGTH	EN ISO10545-2	±0.5% - ±2MM	MAX 0.03% - MAX 0.48 MM
WIDTH	EN ISO10545-2	±0.5% - ±2MM	MAX 0.04% - MAX 0.31 MM
F- SURFACE QUALITY	EN ISO10545-2	MINIMUM 95% OF TILE SHALL BE FREE FROM VISIBLE DEFECTS	100%
2 WATER ABSORTION %	EN ISO10545-3	EV ≤05% INDIVIDUAL MAXIMUM 0.6%	AVERAGE 0.030% - MAXIMUM 0.042%
3 BREAKING STRENGHT IN N	EN ISO10545-4	NOT LESS THAN 700 THICKNESS < 7.5 MM	AVERAGE 723.34 N - MINIMUM 718.42 N
3 MODULUS OF RUPTURE	EN ISO10545-4	AVERAGE MIN 35 N/MM2 INDIVIDUAL MIN 32 N/MM2	AVERAGE 48.81 N/MM2 MINIMUM 47.76 N/MM2
4 RESISTANCE TO SURFACE ABRASION (PEI)	EN ISO10545-7	ABRASION CLASS AND CYCLES PASSED	CLASS - IV 6000 REVOLUTION PASS
5 COEFFICIENT OF LINER THERMAL EXPANSION (FROM AMBIENT TEMPERATURE TO 100°C)	EN ISO10545-8	DECLARE VALUE 9X10 ⁻⁶ MAX	2.84X10 ⁻⁶
6 THERMAL SHOCK RESISTANCE	EN ISO10545-9	PASS ACCORDING TO EN ISO10545-1G 10 CYCLE MUST PASS	NO DAMAGE OBSERVED
7 CRAZING RESISTANCE	EN ISO10545-11	PASS ACCORDING TO EN ISO10545-1G TWO CYCLE MUST PASS	NO CRAZING OBSERVED
8 SLIPPERNESS	DIN 51130:2014	DECLARE VALUE	N/A
9 FROST RESISTANCE	EN ISO10545-12	PASS ACCORDING TO EN ISO10545-1G REQUIRED	N/A
10 MOISTURE EXPANSION MM/M	EN ISO10545-10	DECLARE VALUE 0.01 MM/7M	0.004 MM/M
11 SMALL COLOUR DIFFERENCES	EN ISO10545-16	PLAIN COLOURED TILES ONLY WHERE REQUIRED GL: Δ <0.75	N/A
12 IMPACT RESISTANCE (COEFFICIENT OF RESTITUTION COR)	EN ISO 10545-5	DECLARED VALUE	0.80
13 REACTION TO FIRE	WT	CLASS A1 OR A1 FL	CLASS A1
14 BULK DENSITY IN (G/CC)	EN ISO10545-3	2.2 MIN	2.2340 G/CC
15 SCRATCH HARDNESS OF SURFACE	IS 13630-13	5 MOH'S SCALE, MIN	7 MOH'S SCALE
16 CHEMICAL PROPERTIES - RESISTANCE TO STAINING			
GREEN STAIN IN LIGHT OIL RED STAIN IN LIGHT OIL LODIN, 13G/L IN ALCOHOL OLIVE OIL	EN ISO10545-14	MIN CLASS - 3	CLASS 5
17 RESISTANCE TO LOW CONCENTRATION OF ACID & ALKALI			
HYDROCHLORIC ACID SOLUTION 3% V/V CITRIC ACID SOLN. 100 GM/L POTASSIUM HYDROXIDE SOLN 30 GM/L	EN ISO10545-13	DECLARED VALUE	GLA GLA GLA
18 RESISTANCE TO HIGH CONCENTRATION OF ACID & ALKALI			
HYDROCHLORIC ACID SOLUTION 18% V/V LACTIC ACID 5% V/V POTASSIUM HYDROXIDE SOLN 100 GM/L	EN ISO10545-13	DECLARED VALUE	GHA GHA GHB
19 HOUSEHOLD CHEMICAL RESISTANCE AMMONIUM CHLORIDE SOLUTION 100 GM/L	EN ISO10545-13	MINIMUM CLASS B	GA
20 SWIMMING POOL SALT: SODIUM HYPOCHLORITE SOLUTION 20 MG/L	EN ISO10545-13	MINIMUM CLASS B	GA
21 LEAD AND CADMIUM RELEASE			
LEAD RELEASE IN MG/DM3	EN ISO10545-15	DECLARED VALUE	0.008 MG/DM2
CADMIUM RELEASE IN MG/DM3	EN ISO10545-15	DECLARED VALUE	0.004 MG/DM3
22 COEFFICIENT OF FRICTION (ANTI SLIP TEST)*RAMP TEST*	DIN 51130:2014	-	CLASS 9



TECHNOFLEX

ESPECIFICACIONES TÉCNICAS FULL BODY SERIES

SPECIFICHE TECNICHE/ TECHNICAL SPECIFICATIONS

KIND OF TEST	TEST METHOD	REQUIREMENTS	RESULT TECHNOFLEX (FULL BODY SERIES)
1 DIMENSIONS AND SURFACE QUALITY			
A- LENGTH	EN ISO10545-2	±0.6% - ±0.2 MM	AVEG. 0.02% - AVEG. 0.28 MM
WIDTH	EN ISO10545-2	±0.6% - ±0.2 MM	AVEG. 0.04% - AVEG. 0.23 MM
B- THICKNESS	EN ISO10545-2	±5% - ±0.5 MM	AVEG. 2.94% - AVEG. 0.15 MM
C- STRAIGHTNESS OF SIDES LENGTH	EN ISO10545-2	±0.5% - ±1.5 MM	MAX 0.03% - MAX 0.41 MM
WIDTH	EN ISO10545-2	±0.5% - ±1.5 MM	MAX 0.05% - MAX 0.29 MM
D- RECTANGULARITY LENGTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.04% - MAX 0.49 MM
WIDTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.06% - MAX 0.36 MM
E- SURFACE FLATNESS (CENTRE CURVATURE) LENGTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.03% - MAX 0.42 MM
WIDTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.02% - MAX 0.32 MM
SURFACE FLATNESS (EDGE CURVATURE) LENGTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.04% - MAX 0.48 MM
WIDTH	EN ISO10545-2	±0.5% - ±2 MM	MAX 0.05% - MAX 0.29 MM
WARPAGE RELATED TO DIAGONAL CALCULATED FOR 15 CM LENGTH	EN ISO10545-2	±0.5% - ±2MM	MAX 0.03% - MAX 0.44 MM
WIDTH	EN ISO10545-2	±0.5% - ±2MM	MAX 0.03% - MAX 0.27 MM
F- SURFACE QUALITY	EN ISO10545-2	MINIMUM 95% OF TILE SHALL BE FREE FROM VISIBLE DEFECTS	100%
2 WATER ABSORTION %	EN ISO10545-3	EV ±05% INDIVIDUAL MAXIMUM 0.6%	AVERAGE 0.026% - MAXIMUM 0.037%
3 BREAKING STREIGHT IN N	EN ISO10545-4	NOT LESS THAN 700 THICKNESS < 7.5 MM	AVERAGE 718.46 N - MINIMUM 703.87 N
3 MODULUS OF RUPTURE	EN ISO10545-4	AVERAGE MIN 35 N/MM2 INDIVIDUAL MIN 32 N/MM2	AVERAGE 47.64 N/MM2 MINIMUM 46.21 N/MM2
4 RESISTANCE TO SURFACE ABRASION (PEI)	EN ISO10545-7	ABRASION CLASS AND CYCLES PASSED	CLASS - IV 6000 REVOLUTION PASS
5 COEFFICIENT OF LINER THERMAL EXPANSION (FROM AMBIENT TEMPERATURE TO 100°C)	EN ISO10545-8	DECLARE VALUE 9X10 ⁻⁶ MAX	2.87X10 ⁻⁶
6 THERMAL SHOCK RESISTANCE	EN ISO10545-9	PASS ACCORDING TO EN ISO10545-1G 10 CYCLE MUST PASS	NO DAMAGE OBSERVED
7 CRAZING RESISTANCE	EN ISO10545-11	PASS ACCORDING TO EN ISO10545-1G TWO CYCLE MUST PASS	NO CRAZING OBSERVED
8 SLIPPERNESS	DIN 51130.2014	DECLARE VALUE	N/A
9 FROST RESISTANCE	EN ISO10545-12	PASS ACCORDING TO EN ISO10545-1G REQUIRED	N/A
10 MOISTURE EXPANSION MM/M	EN ISO10545-10	DECLARE VALUE 0.01 MM/7M	0.004 MM/M
11 SMALL COLOUR DIFFERENCES	EN ISO10545-16	PLAIN COLOURED TILES ONLY WHERE REQUIRED GL: Δ < 0.75	N/A
12 IMPACT RESISTANCE (COEFFICIENT OF RESTITUTION COR)	EN ISO 10545-5	DECLARED VALUE	0.79
13 REACTION TO FIRE	WT	CLASS A1 OR A1 FL	CLASS A1
14 BULK DENSITY IN (G/CC)	EN ISO10545-3	2.2 MIN	2.2650 G/CC
15 SCRATCH HARDNESS OF SURFACE	IS 13630-13	5 MOH'S SCALE, MIN	7 MOH'S SCALE
16 CHEMICAL PROPERTIES - RESISTANCE TO STAINING			
GREEN STAIN IN LIGHT OIL RED STAIN IN LIGHT OIL LODIN, 13G/L IN ALCOHOL OLIVE OIL	EN ISO10545-14	MIN CLASS - 3	CLASS 5
17 RESISTANCE TO LOW CONCENTRATION OF ACID & ALKALI			
HYDROCHLORIC ACID SOLUTION 3% V/V CITRIC ACID SOLN. 100 GM/L POTASSIUM HYDROXIDE SOLN 30 GM/L	EN ISO10545-13	DECLARED VALUE	GLA GLA GLA
18 RESISTANCE TO HIGH CONCENTRATION OF ACID & ALKALI			
HYDROCHLORIC ACID SOLUTION 18% V/V LACTIC ACID 5% V/V POTASSIUM HYDROXIDE SOLN 100 GM/L	EN ISO10545-13	DECLARED VALUE	GHA GHA GHB
19 HOUSEHOLD CHEMICAL RESISTANCE AMMONIUM CHLORIDE SOLUTION 100 GM/L	EN ISO10545-13	MINIMUM CLASS B	GA
20 SWIMMING POOL SALT: SODIUM HYPOCHLORITE SOLUTION 20 MG/L	EN ISO10545-13	MINIMUM CLASS B	GA
21 LEAD AND CADMIUM RELEASE			
LEAD RELEASE IN MG/DM3	EN ISO10545-15	DECLARED VALUE	0.008 MG/DM2
CADMIUM RELEASE IN MG/DM3	EN ISO10545-15	DECLARED VALUE	0.004 MG/DM3
22 COEFFICIENT OF FRICTION (ANTI SLIP TEST) *RAMP TEST*	DIN 51130.2014	-	CLASS 9



TECHNOFLEX

PACKING LIST

FORMAT	THICKNESS	PCS./ BOX	WEIGHT/ BOX	COVER/ BOX	BOXES/ PALLET	BOXES/ CONT.	PALLET/ CONT.	SQ. MTR/ CONT.	WEIGHT/ CONT.
60X120CM	5 MM	4	32.5 KG	2,88 M ²	25	800	32	2304	27



PLYWOOD BETWEEN EACH LAYER OF PALLET + POLYSTYRENE BETWEEN THE PALLET + HARD PLASTIC COVER ON EACH SIDES OF THE PALLET



LASHING SYSTEM CONTAINER





Via Quattro Passi 2/A,41043,
Formigine, MO
Tel. +39 338 310 0578
www.platinum-pcs.com
Info@platinum-pcs.com