

N O V A
Decorative Material
6D Quick-Install Wall Panels

Product Catalog

2026

https://www.novaluxdesigns.com



CONTENTS

O1

COMPANY PROFILE

02INSTALLATIONS

O3
CATEGORY
STONE/MARBLE

EFFECT

O4
CATEGORY
WOOD TEXTURE
EFFECT

O5
CATEGORY
FABRIC TEXTURE
EFFECT

06
CATEGORY
CUSTOMIZE

O7
CATEGORY
PP-FILM

08
CONTACT US



01 COMPANY PROFILE



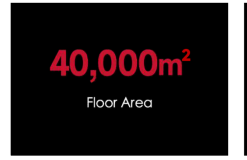


- With 3D ultra-high-definition printing technology (1200dpi) and 6D electronic coating technology, we developed an intelligent surface system that harmonizes aesthetic appeal with industrial performance:
- <u>Diverse Surface Design</u>: Solid colors, stone effect, wood effect, fabric textures, and customized patterns.
- <u>Systematic Delivery</u>: Precisely matched modular components such as color-matched lines, grilles, and arc angles, achieving millimeter-level assembly precision.
- <u>Revolution in Home Aesthetics</u>: Pioneering integrated floor-wall solutions that transcend material boundaries, creating seamless spatial aesthetics.
- <u>Efficiency Upgrade for Public Projects</u>: Rapid-installation wall panel systems tailored for medical, educational, hospitality, and commercial spaces, featuring anti-bacterial, corrosion-resistant, fire-proof, and weather-resistant properties, with 70% higher construction efficiency than traditional techniques.

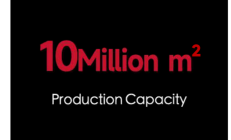
GLOBAL MARKETING

- Group Headquarters: LEICESTER, UNITED KINGDOM
- Manufacturing Base: TURKEY
- NOVA has over 40,000m² floor area, more than 100 employees including R&D engineers and graphic designers.

NOVA has 10 million square meters annual capacities, and our products have been exported to over 10+ countries all over the world.









SELECTION BY NOVA

FIBER CEMENT / SPC PANELS

WALL-FLOOR SYSTEM DESIGN



Products	Length*Width	Thickness	Remark	
SPC Wall Panels	2440*600			
	2400*1220	4mm	Standard	
	3000*600	4mm		
	3000*1220			
Fiber Cement Wall Panels	2440*1220	6mm	Ctandard	
	3000*1220	OTTITI	Standard	
	2440*1220	0,00,00 /10,000		
	3000*1220	8mm/10mm	Customized	
	2750*1220	6mm/8mm/10mm		

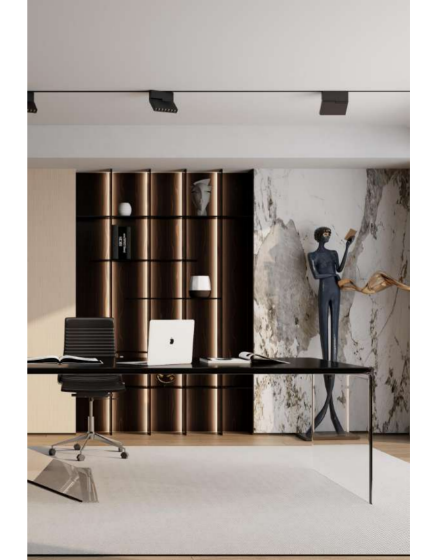
	Compa	rison of Comprehen	sive Performance				
Category	NOVA Fiber Cement Panel	Porcelain Slab	NOVA SPC Panel	Ceramic Tile	Carbon Crystal Panel		
Base Material	Cement, quartz sand, cellulose	Sintered stone	Calcium powder, resin	Clay, minerals	PVC composite PVC		
Environmental Impact	Low VOC	Low VOC	Low VOC	Moderate	Poor (include PVC)		
Density	1.45 g/cm³	2.5g/cm³	2.05 g/cm³	2.5g/cm³	0.65g/cm ³		
Impact Strength	≥2.6kJ/m²	≥5kJ/m²	≥5kJ/m²	≥5kJ/m²	≥2.6kJ/m²		
Fire Rating	A	Α	В	A	В		
Water Resistance	Excellent	Excellent	Superior	Excellent	Moderate		
Installation Ease	****	***	****	***	****		
Pros and Cons	Fireproof, Low-cost, Lightweight Not suitable for prolonged direct UV exposure	High hardness, Heat- resistant; Heavy, Fragile, Requires professional installation	Flexible crack-resistant, Ultra- fast installation, Waterproof; Not suitable for prolonged direct UV exposure	Traditionally durable; Slow installation, Requires wall demolition	Ultra low-price (Sho lifespan); Easily damaged, Not eco friendly		
Cost Comparison							
Thickness	6 mm	9mm	4 mm	9mm	5mm		
Construction Conditions	For industrial projects	For industrial projects	For renovation of tiled walls	For renovation of tiled walls	For renovation of tile walls		
Construction Method	Pasted with structural adhesive	Pasted with dry-hanging adhesive	Pasted with structural adhesive	Construction after removing original wall tile adhesive	Pasted with structur adhesive		
Construction Efficiency	Fast, lightweight	Low, heavy and brittle	Ultra-fast, lightweight	Slow, wet work and brittle	Ultra-fast, lightweig		
Material Cost (\$/m²)	Low	High	Low	Medium	Low		
Labor Cost (\$/m²)	Low	High	Low	High	Medium		
Total Cost (\$/m²)	Low	High	Low	High	Medium		

PRODUCTS INFO





INSTALLATIONS



FOUR INSTALLATION TECHNIQUES

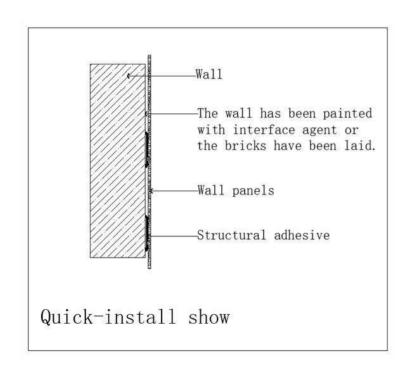
Original wall + structural adhesive quick installation and pasting method

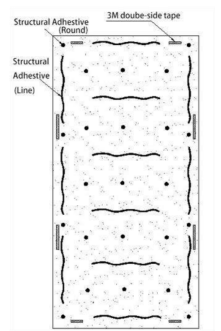
Light steel keel partition wall + structural adhesive bonding method

Original wall + M38 light steel keel + structural adhesive bonding method

Original wall + M38 light steel keel + base lining + structural adhesive sticking method

1 Original wall + structural adhesive quick installation and pasting method

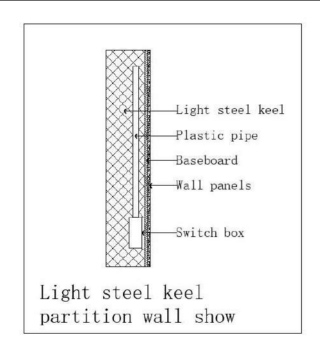






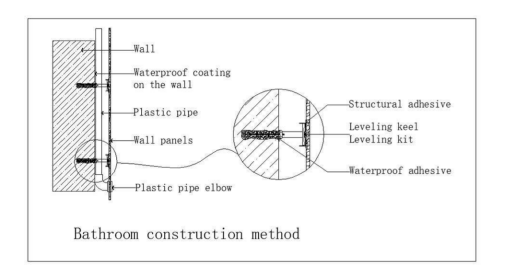
This process is suitable for the renovation of old houses with bricked walls, renovation of shops with existing base layers, and whitewashing of walls within 3mm of a flat surface.

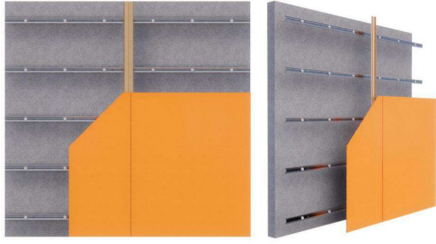
2 Light steel keel partition wall + structural adhesive bonding method





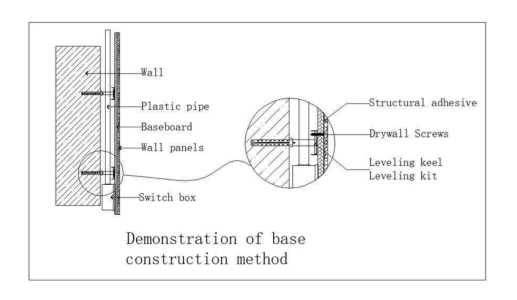
This technology replaces the construction of partition walls and can be used in commercial spaces such as hospitals, factories, office buildings, and prefabricated home decoration.





This technology is to decorate directly on the original building wall, without the need for leveling, tiling and other tedious processes, and can be applied to bathrooms.

Original wall + M38 light steel keel + base lining + structural adhesive sticking method





This process is to decorate directly on the original rough building wall, without the need for leveling, tiling and other tedious processes, and is suitable for scenes with high impact resistance requirements.

6D QUICK-INSTALL WALL PANELS PRODUCT SERIES -JOINT DESCRIPTION (FIBER CEMENT)



Metal line joints:

- Tear off a 20mm wide protective film on the edge of the board;
- Select appropriate metal strips for joint processing according to the thickness of the board.

HIGH INSTALLATION EFFICIENCY



Close splicing process:

- Tear off a 20mm wide protective film on the edge of the board;
- Ensure the flatness of the base layer behind the joint;
- For close splicing, it is recommended to use edges that are cut and polished to be smooth.

LOW EFFICIENCY GOOD EFFECT



Seam-leaving and gluing process:

- Leave a gap of 1.5~2.5mm and clean the dust in the gap thoroughly;
- Apply protective paper tape (masking paper) and glue (seaming agent or glass glue);
- Press the seam before the seaming agent or glass glue dries;
- After pressing the seam, clean the paper tape immediately, do not wait until the seaming glue solidifies before cleaning.

6D QUICK-INSTALL WALL PANELS PRODUCT SERIES -JOINT DESCRIPTION (SPC)



Before the mother-andchild slot buckle joint



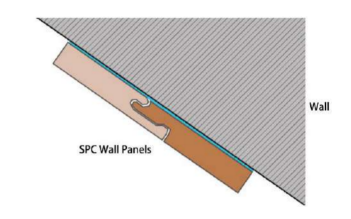
Cross section - before patchwork

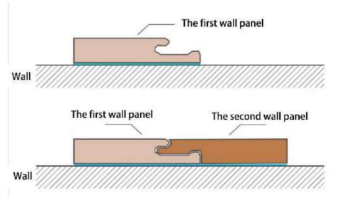


After the mother-andchild slot buckle joint



Cross section - after patchwork





6D QUICK-INSTALL WALL PANELS PRODUCT SERIES -MATCHING METAL TRIM



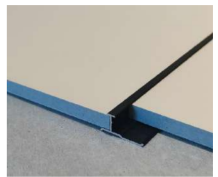
Wing Internal Corner Molding (Arc Edge)





Positive corner edge strip (Arc Edge)





Straight Line Molding





Wing Internal Corner Molding (Right Angle)





Positive corner edge strip (Begonia Corner)





T Shaped connecting Trim



6D QUICK-INSTALL WALL PRODUCT SERIES -SUPPORTING METAL TRIM

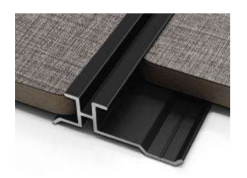


Edge line (straight edge)

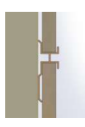


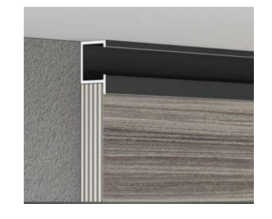
Skirting





Waist line





Overbar



CUTTING INSTRUCTIONS

FOR METAL TRIM

1. Cutting Tools

Multi-functional aluminum cutting machine/ Aluminium sawing machine high precision (10 inches)

(Equipped with 1200W power and a no-load speed of 6000 rpm, capable of straight cuttings and 45° bevel cuttings.)

2. Cutting Blades

- ① For edge-trimming profiles, use a 10-inch 120-tooth ladder-ground tooth blade specifically designed for aluminum;
- Regularly clean aluminum chips accumulated in blade teeth during operation;
- ③ After cutting edge-trimming profiles, deburr and polish the cut edges.





CUTTING INSTRUCTIONS

FOR SPC/FIBER CEMENT BOARD

1. Cutting Tools

Marble Cutter/Stone Cutter

- 1) For stone cutting machines (5-inch), prioritize high-speed models with rated speed
 ≥ 15,000 rpm. Higher rotational speeds ensure superior cutting performance;
- ② Select machines integrated with dust extraction systems to minimize particulate emissions.

2. Cutting Blades

- ① When cutting decorative panels, use brazed diamond blades. Blade diameter must match the machine specifications (typically 100-110mm) with thickness ≤ 1.2mm;
- ② Monitor blade wear during operation. Replace immediately if severe edge chipping occurs on cut panels;
- 3 Lightly sand cut edges with abrasive paper (P180-P220 grit) to achieve smooth surfaces;
- 4 Cutting must be performed dry. Retain the protective film during cutting for optimal results.

3. Wall Drilling

- ① Square openings: Drill pilot holes at corners before cutting with non-toothed blades;
- ② Circular openings: Use hole saw bits. Standard diameter for 86-type junction boxes: Φ 70mm. Custom sizes subject to application requirements.





CUTTING INSTRUCTIONS

FOR STEEL KEEL

1. Cutting Tools

Multi-functional Cutting Saw (14 inches)

Equipped with 2000W power and operate at a noload speed of 3800 rpm.

2. Cutting Blades

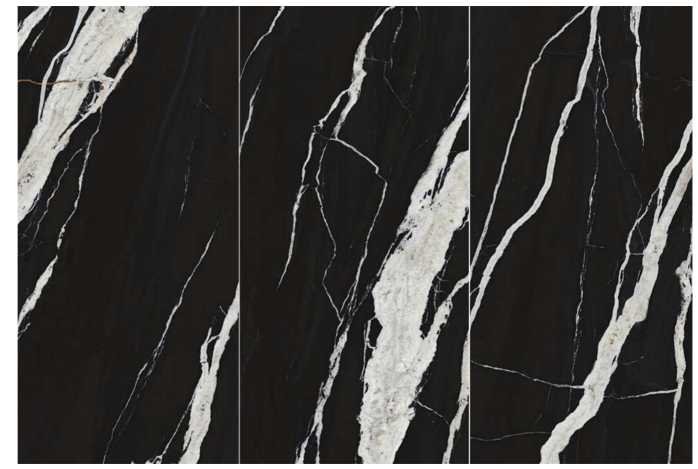
- Abrasive wheel blades (14-inch) must be selected for cutting light gauge steel framing components;
- ② Blade wear must be continuously monitored during operation. Replace immediately if chipping or excessive wear is observed on the abrasive wheel blade.





SELECTION
STONE/MARBLE





Zebra Black MS101 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



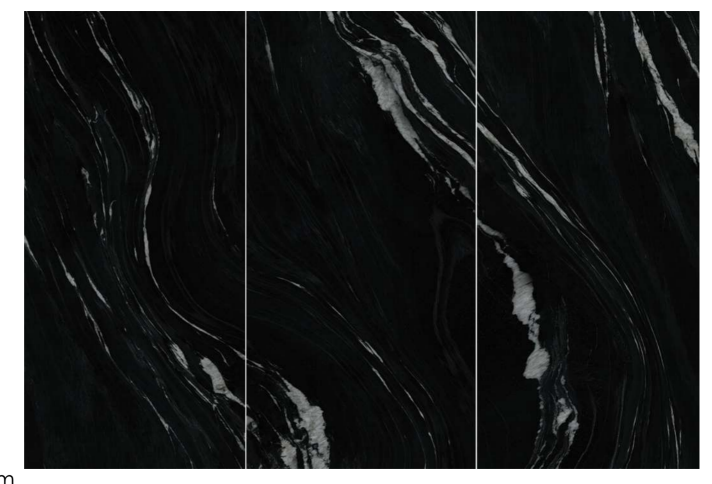
Muted Black MS102 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Monochrome Glacier MS103 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Vulcan Snow MS104 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Lava Black MS105 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm

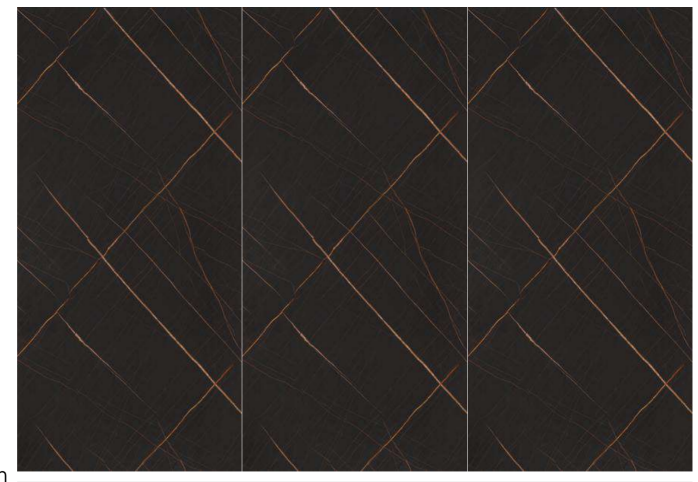
Panda Black MS106 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Starlight Black MS107 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Code Black MS108 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



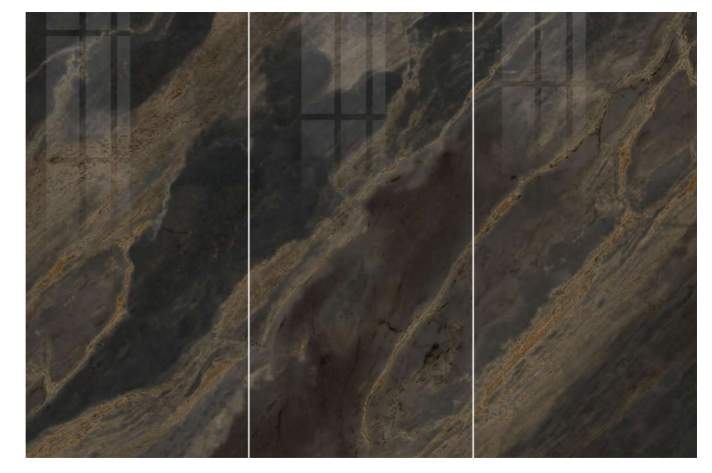
Lauren Blackstone MS109 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Black Sandstone MS110 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Lava Brown MS201 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Dune Brown MS202 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm

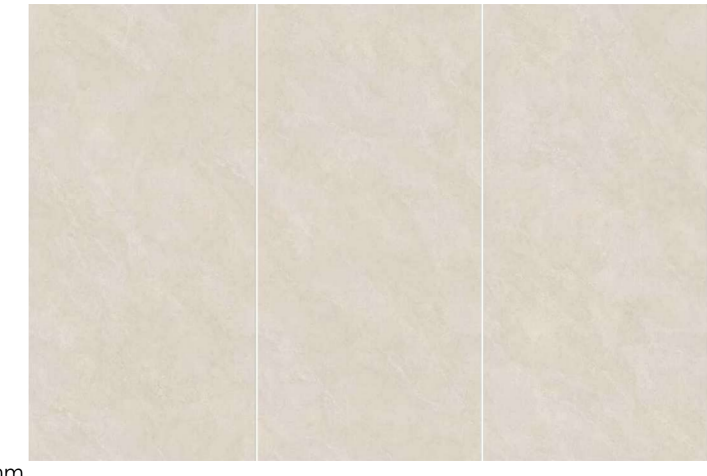


Moon Brown
MS203
High Gloss / Matt
Fiber Cement / SPC
1220*2440*4mm/6mm



Grainy Khaki MS204 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm





Mist Beige MS205 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm_



Oat Beige MS206 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Gilded White MS207 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



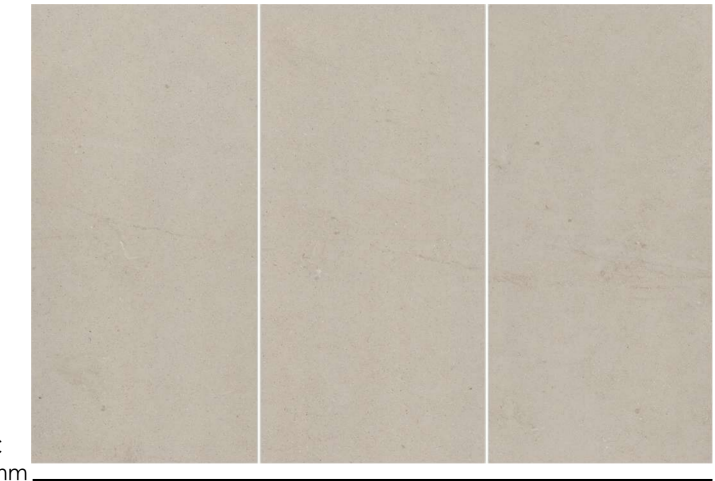
Golden Wave MS208 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm_



Sandstone Khaki MS209 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm.



Coral Beige MS210 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Linen Beige MS211 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Sand Beige MS212 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Starburst Brown MS213 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm.



Pearl Beige MS214 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm_



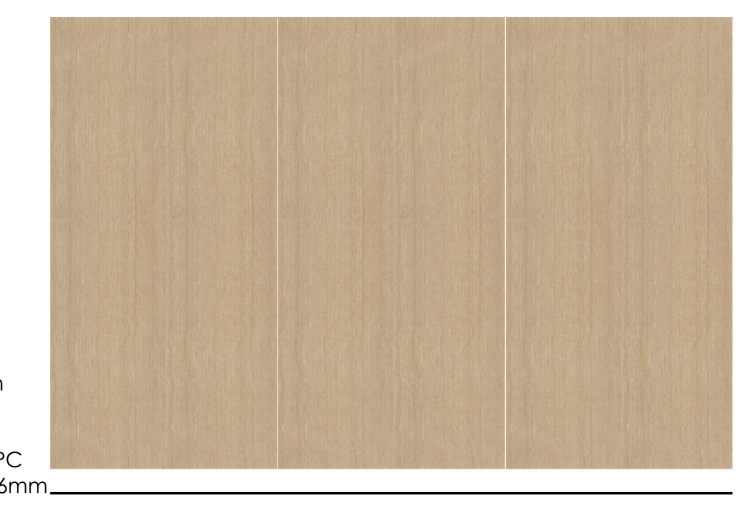
Dazhou Beige MS215 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm.



Greek Beige MS216 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Linen Brown MS217 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm.



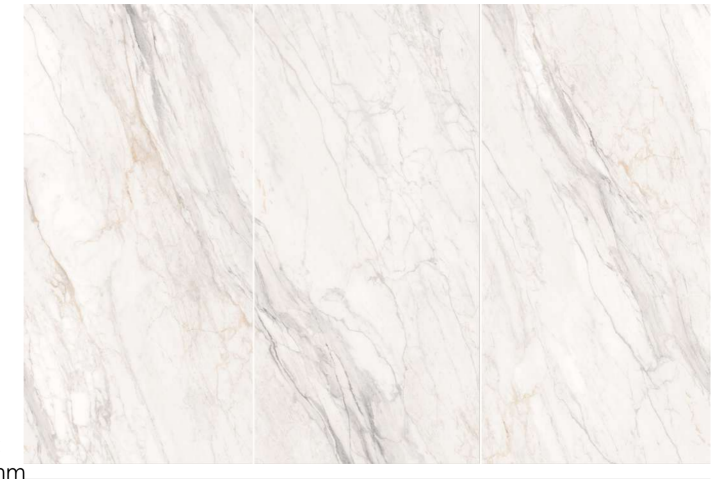
Kamia Beige Vein MS218 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Sea of the clouds MS301 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm _



Starlight White MS302 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Mist White MS303 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm_



Moon Dust MS304 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm





Aurora White MS305 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Starry White MS306 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Chroma White MS307 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm _

Light Dawn Marble MS308 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm

Pure White MS309 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Italian White MS310 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm

Cloudy White MS311 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Vadhoo Grey MS312 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Himalaya White
MS313
High Gloss / Matt
Fiber Cement / SPC
1220*2440*4mm/6mm



Feather White MS314 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Chord White MS315 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Flowing Cloud MS316 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm.



Premium Grey MS401 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm.



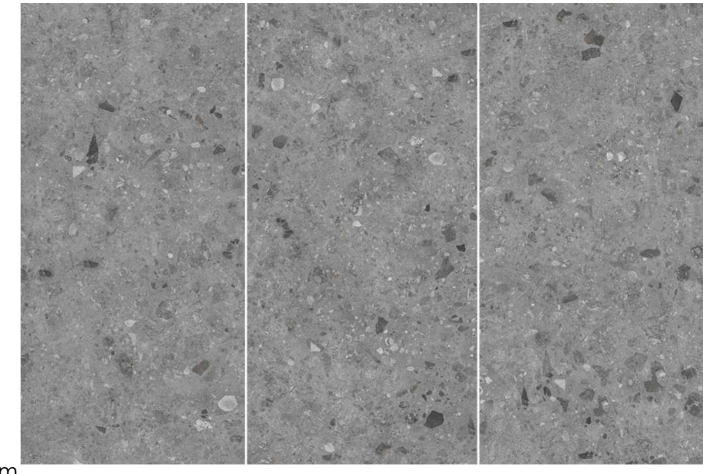
Cloudy Grey MS402 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm_



Slate Grey MS403 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm_



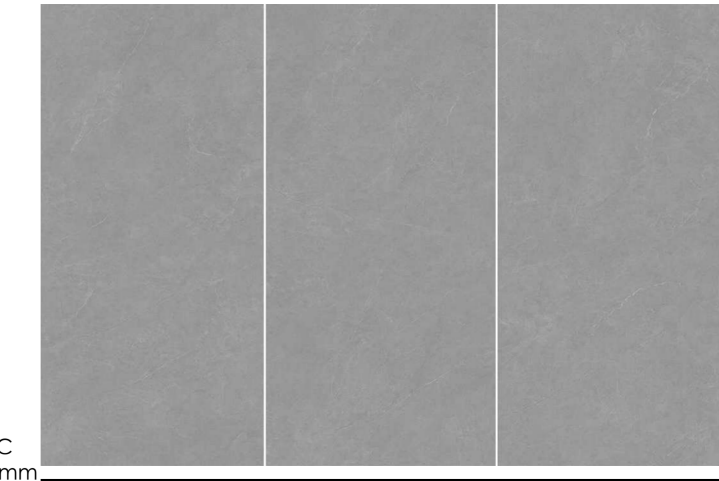
Burgundy Grey MS404 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Glacial Grey MS405 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



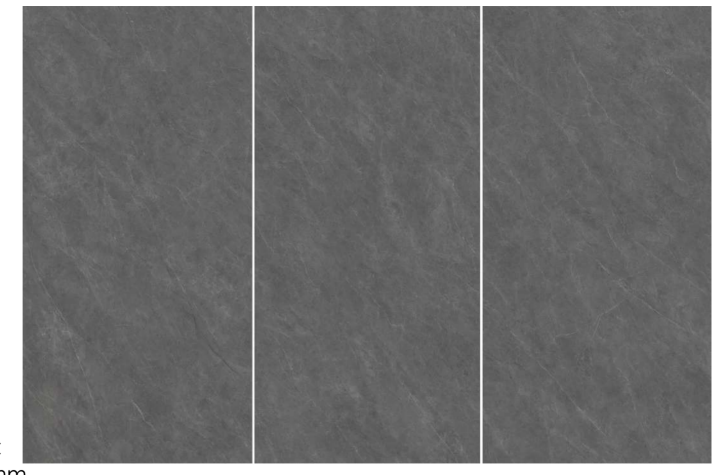
Soft Grey MS406 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm_



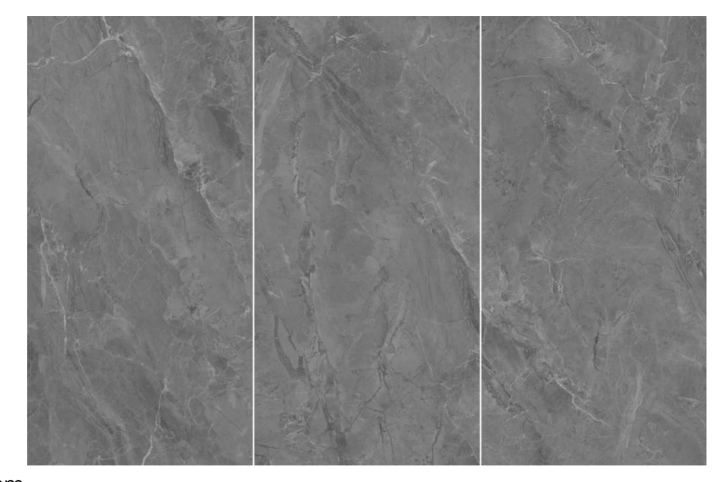
Shadowed Grey MS407 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



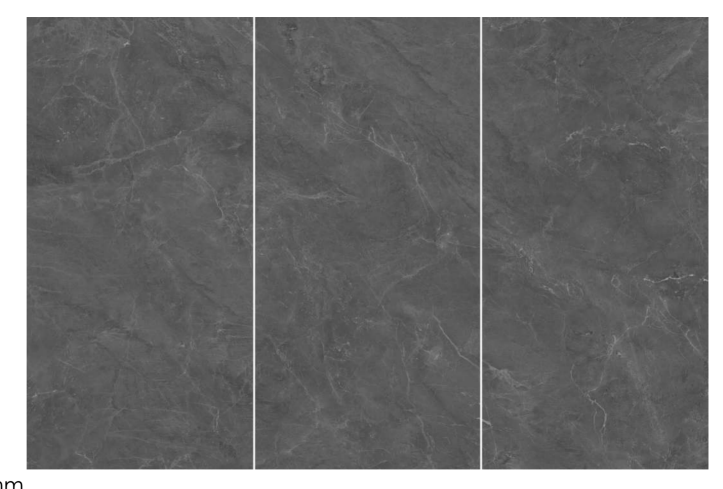
Aio Grey MS408 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



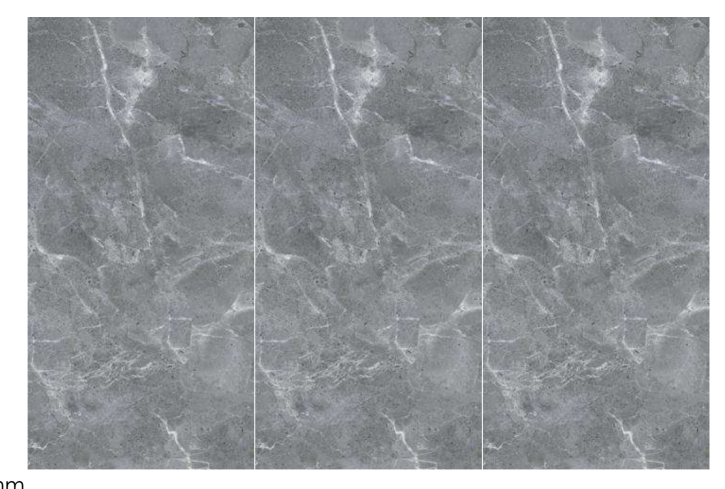
Monet Grey MS409 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Mist Grey
MS410
High Gloss / Matt
Fiber Cement / SPC
1220*2440*4mm/6mm_



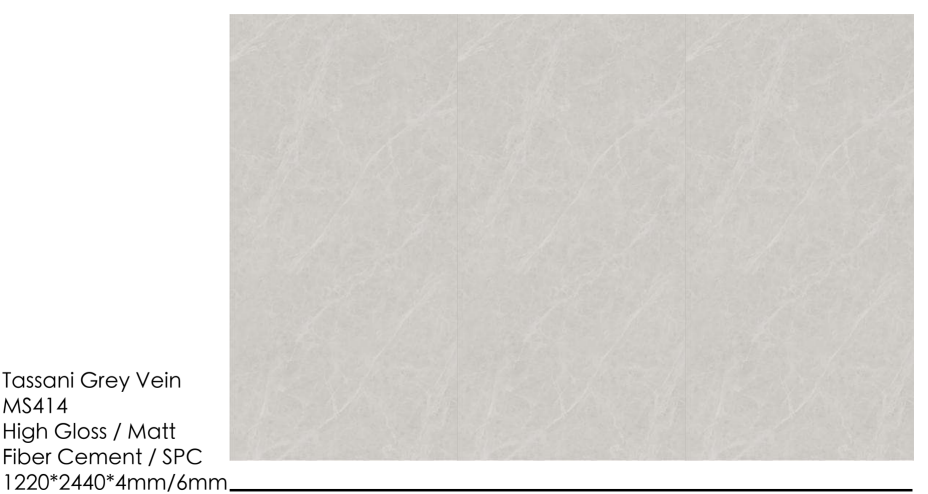
Pebble Grey MS411 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm_



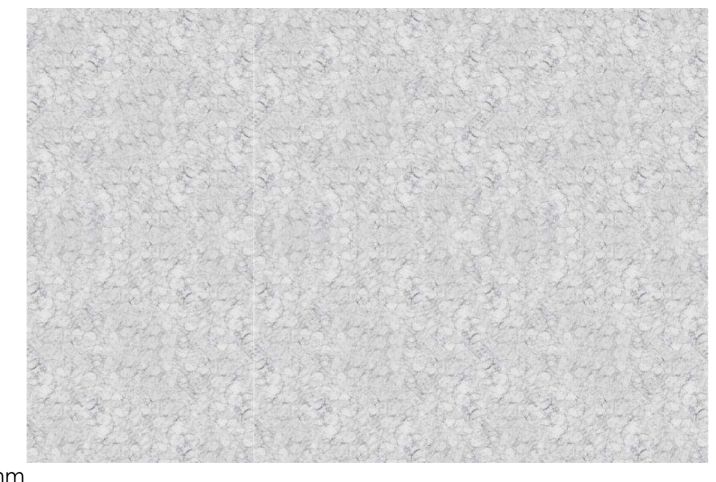
Storm Grey MS412 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Gelasu Grey MS413 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Tassani Grey Vein MS414 High Gloss / Matt Fiber Cement / SPC



Dawn Grey MS415 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Lake White MS501 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm

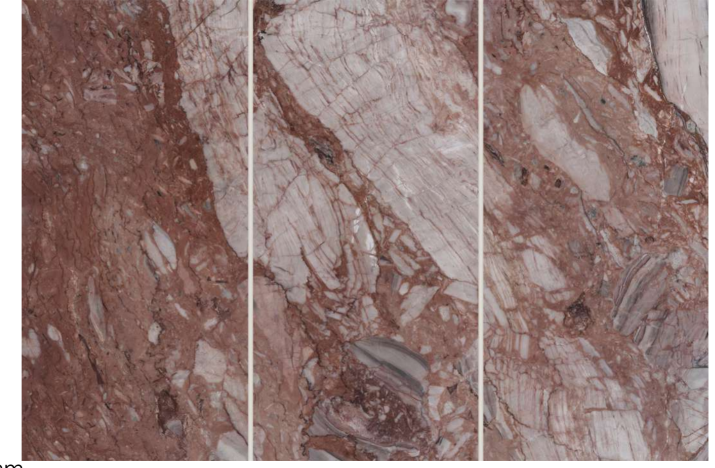


Layered Red MS502 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm_

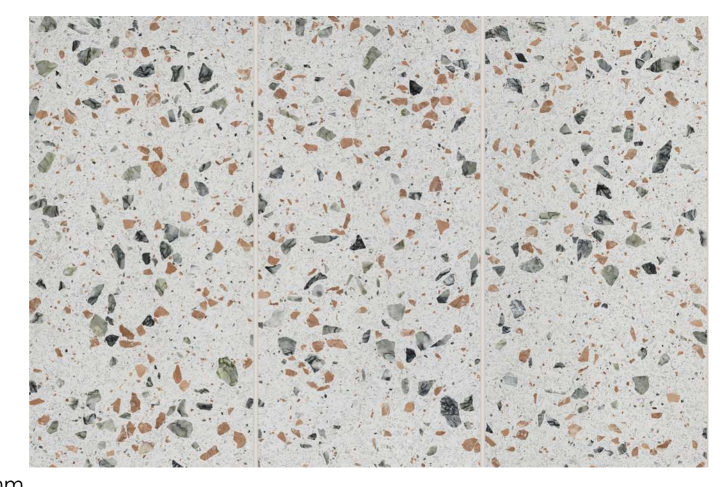


Mist Pink MS503 High Gloss / Matt Fiber Cement / SPC

1220*2440*4mm/6mm



Velvet Red MS504 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Kaleidoscope MS505 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm_



Glacier Blue MS506 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Jade Green MS507 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm.

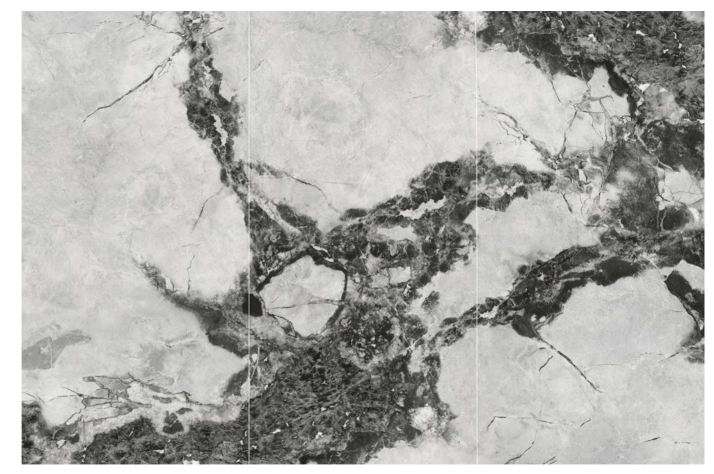


Cloudy Green
MS508
High Gloss / Matt
Fiber Cement / SPC
1220*2440*4mm/6mm _



Foggy Blue MS509 High Gloss / Matt Fiber Cement / SPC

1220*2440*4mm/6mm_



Yin-Yang White MS510 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm_



Vally Green MS511 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Pine Green MS512 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm

Moss Green MS513 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Fresh Green White MS514 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm_



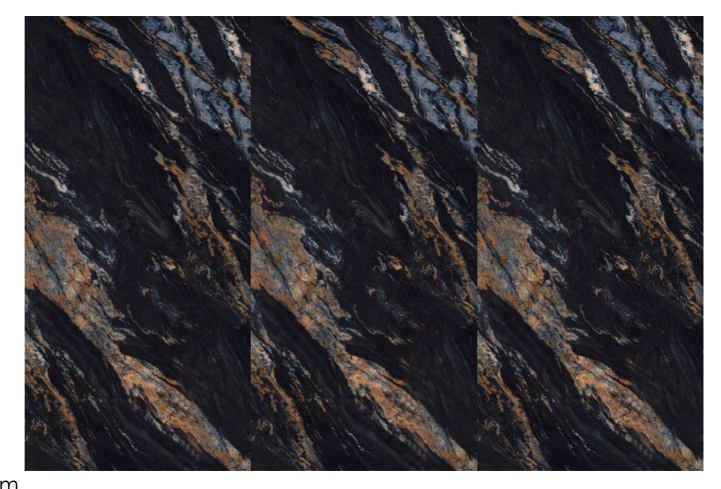
Disney Brown
MS515
High Gloss / Matt
Fiber Cement / SPC
1220*2440*4mm/6mm_



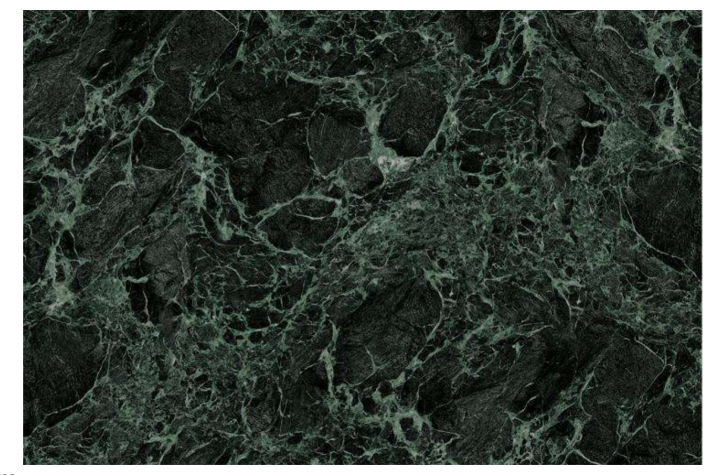
Dusk Coral Reef MS516 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm_



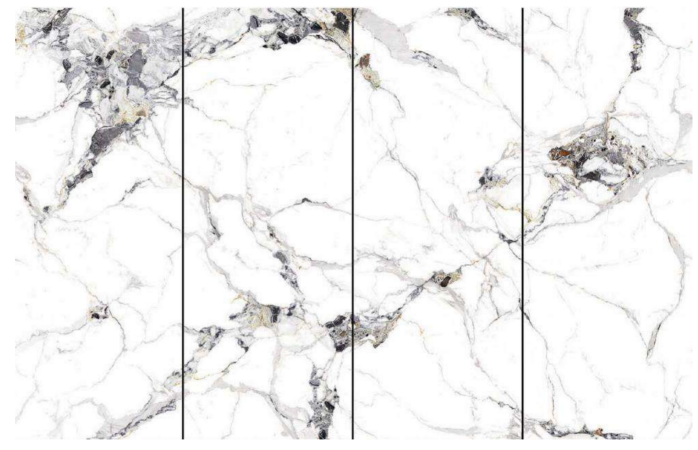
Lotus Crystal MS517 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm_



Gilded Sand MS518 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm_

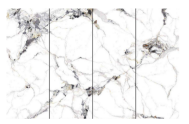


Prada Green MS519 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Moonlight Stone JC113 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm

Haoyue Stone JC-113 Fiber Cement / SPC 1220*2440*4mm/6mm





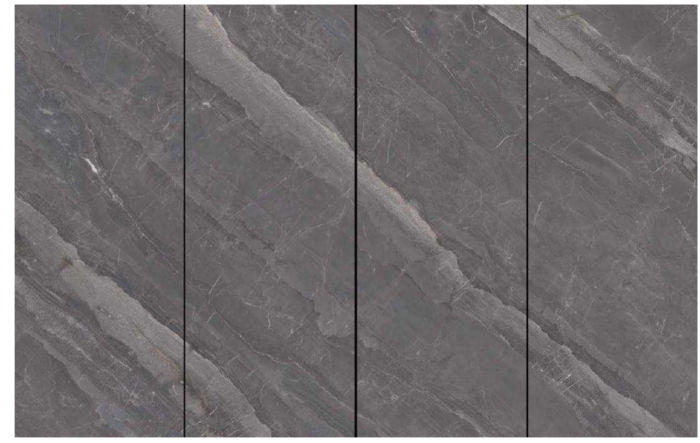




Pandora Stone
JC114
High Gloss / Matt
Fiber Cement / SPC
1220*2440*4mm/6mm_



Cloud Flow JC115 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Bursa Grey JC116 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm_



Silk Jade JC201 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm





Vein Green JC202 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Golden Patina JC203 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Olive Green JC204 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Dawn White JC205 High Gloss / Matt Fiber Cement / SPC 1220*2440*4mm/6mm Dayawan Project JC205 High Gloss Fiber Cement / SPC 1220*2440*4mm/6mm









Cream White JC206 High Gloss Fiber Cement / SPC 1220*2440*4mm/6mm



Silk White JC207 High Gloss Fiber Cement / SPC 1220*2440*4mm/6mm Marble effect French White High-gloss



Marble effect White Clouds High-gloss



Marble effect White Beige High-gloss

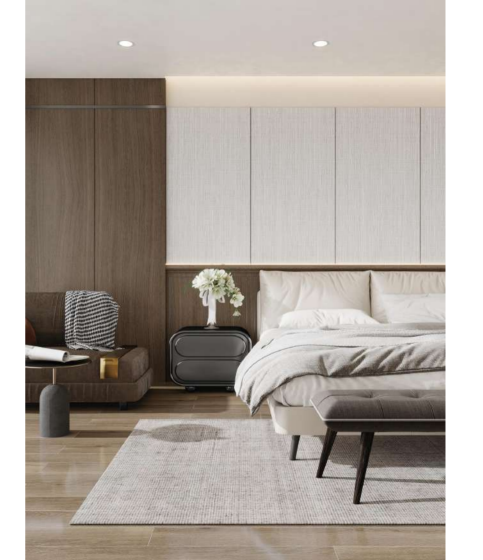




04

SELECTION

WOOD TEXTURE EFFECT





Aickens Brown WT01 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Moolight Elm WT02 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Cloud Wood WT03 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Dunhuang Wood WT04 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Red Sandalwood WT05 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



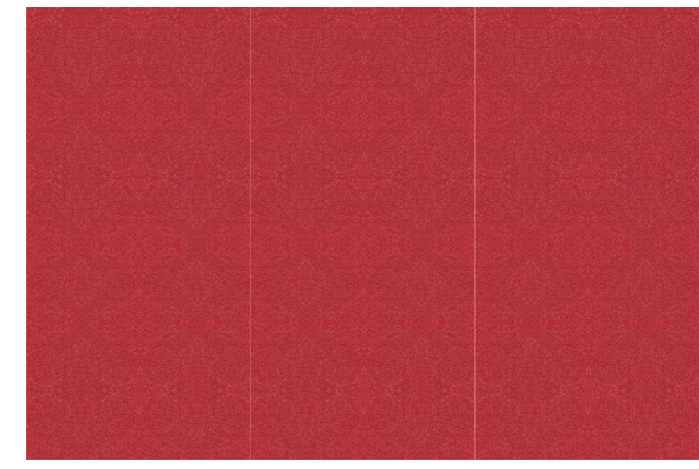
Crimson Paulownia WT06 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Gold Rush WT07 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



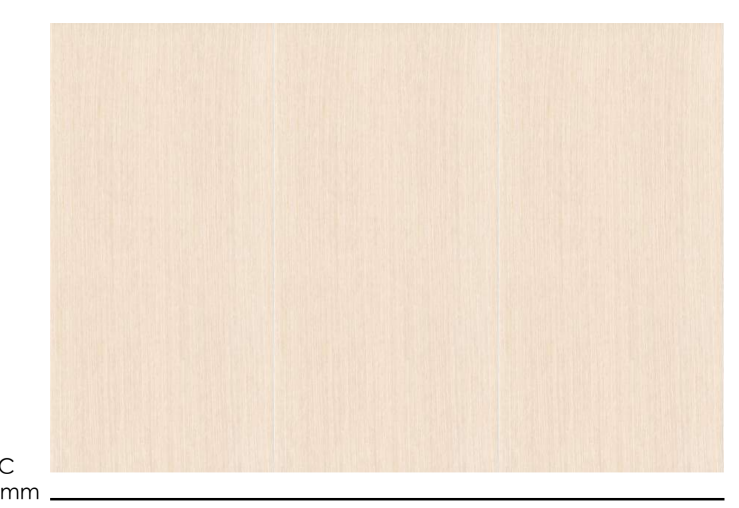
Umber Sandalwood WT08 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Vermillion Padauk WT09 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



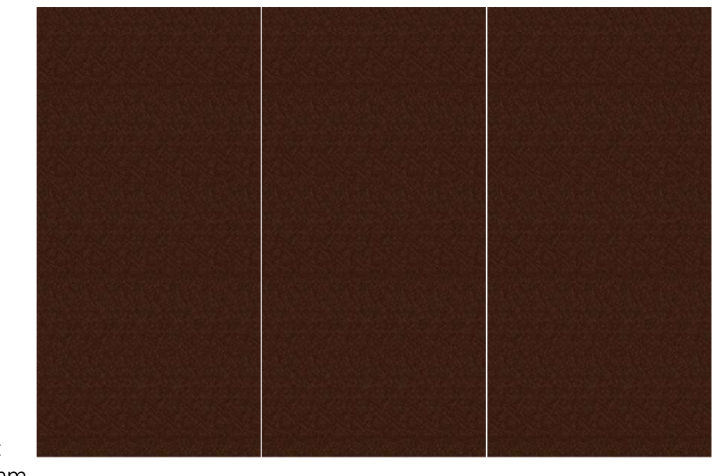
Amber Paulownia WT10 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



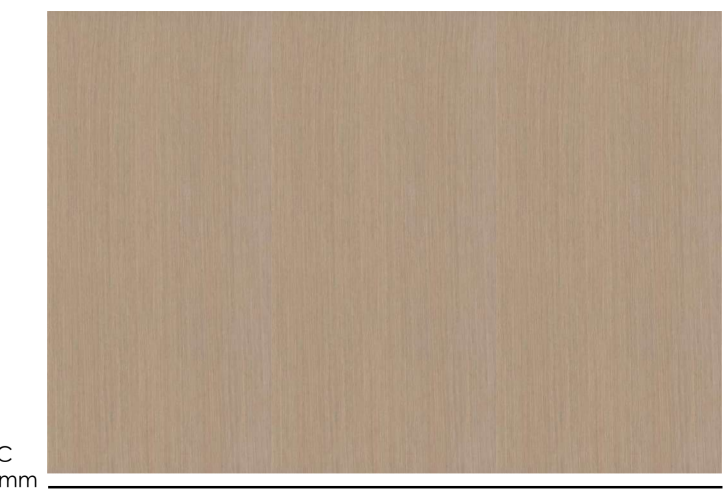
Spruce WT11 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Walnut Nanwood WT12 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



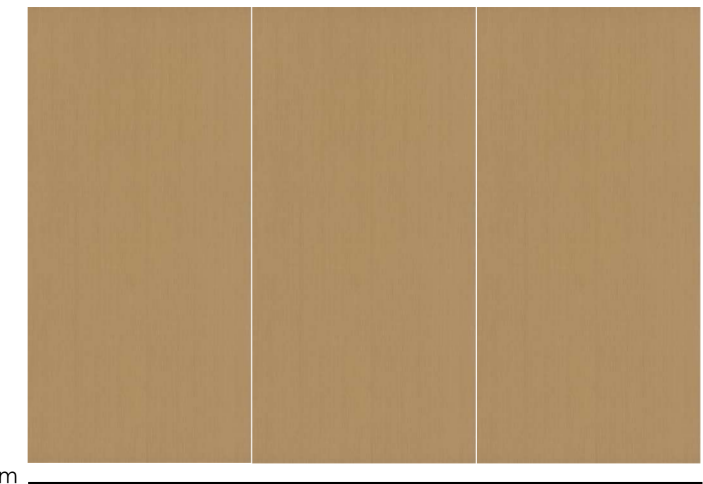
Windshift WT13 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



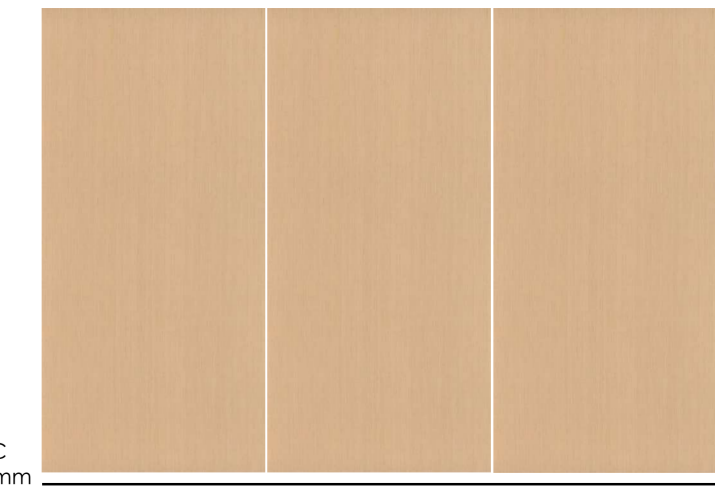
Autumn Grain JC101 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



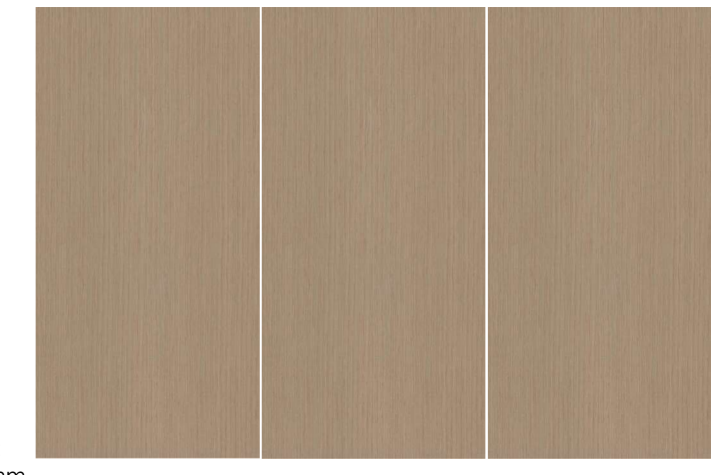
Autumn Grain JC102 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



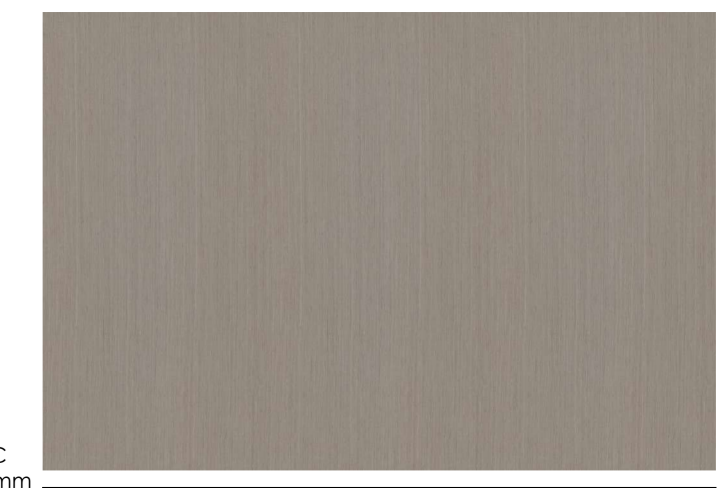
Boxwood Grain JC103 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



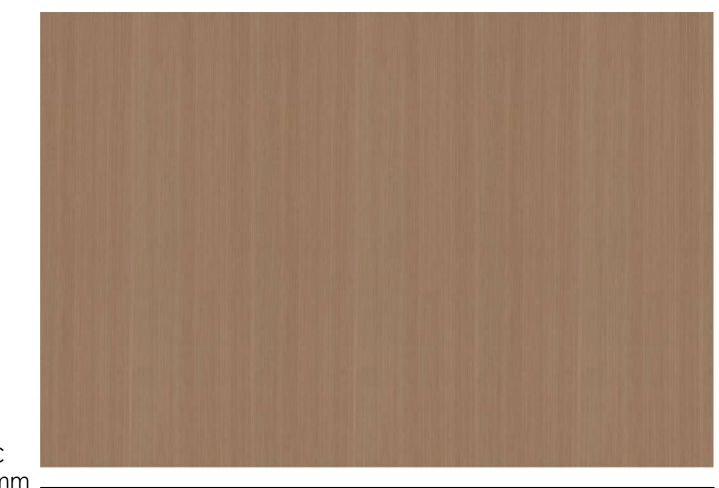
White Oak Grain JC104 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



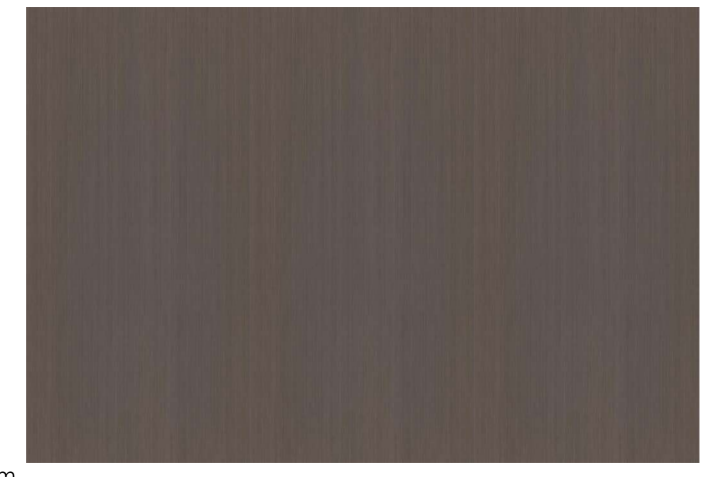
Golden Oak Z01 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



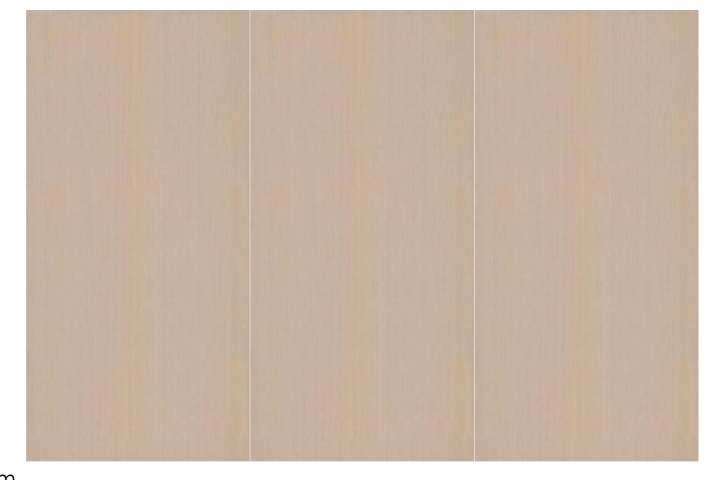
Frosted Oak Z02 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Solar Oak Z03 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Leaf Boxwood Z04 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



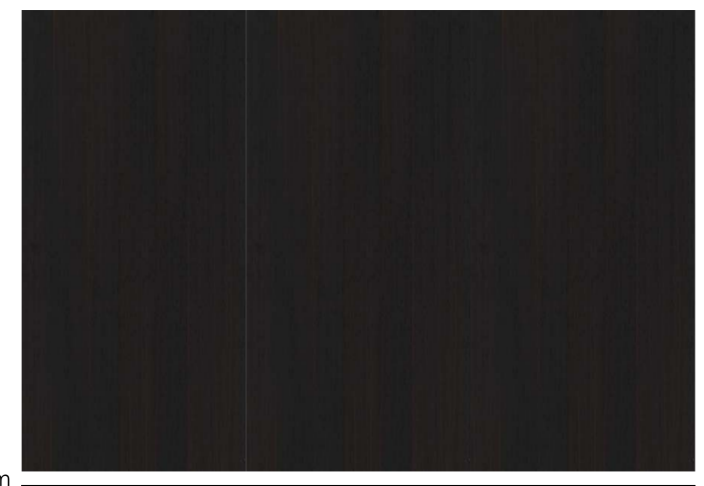
Field Boxwood Z05 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



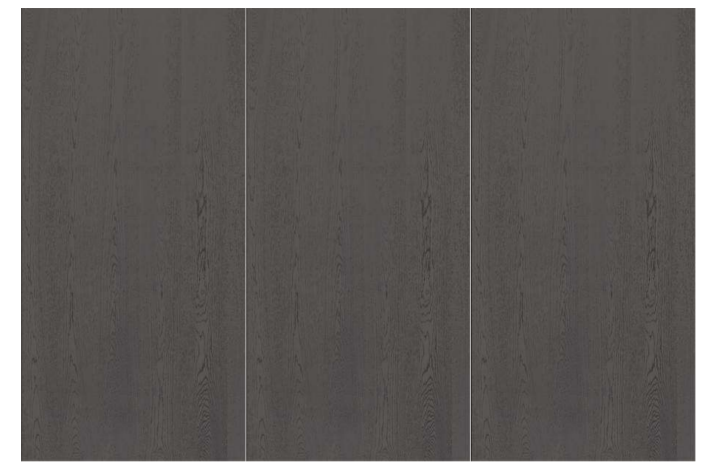
Smoked Elm Z07 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Lilac Oak Z08 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



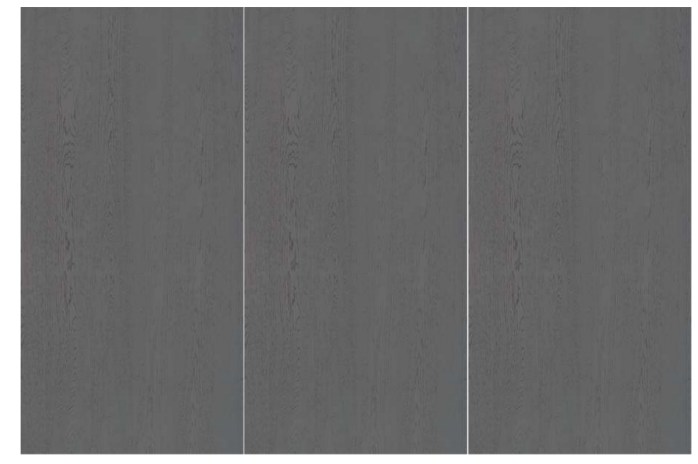
Indigi Oak Z09 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Mineral Grey Oak Z10 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



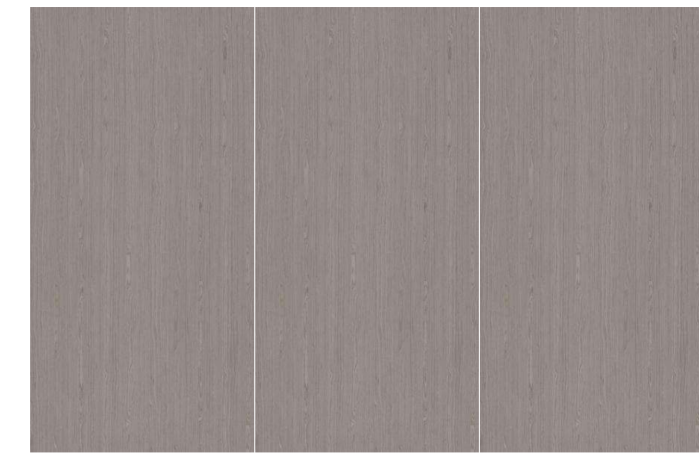
Feather Grain Oak Z11 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Pale Grain Oak Z12 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Golden Flow Oak Z13 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Veil Oak Z14 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Tea Glow Oak Z15 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Sandalwood Walnut Z16 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Misty Walnut Z17 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Lunar Sandalwood Z18 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm Hospital Project WV-Beige Fir-001 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm

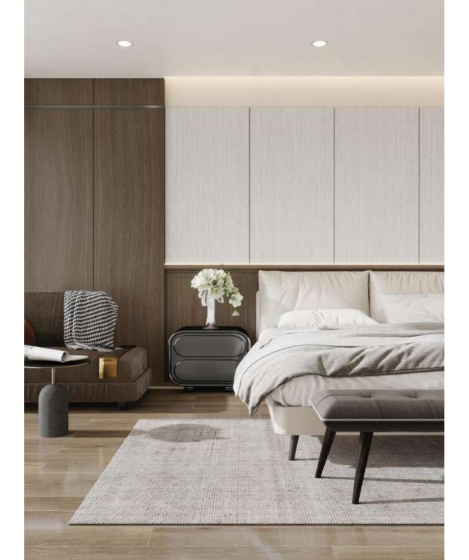






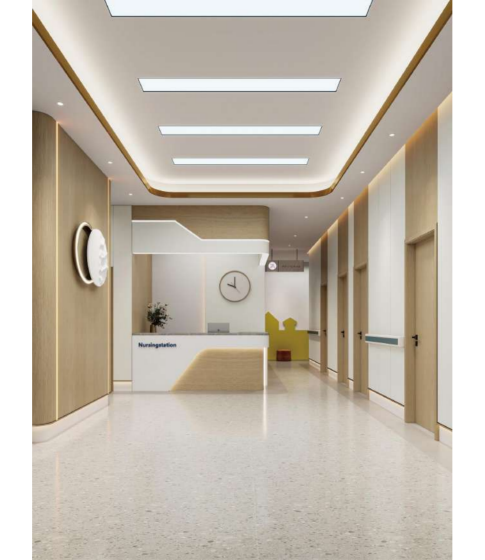
Wood texture effect Black Walnut Matt





Wood texture effect American Yellow Oak Matt

Enamel White High-gloss



Wood texture effect White Oak Straight Grain JC104 Matt





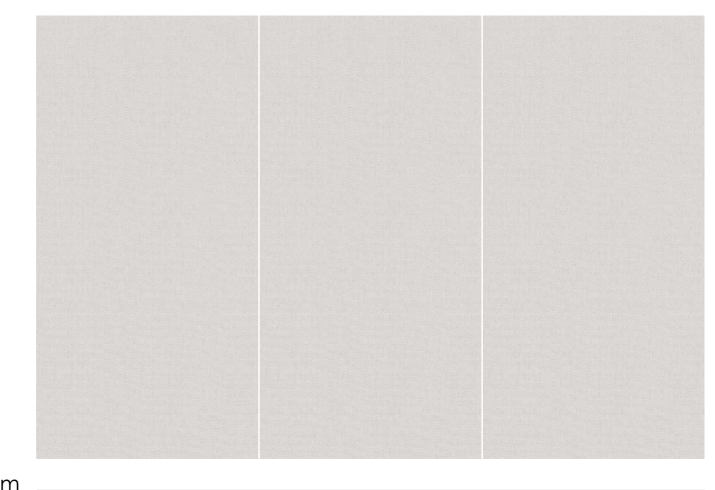
05

SELECTION

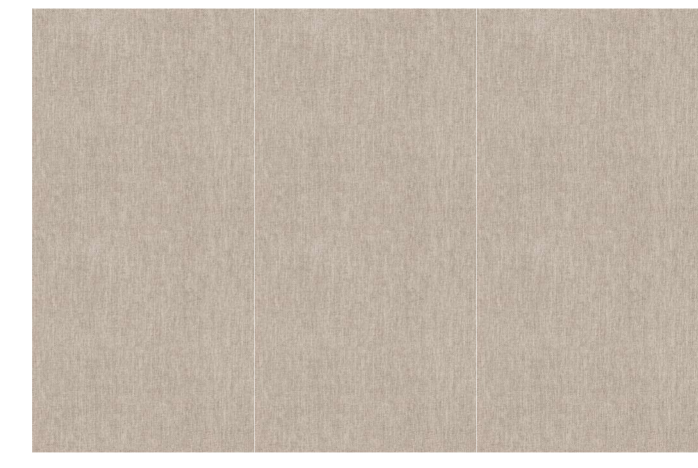
FABRIC TEXTURE EFFECT



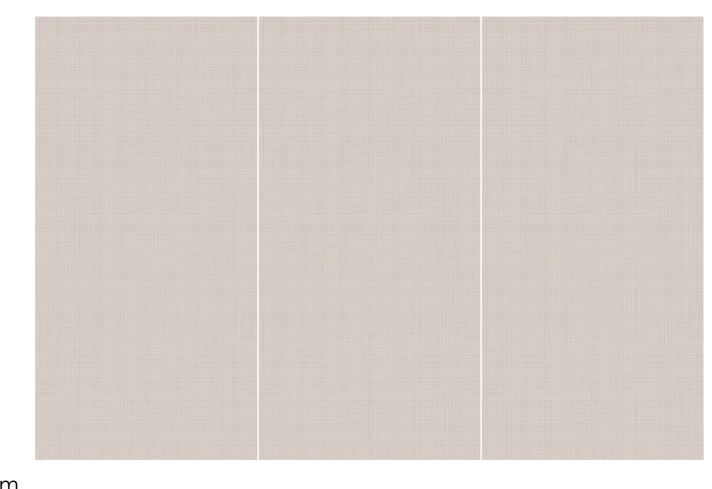
Isle Beige FT01 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



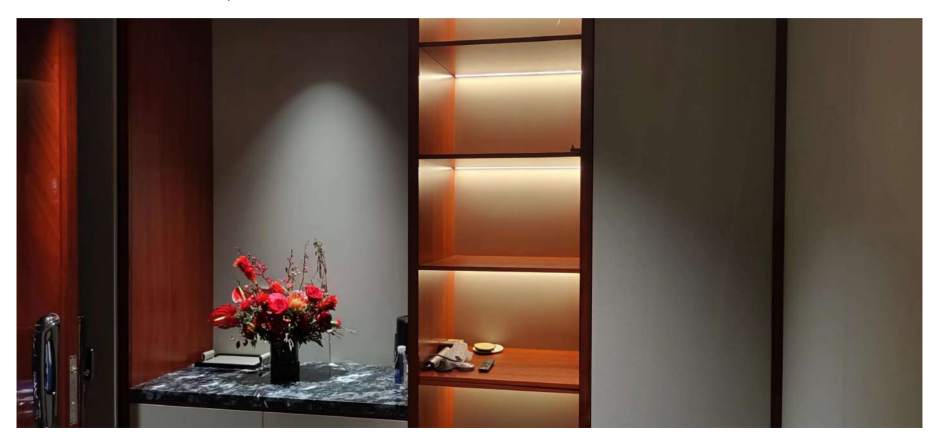
Cotton White FT02 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Weave Beige FT03 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Gauze Beige FT04 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm Hotel Project High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Fabric texture effect Milan Yellow Matt





06

SELECTION

CUSTOMIZE WALL PANLES





Iris Interlude OT01 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



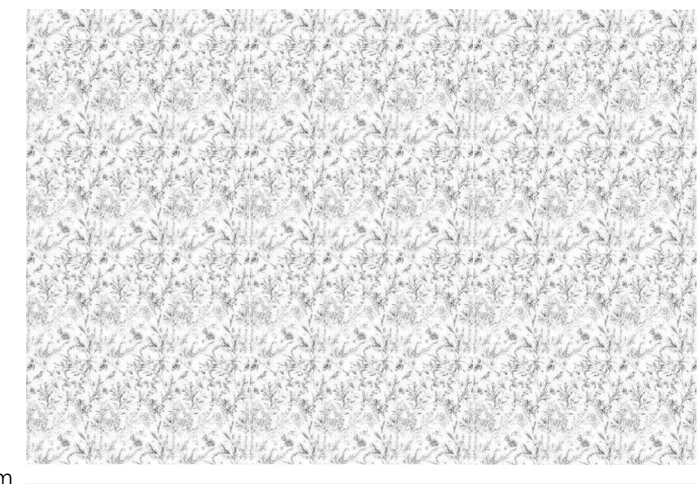
Wave Shadow OT02 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Blossom Green OT03 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Ink Bamboo OT04 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



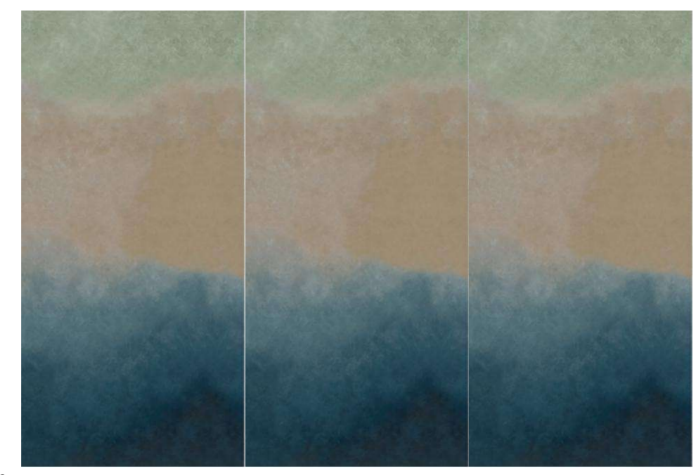
Ink Bloom OT05 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



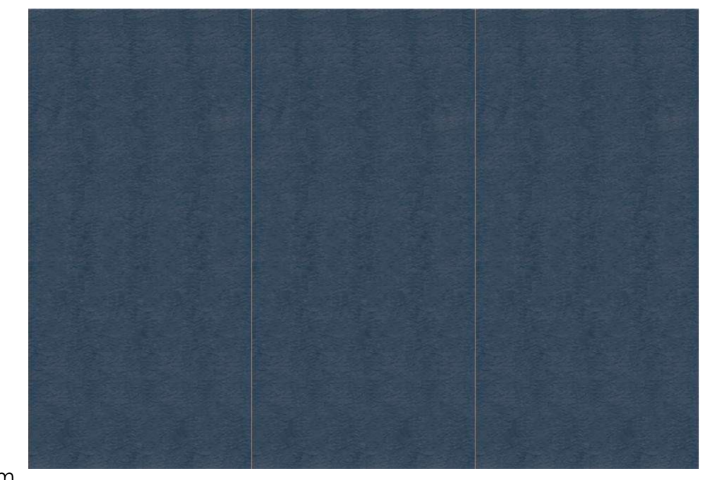
Verdant Bamboo OT06 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



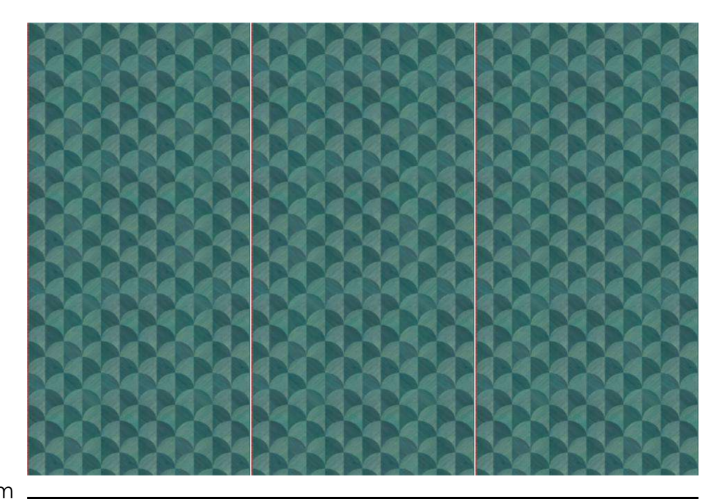
Landscape OT07 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Sea Prism Blue JC-304 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Porcelain Blue JC-305 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm



Crystal Grove Green JC-306 High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm Customize High Gloss/Matt Fiber Cement / SPC 1220*2440*4mm/6mm







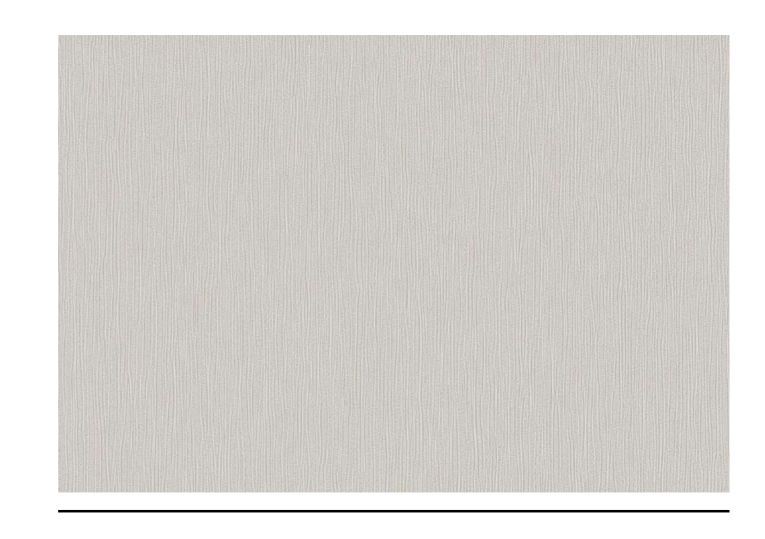
07

SELECTION

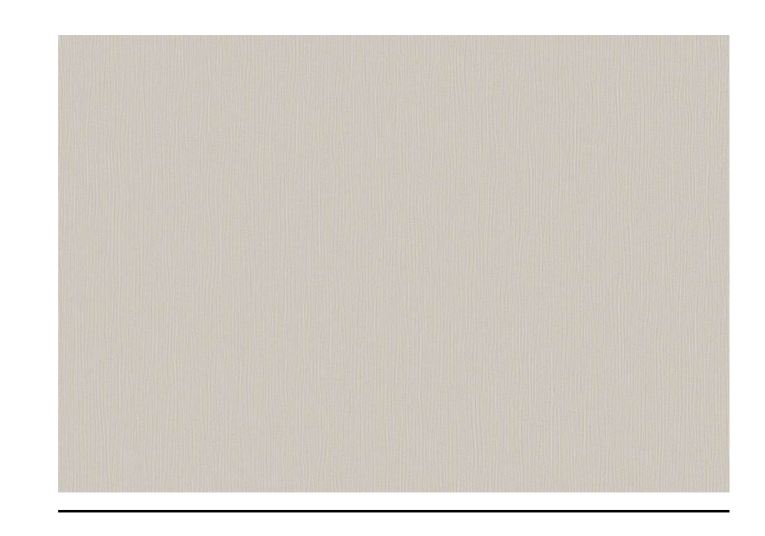
PP-Film Collection



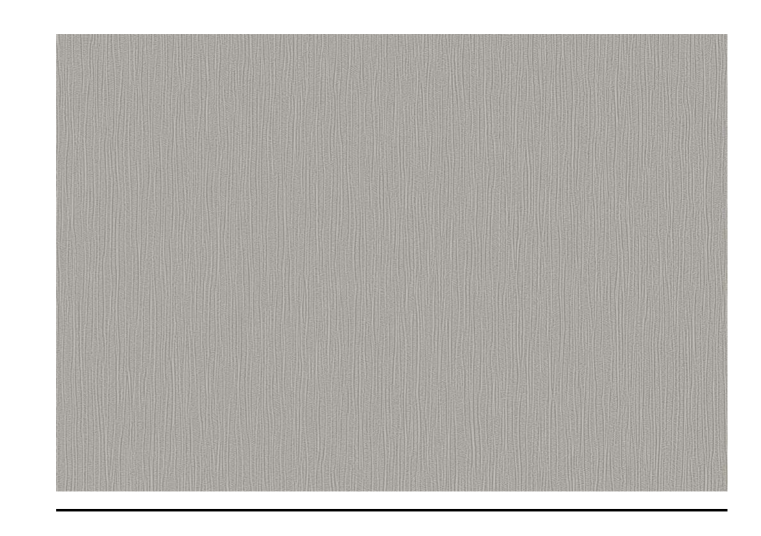
Pearl MV-1501 PP Film SPC 1220*2440*4mm



Moon White MV-1502 PP Film SPC 1220*2440*4mm

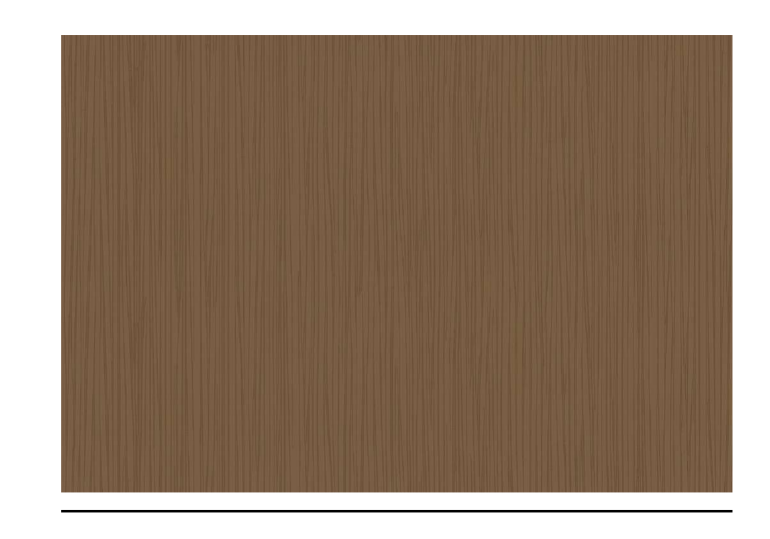


Shimmer White MV-1503 PP Film SPC 1220*2440*4mm

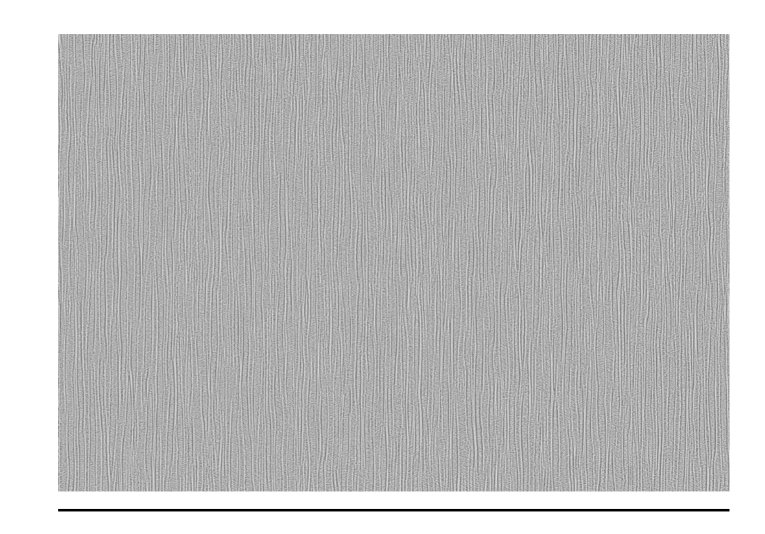


Cloud MV-1504 PP Film SPC 1220*2440*4mm

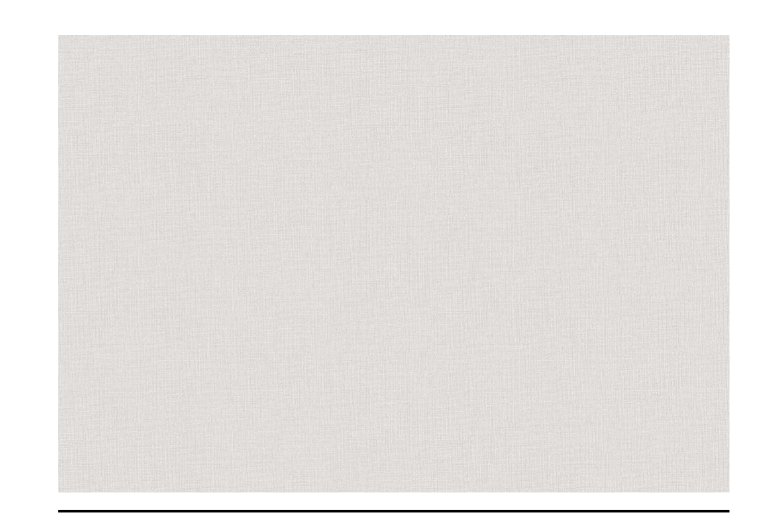
Smoky Grey MV-1505 PP Film SPC 1220*2440*4mm



Shimmer Gold MV-1506 PP Film SPC 1220*2440*4mm

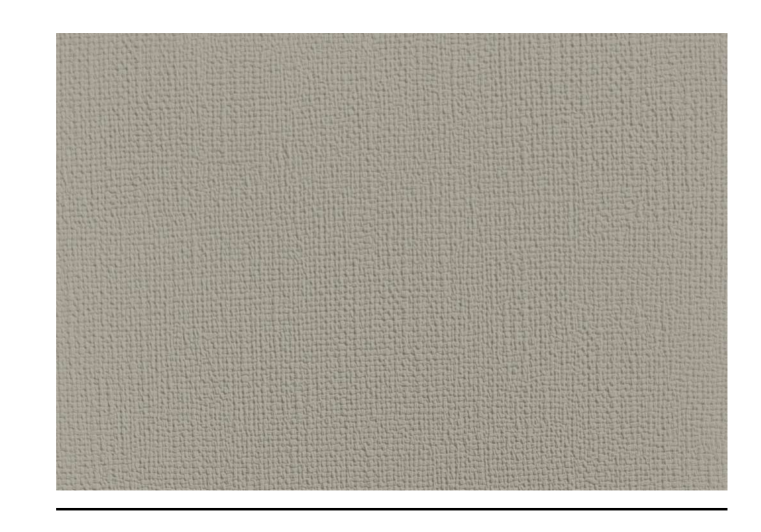


Shimmer Silver MV-1507 PP Film SPC 1220*2440*4mm

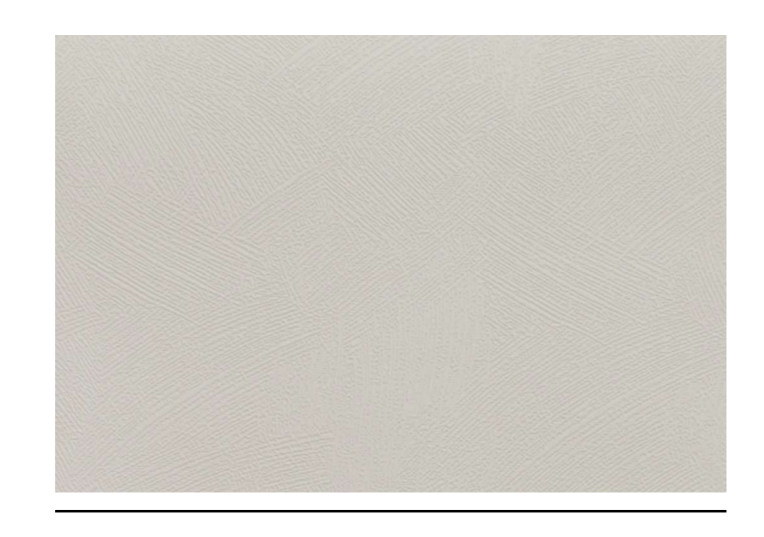


Moonlight Grey MV-1508 PP Film SPC 1220*2440*4mm

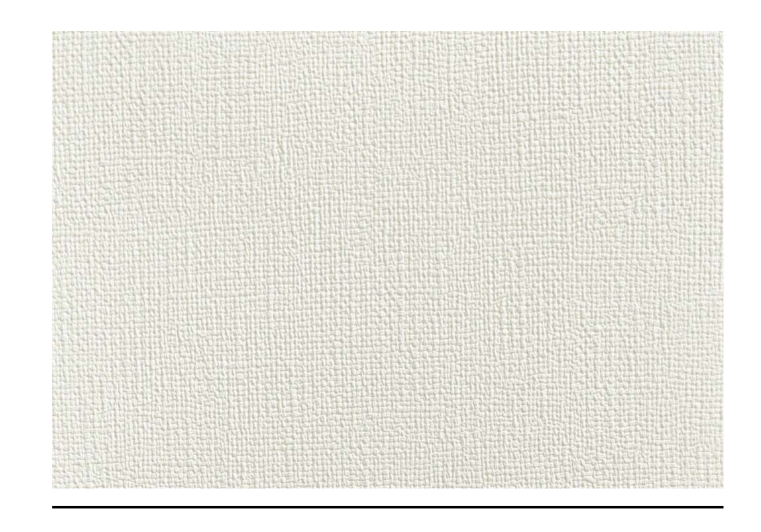
Warm White MV-1509 PP Film SPC 1220*2440*4mm



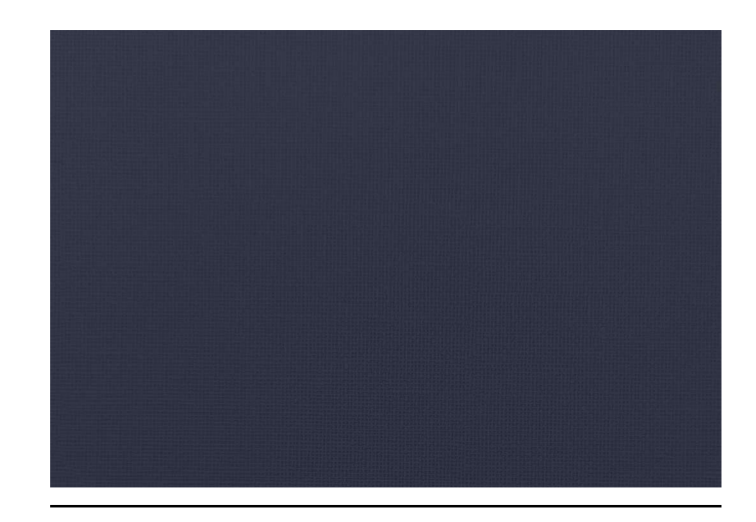
Misty Grey MV-1510 PP Film SPC 1220*2440*4mm



Gelato MV-1511 PP Film SPC 1220*2440*4mm



Pearl White MV-1512 PP Film SPC 1220*2440*4mm



Prague Blue MV-1513 PP Film SPC 1220*2440*4mm

White Oak MV-1601 PP Film SPC 1220*2440*4mm



Grey Oak MV-1602 PP Film SPC 1220*2440*4mm



Cappuccino Oak MV-1603 PP Film SPC 1220*2440*4mm



Sensive Grey Oak MV-1604 PP Film SPC 1220*2440*4mm



Smokey Oak MV-1605 PP Film SPC 1220*2440*4mm



Royal Oak MV-1606 PP Film SPC 1220*2440*4mm



Sunset Oak MV-1607 PP Film SPC 1220*2440*4mm



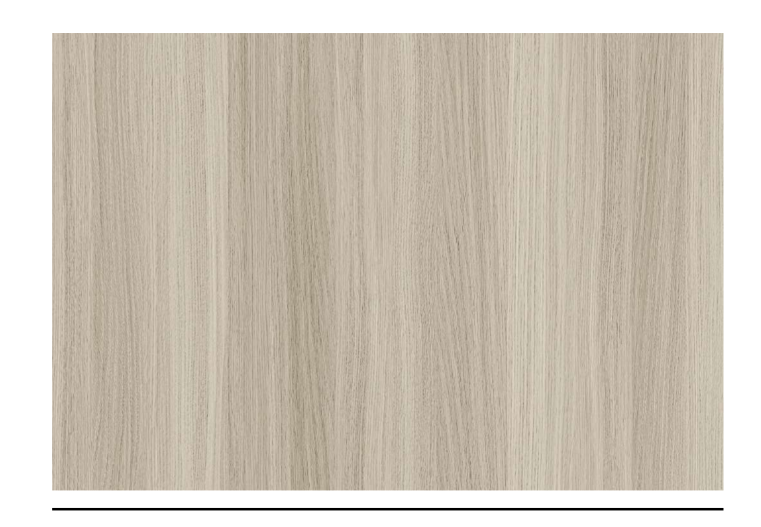
Light Grey Oak MV-1608 PP Film SPC 1220*2440*4mm



Natural Oak MV-1609 PP Film SPC 1220*2440*4mm



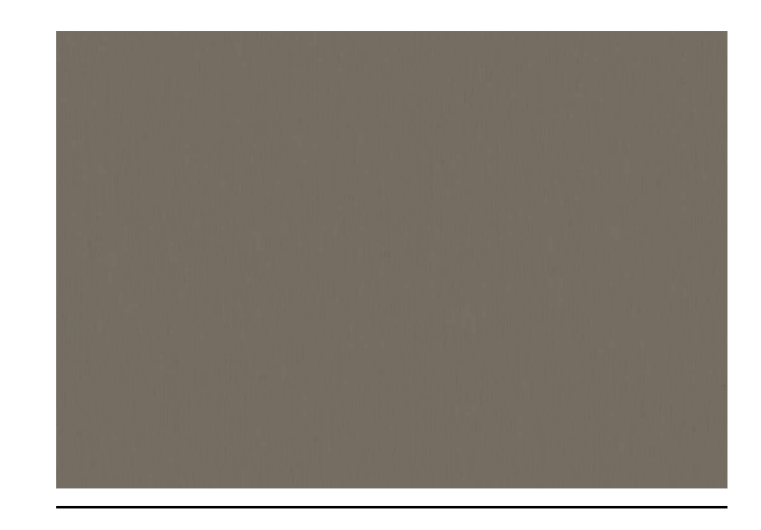
Coffee Oak MV-1610 PP Film SPC 1220*2440*4mm



Silver Oak MV-1611 PP Film SPC 1220*2440*4mm



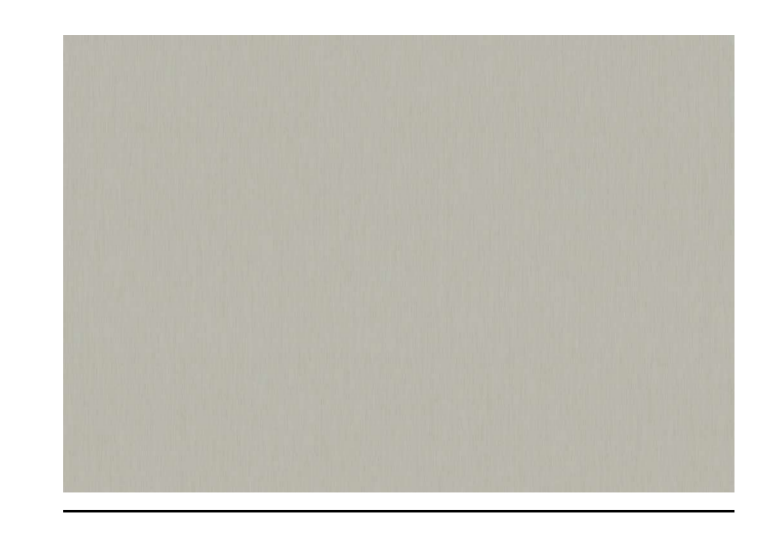
Vintage Grey Oak MV-1612 PP Film SPC 1220*2440*4mm



Shimmer Gold MV-1701 PP Film SPC 1220*2440*4mm



Rectangle Silver MV-1702 PP Film SPC 1220*2440*4mm



Shimmer Silver MV-1703 PP Film SPC 1220*2440*4mm



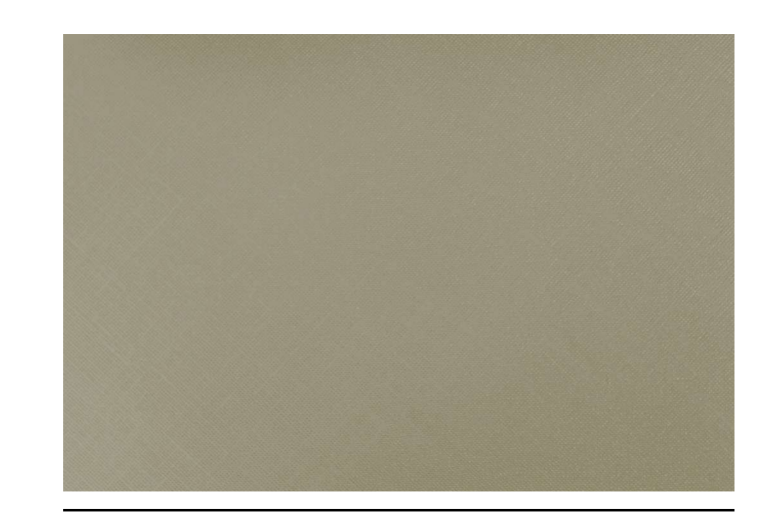
Shimmer Silver MV-1704 PP Film SPC 1220*2440*4mm



Stone White MV-1705 PP Film SPC 1220*2440*4mm



Bottle Green MV-1706 PP Film SPC 1220*2440*4mm



Rectangle Gold MV-1707 PP Film SPC 1220*2440*4mm



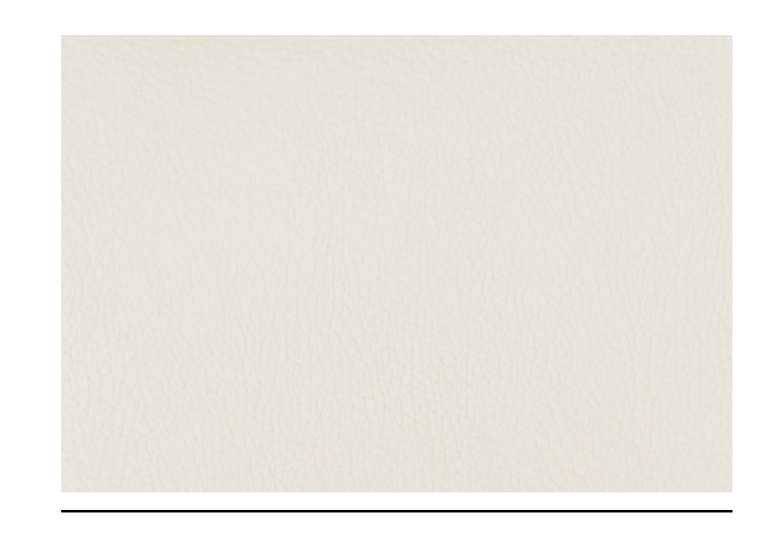
Moon Grey MV-1708 PP Film SPC 1220*2440*4mm



Metal Gold MV-1709 PP Film SPC 1220*2440*4mm



Eggshell MV-1801 PP Film SPC 1220*2440*4mm



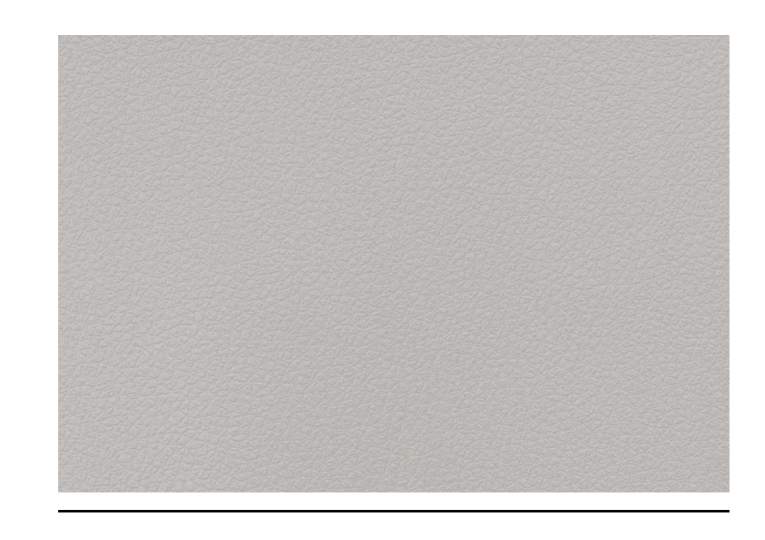
Cream MV-1802 PP Film SPC 1220*2440*4mm



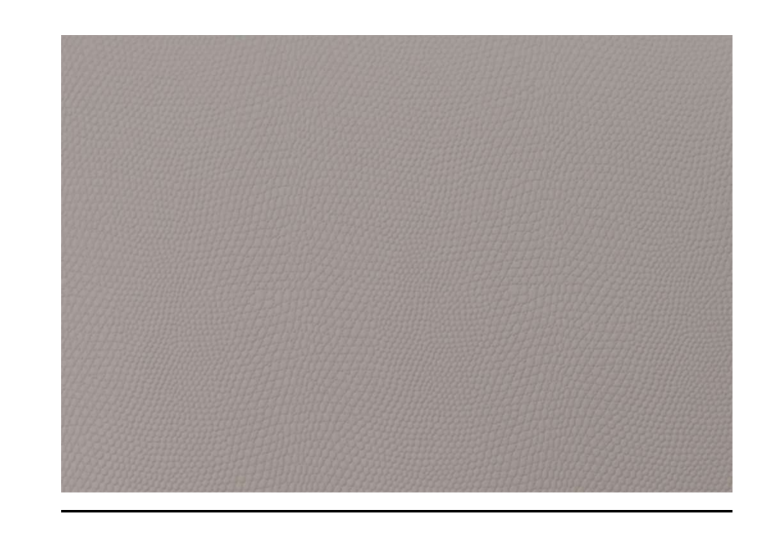
Ivory MV-1803 PP Film SPC 1220*2440*4mm



Khaki MV-1805 PP Film SPC 1220*2440*4mm



Cloud MV-1806 PP Film SPC 1220*2440*4mm



Lizard Dune MV-1807 PP Film SPC 1220*2440*4mm



Storm MV-1809 PP Film SPC 1220*2440*4mm







CONTACT US

+44 7960 035 997

Web: https://www.novalux designs.com





2 LEE STREET, LEICESTER, LEI 3AP, UNITED KINGDOM

