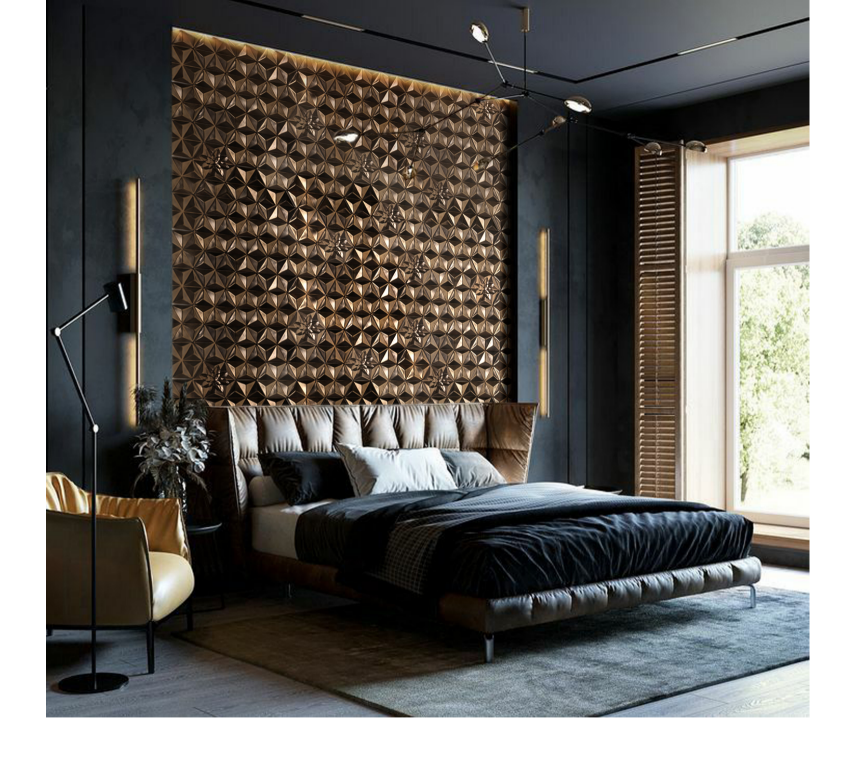
Artiffy Series







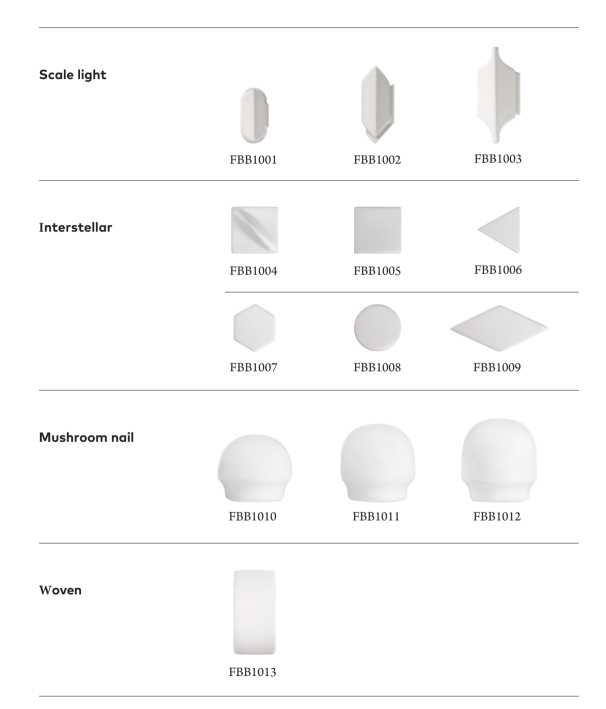
About Us

Founded in 2008 in Hong Kong, Martini Tiles is a trusted pioneer in the ceramic tiles industry. A subsidiary under GM Brothers Construction Material Company, we are committed to delivering finesse and style, bringing over a decade of expertise and market knowledge. From residential properties to hotels, offices to shopping malls, and restaurants to schools, our professional team is well-equipped with far-reaching experience leading projects across Hong Kong and Southeast Asia.

Your project is in safe hands with one-stop services and gold-standard ceramic tiles designed for floor and wall use. Within a comprehensive product portfolio featuring marble, stone, terrazzo, wood and concrete tiles, explore environmentally friendly alternatives hand-picked by the team, as well as bespoke products customised for every project. Discover a first-of-its-kind experience where you create your very own tile with any preferred colour, texture, trim and finish.

We take pride in providing best-in-class service with meticulously curated products tailored to transform your space. Keeping abreast of the latest innovations and emerging trends across the industry, Martini Tiles gathers world-leading technology and the latest equipment released in the market. Start the conversation and connect with our team of seasoned veterans today, let us prioritise your needs and provide the professional consultation you require to make your dream a reality.

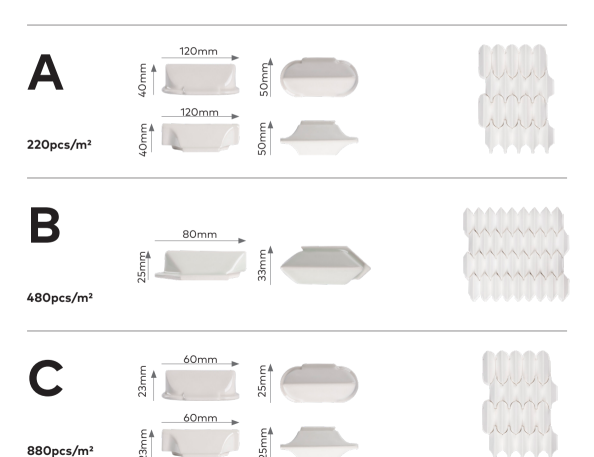


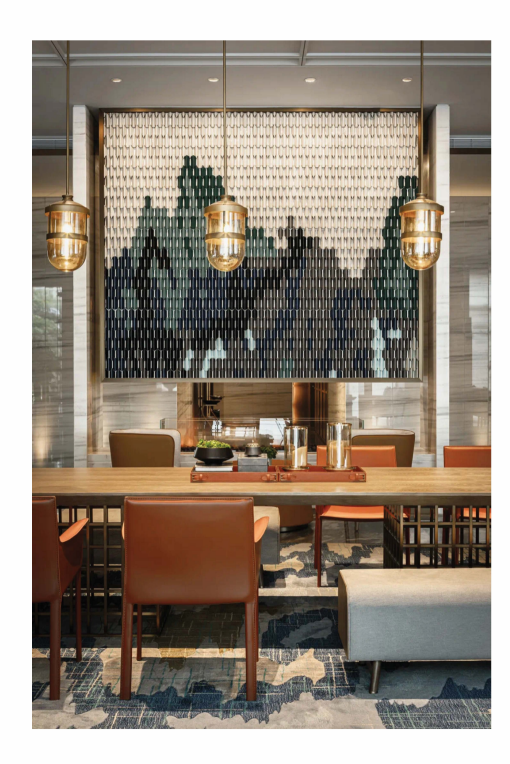


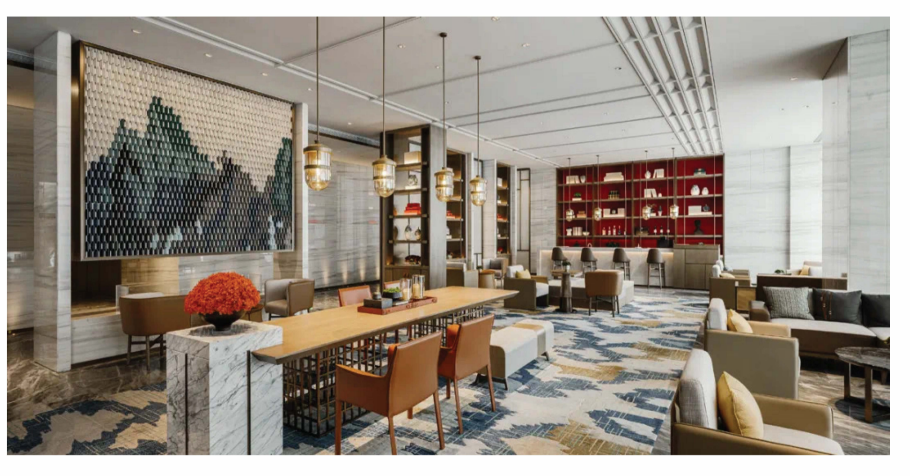










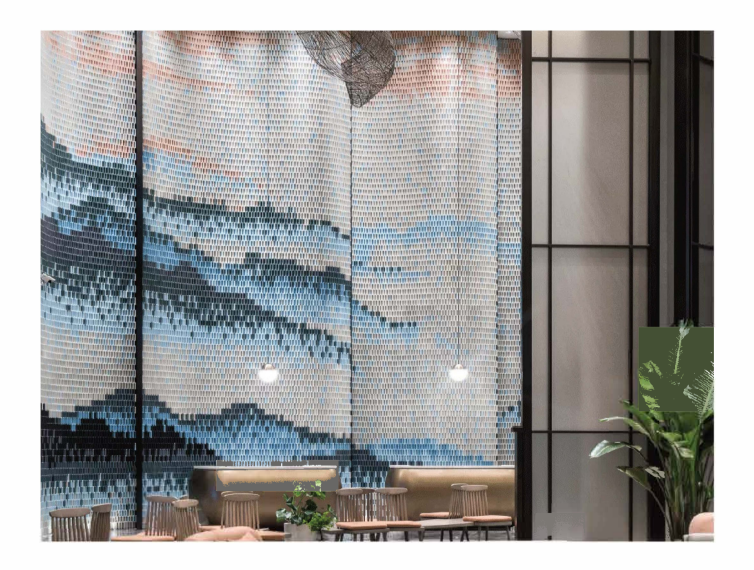




















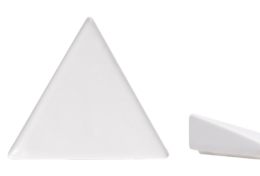






FBB1007

FBB1004





FBB1006

FBB1005





FBB1009

FBB1008

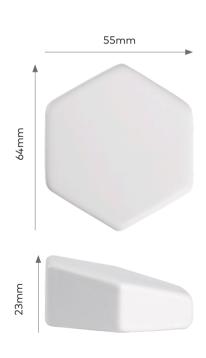


Pattern arrangement

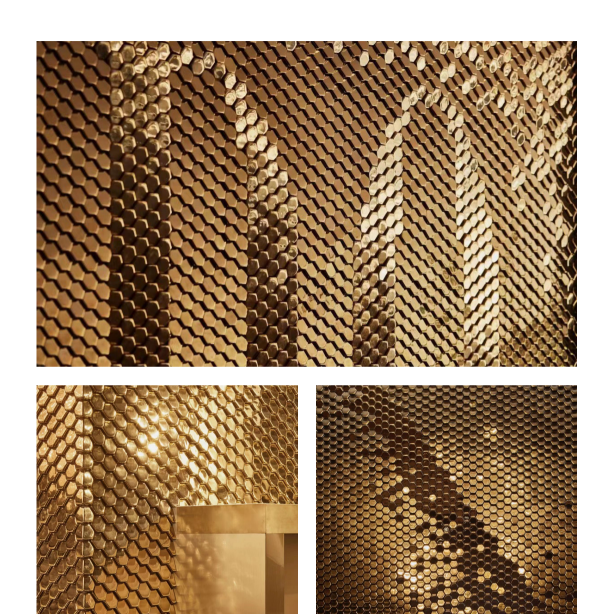
FBB1007

Inclined hexagon

1220 ℃	<5%
Firing Temperature	water absorption
55*64*23mm	368pcs/m² piece per SQM
size	piece per SQM









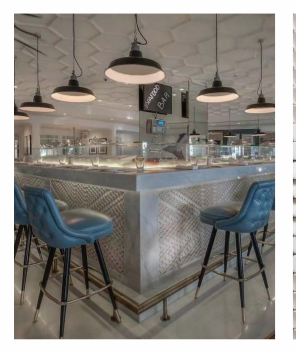


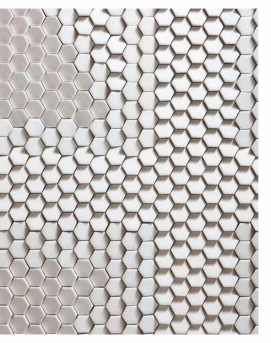




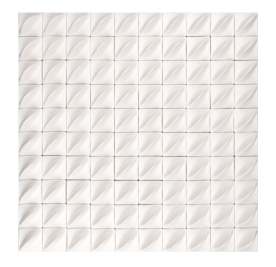


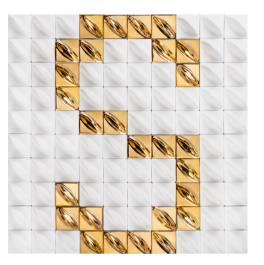












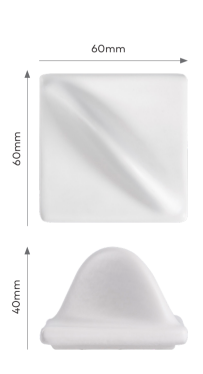
Pattern arrangement

Pattern arrangement

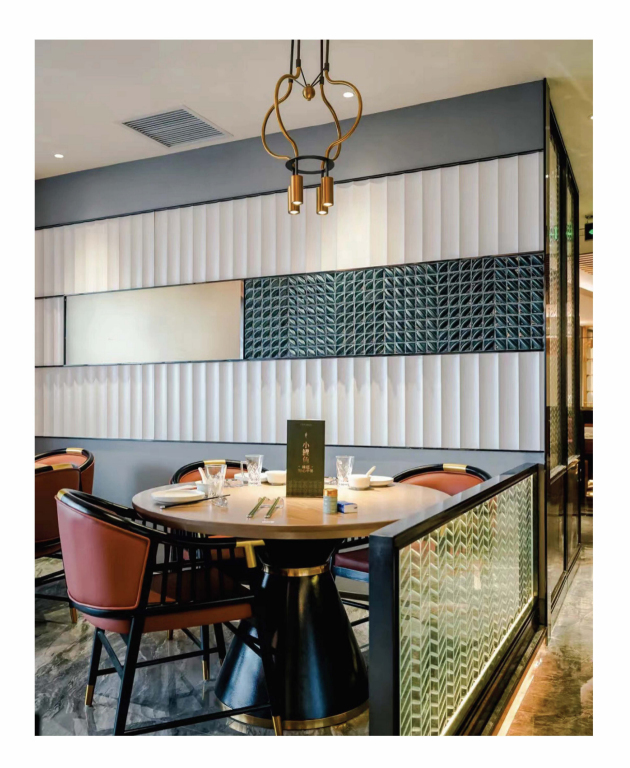
FBB1004

fin

1220°C	<5%
Firing Temperature	water absorption
60X60X40mm	278pcs/m²
size	piece per SQM







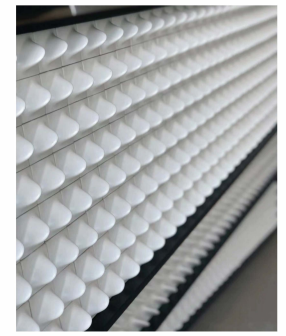




















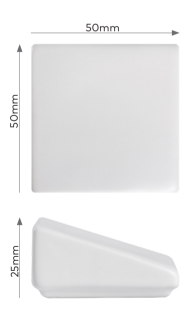


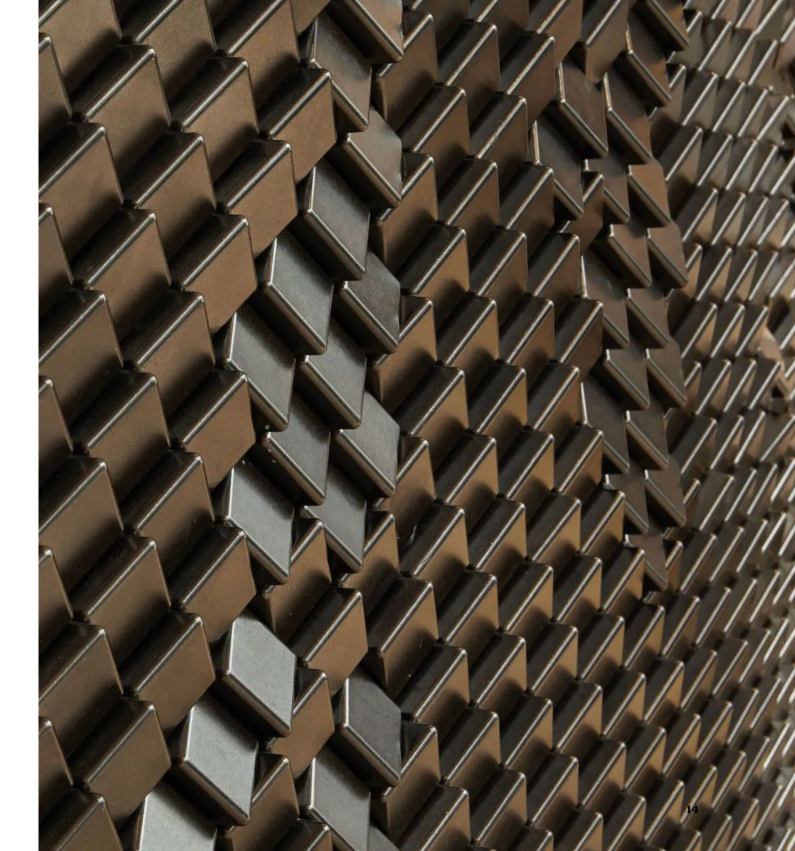
Color matching is arranged

FBB1005

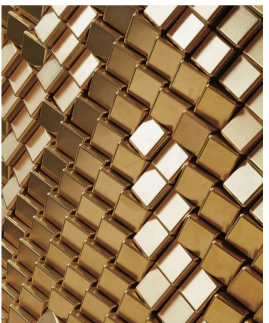
inclined square

1220℃	<5%
Firing Temperature	water absorption
50X50X25mm	400pcs/m ²
size	piece per SQM



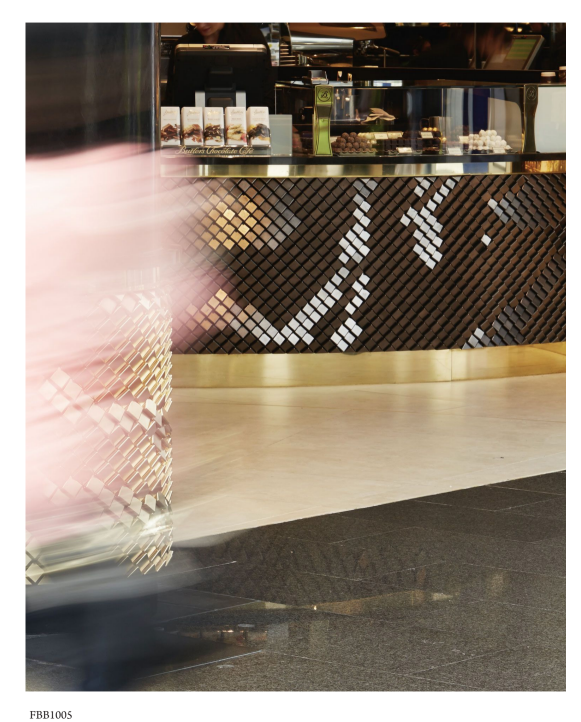




















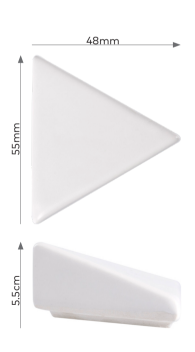


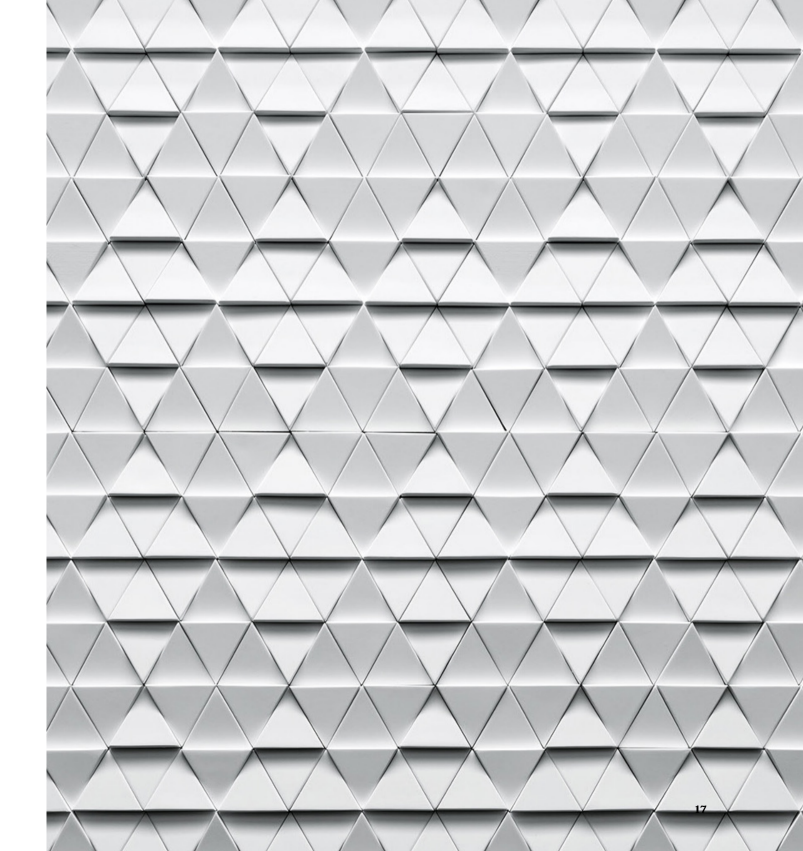
Color matching is arranged

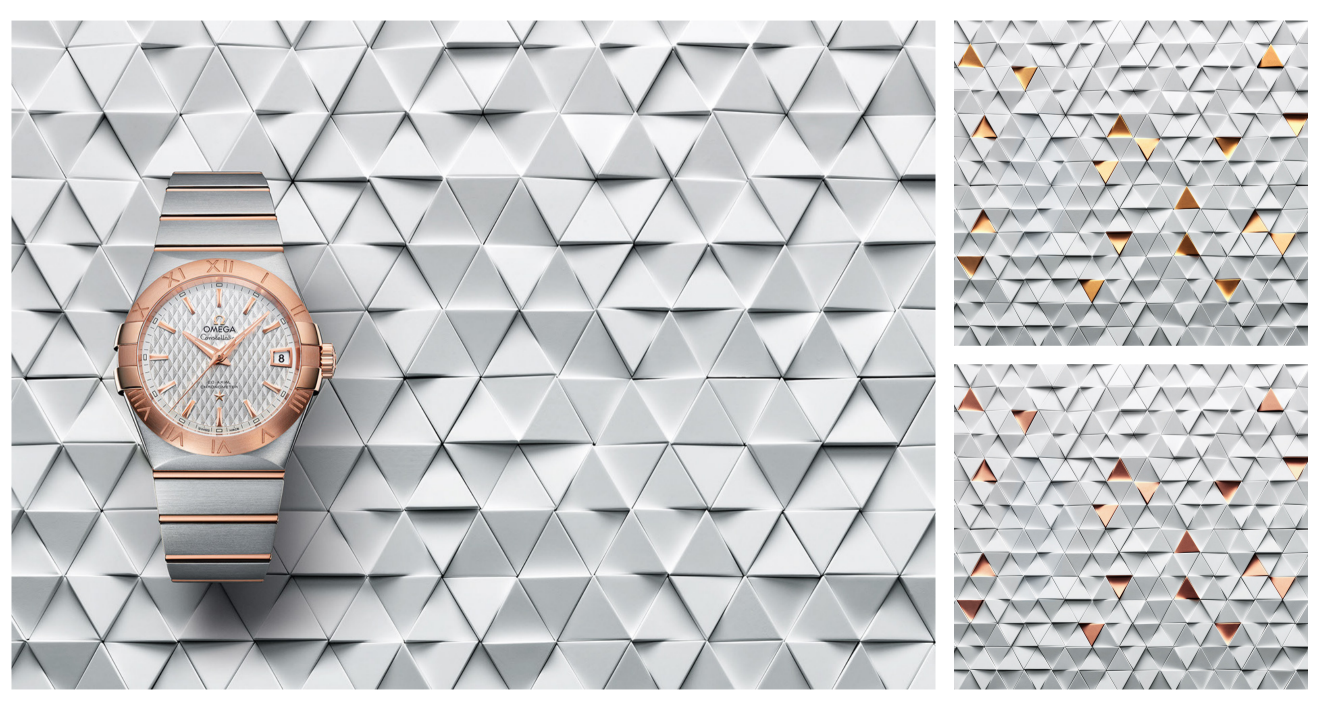
FBB1006

Inclined triangle

1220°C	<5%
Firing Temperature	water absorption
48X55mm	770pcs/m ²
size	piece per SQM

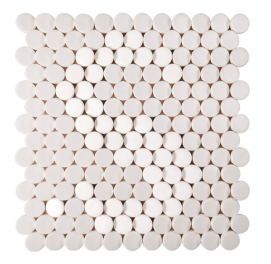


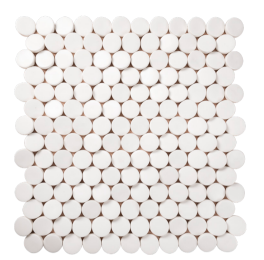




18







Pattern arrangement

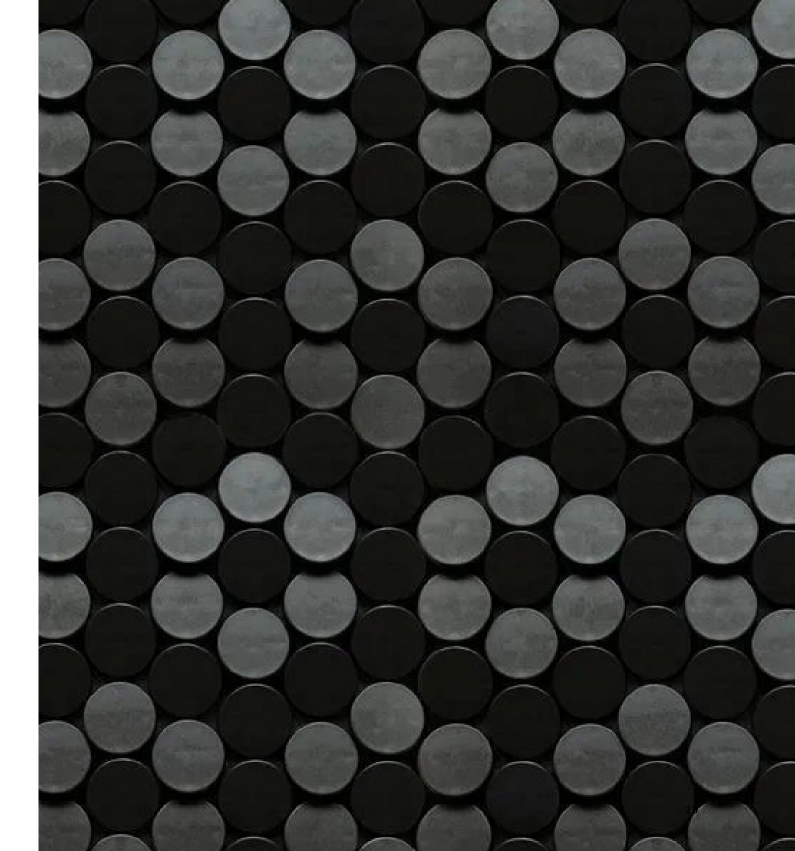
Fancy arrangement

FBB1008

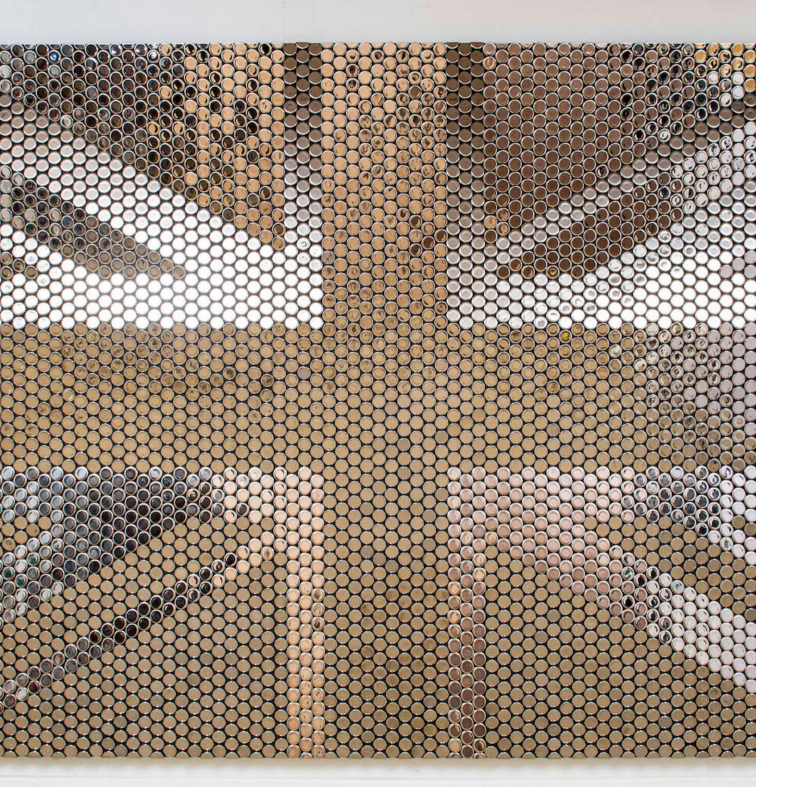
inclined circle

1220°C	<5%
Firing Temperature	water absorption
Φ60X25mm	278pcs/m ²
size	piece per SQM





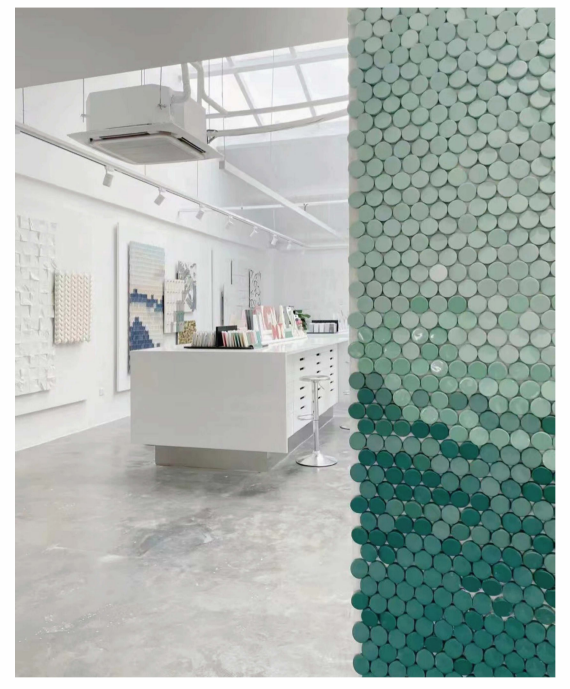












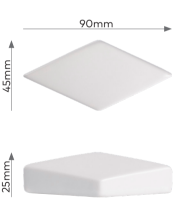


Pattern arrangement

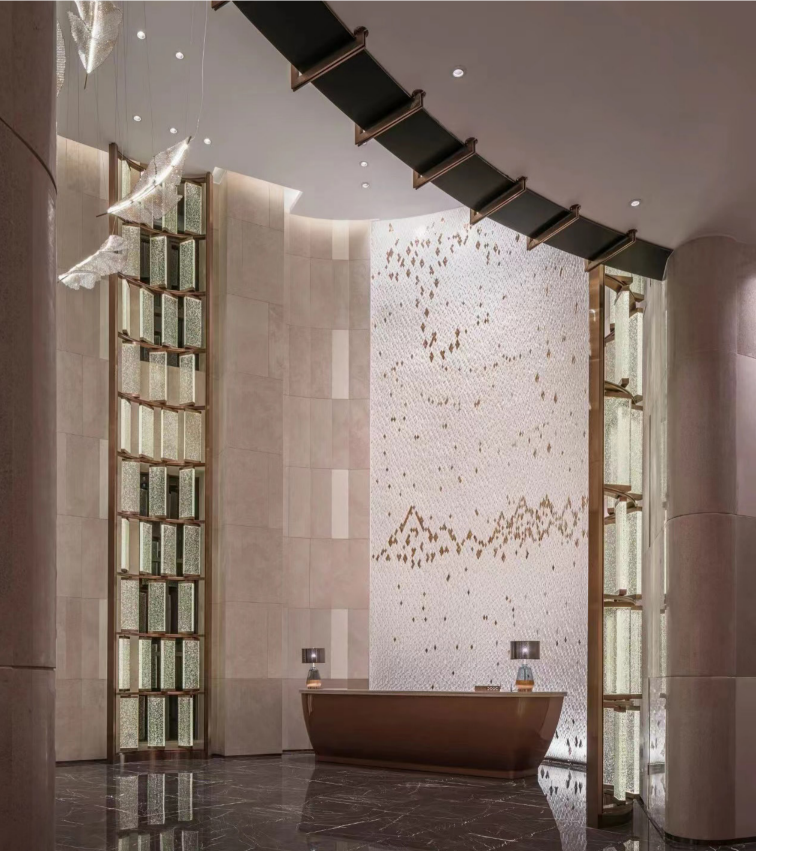
FBB1009

inclined diamond

1220°C <5%
Firing Temperature water absorption
40X90X25mm size 433pcs/m²
piece per SQM



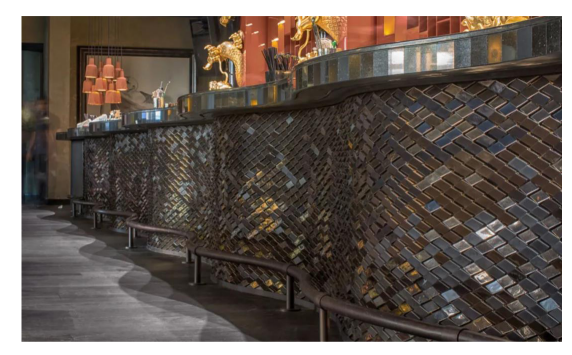










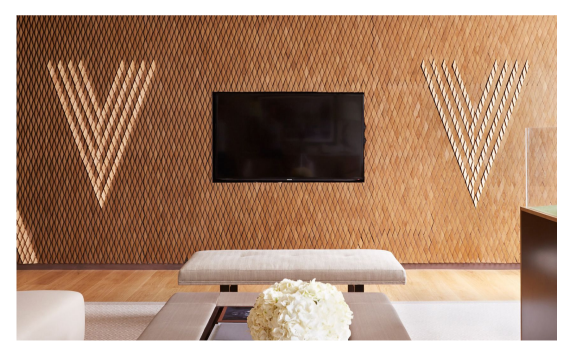


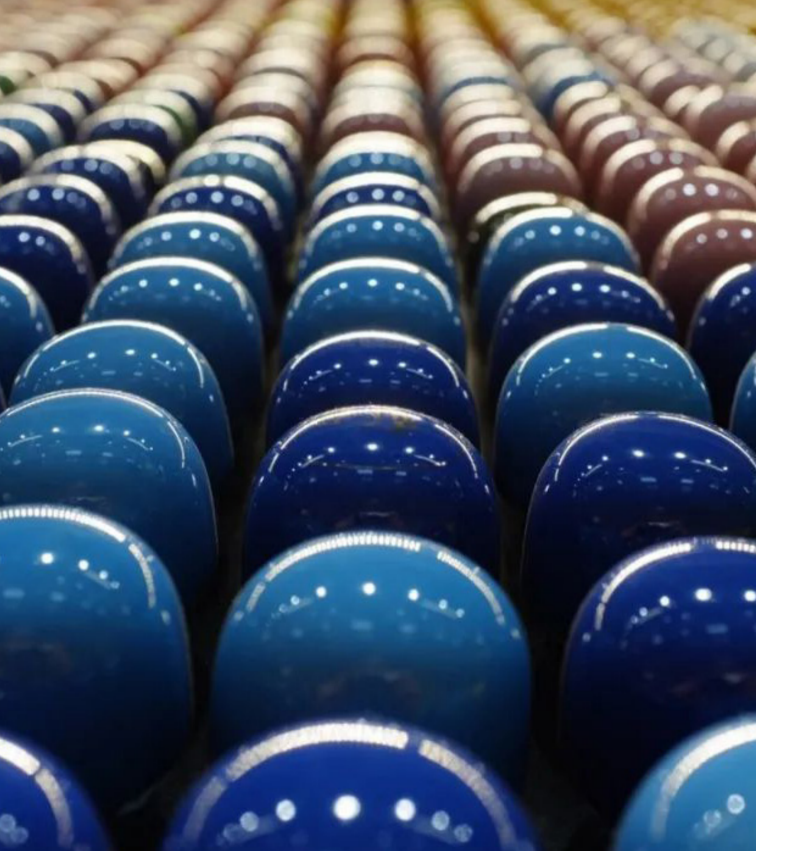


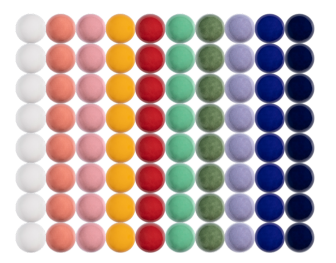












Mushroom nail

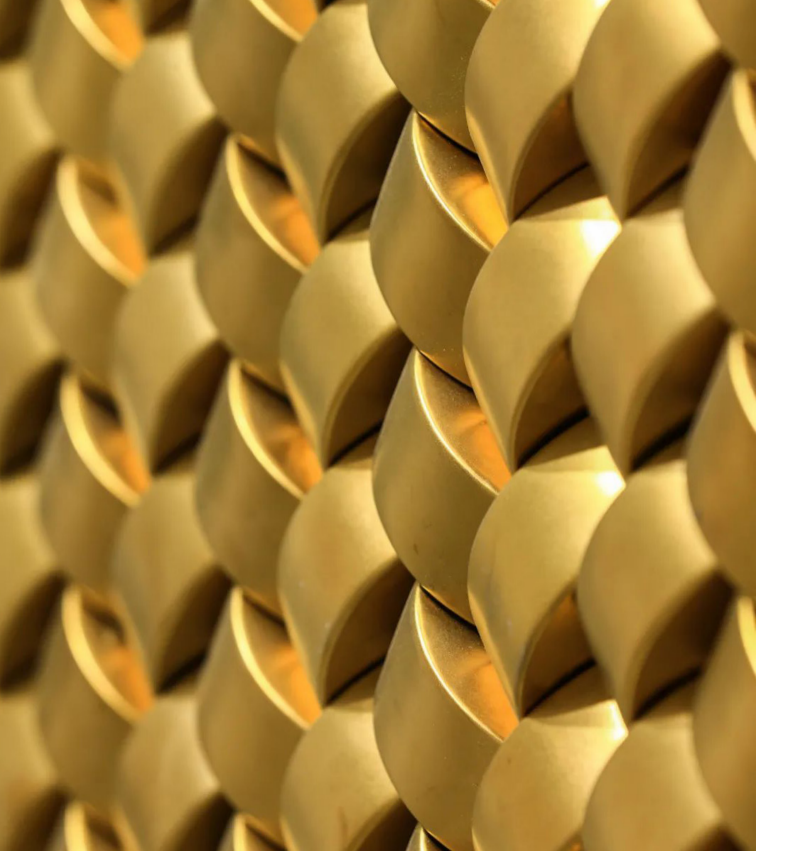
The shape of the mushroom head resembles the door nail on the old city gate. The unified diameter is divided into three heights: high, middle and low. The multi-color Mosaic is randomly combined. The factory default installation mode is that the structural adhesive is pre-pasted on the fireproof board, and the whole board is nailed on the wall at the construction site. You can also choose a custom screw to implant each "mushroom nail" and screw it into the metal hole plate for installation.

1220°C <5%
Firing Temperature water absorption
625pcs/m²

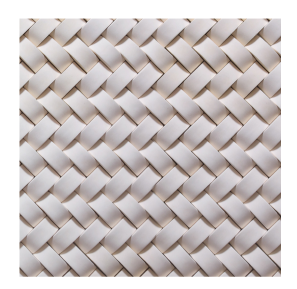












woven

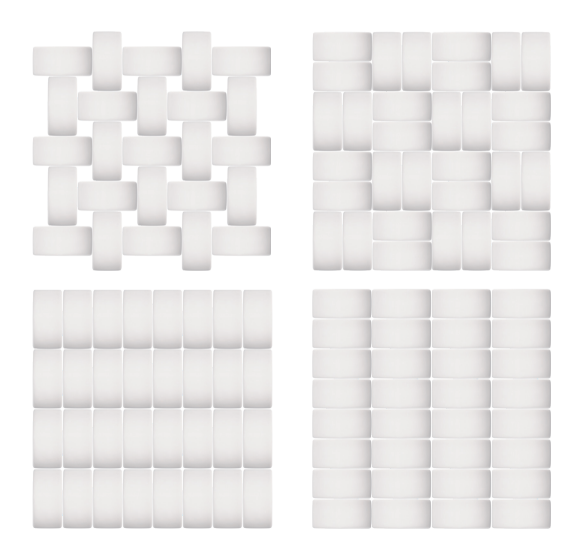
The inspiration of "weaving" comes from the structure of traditional knot weaving. The single particle is a cuboid raised on the visible surface, which can be "woven" in horizontal, vertical, staggered, fishbone and other forms.

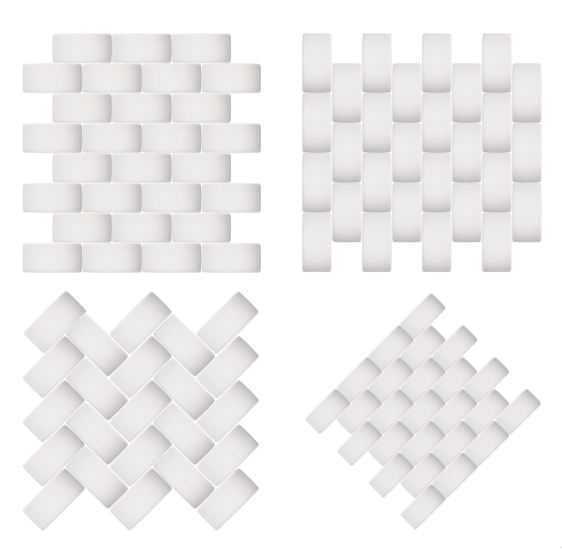
1220°C	<5%
Firing Temperature	water absorption
38x76x30mm size	346pcs/m² piece per SQM

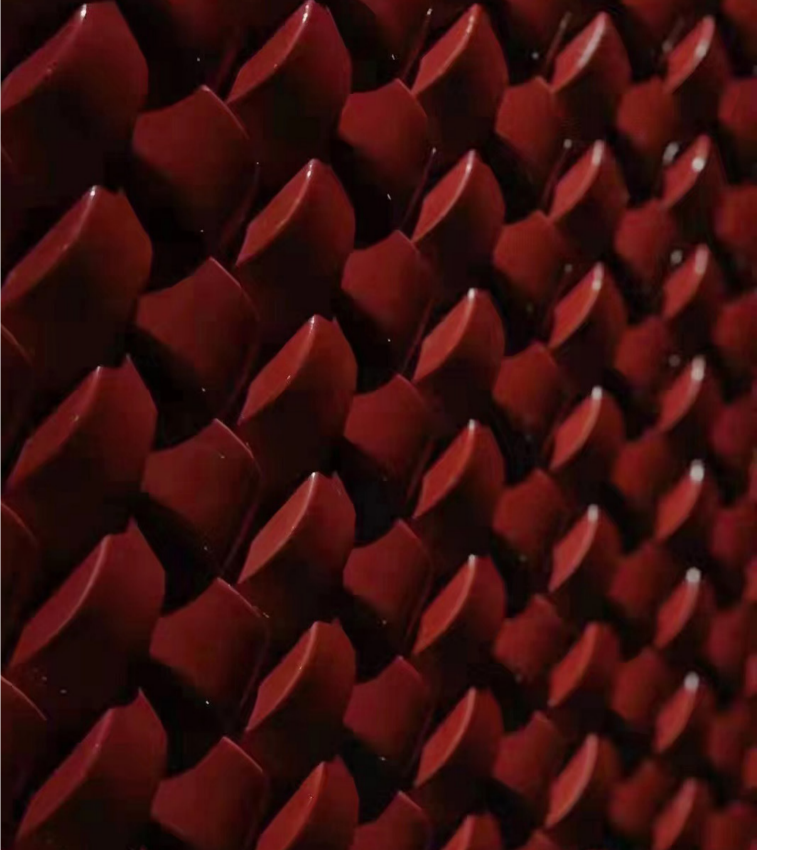




"Weave" combination





















3D Art brick

This series of products use 3D digital technology for modeling, and the modeling is mostly based on the deformation of basic geometric shapes, presenting a variety of styles such as national style and simplicity.

The 3D three-dimensional brick surface effect brings a richer visual experience to the wall decoration, and the overall spatial level and texture are more delicate in combination with the light and shadow effect.

Eaves tiles series







FBB1014B

Hexagonal ice crystal tile





FBB1015A

FBB1015B

Retro octagonal brick



FBB1016A



FBB1016B

Corrugated hexagonal brick

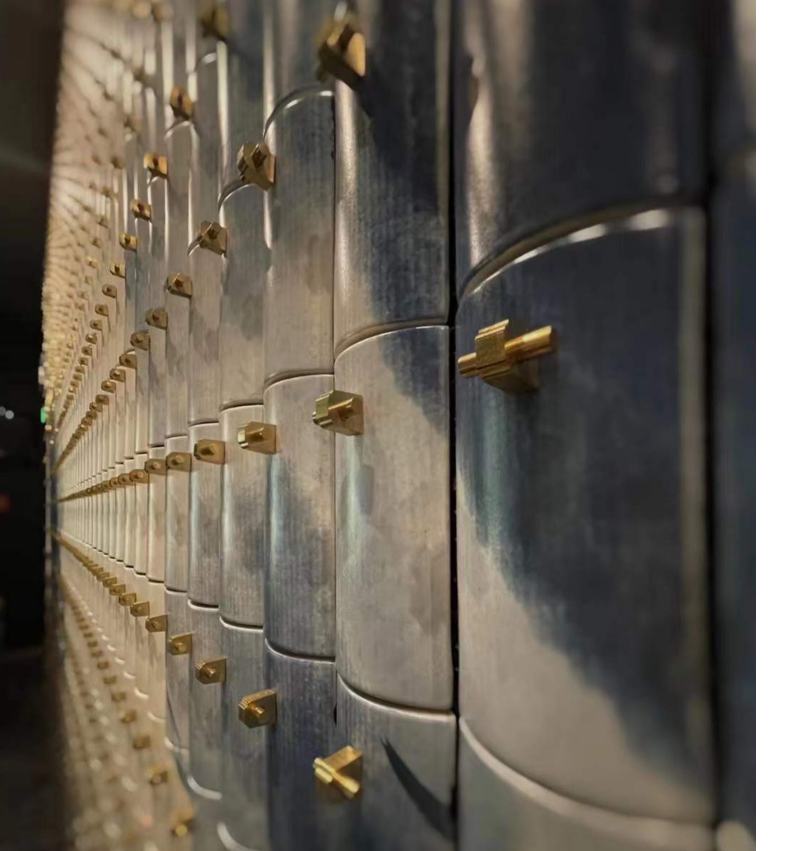


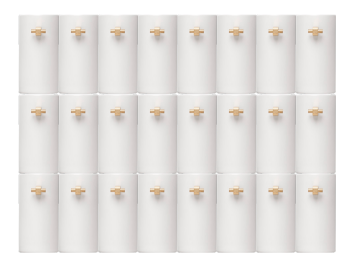
FBB1017

Corrugated concave brick



FBB1018



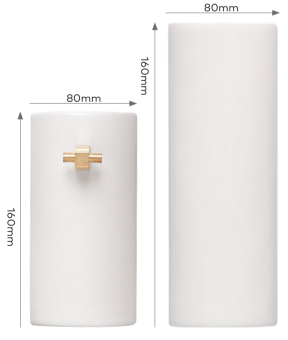


FBB1014B

Watang

Eaves tiles in the western han dynasty in ancient China, the production of a large number of iron equipment, which is similar to the tile surface arc plate, this is the precursor of ancient armor stylist USES such modelling combination, finally designed the eaves tiles series of arc shape, can be used in a variety of space, customize different design, for the space to create the kind of atmosphere

1220°C	<5%
Firing Temperature	water absorption
80x160x25mm	78pcs/m² piece per SQM
size	piece per SQM



FBB1014B FBB1014A









FRR1014R





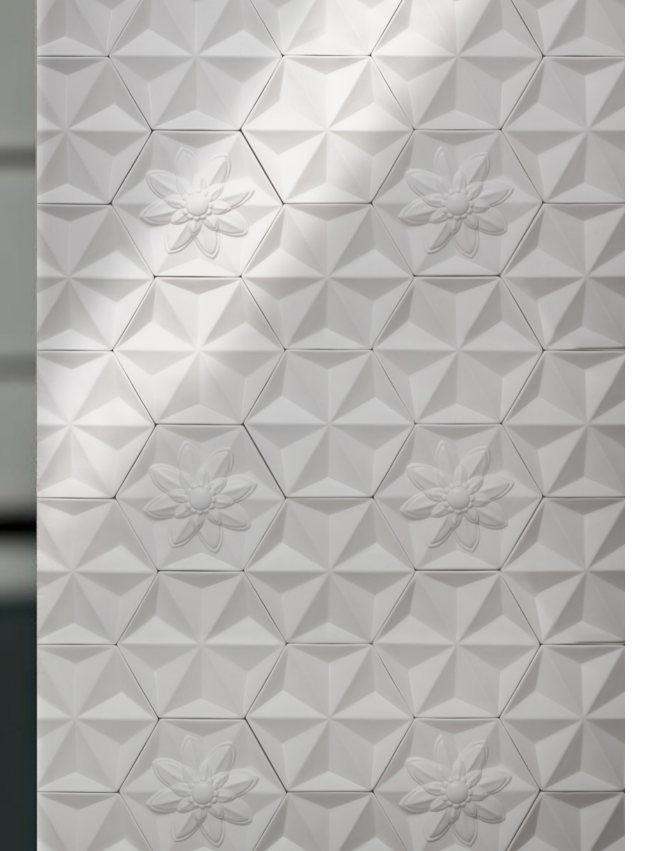




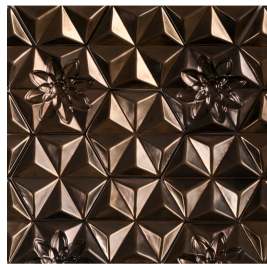




FBB1014B



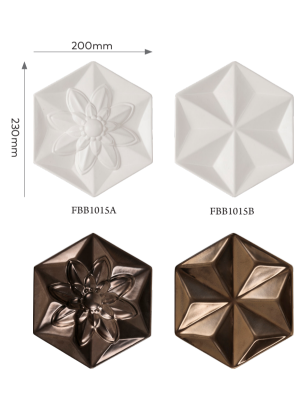




Hexagonal ice crystal tile

"Hexagonal ice crystal tile" concave and convex surface can be in the light of the irradiation, bring a strong visual impact effect, do not need too much decoration can create a sense of atmosphere. Its ground arene simple sense glaze, clean colour makes ceramic tile looks more comfortable, dot, line, through confluence, collision, outspread, every edge Angle, every stereo concave and convex face, become the artistic language of a kind of concrete.

1220℃	<5%
Firing Temperature	water absorption
200X230mm	29pcs/m ²
size	piece per SQM







FBB1015A FBB1015B











Retro octagonal brick

texture texture and restrained lines of the "retro octagonal tiles" can show the retro feeling of the times, solidify the beauty of time, match the quality needs of modern life, explore more possibilities of space, and break the unchangeable space. Porcelain is available in two colors. White is pure and natural. It looks like a versatile pattern that will never go out of date. It can appear in any corner of the space.

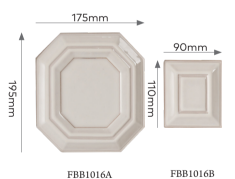
1220°C

<5%

Firing Temperature water absorption

175X195mm 95X110mm

size













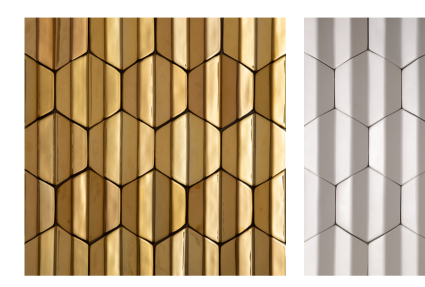




FBB1016A FBB1016B





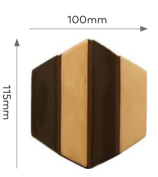




"Wavy folded hexagonal tiles" are presented in the shape of equilateral hexagonal tiles. The stability and regularity brought by hexagonal tiles form an array feeling that can not be ignored. The orderly array of three-dimensional tiles decorates the monotonous wall. Rational lines and split interfaces make the space richer and hierarchical. Light and shadow are interlaced, and the interspersed variations are simple and melodious, making the space more flexible and changing.

1220°C <5%
Firing Temperature water absorption

115pcs/m² piece per SQM



FBB1017

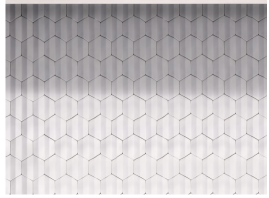


FBB1017











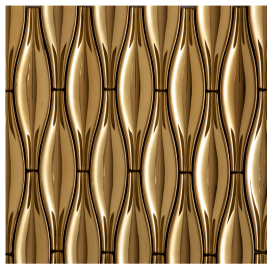














Corrugated concave brick

The overall lines of the "corrugated concave tiles" are like flowing river water, and the curves are neatly arranged on the wall. The curved concave design of the surface makes each ceramic tile have different reflection angles. This ingenious design connects the glaze of the ceramic tile with the changing scenes and lights in the space.

1220°C <5%
Firing Temperature water absorption
160pcs/m²
piece per SQM

















Shape

The concept of "blank space" is borrowed from Chinese painting to convey the state of mind of "empty form in the unexpected world". The whole group of design is based on flat cube blocks, which are deconstructed with natural stone texture on its surface. Then, with logical design techniques and slightly dramatic combination form, natural stone lines and carved minimalist plane are blended together to form a harmonious visual experience in contrast.

weitong



size	piece per SQM
128X128mm	61pcs/m²
Firing Temperature	water absorption
1220 ℃	<5%









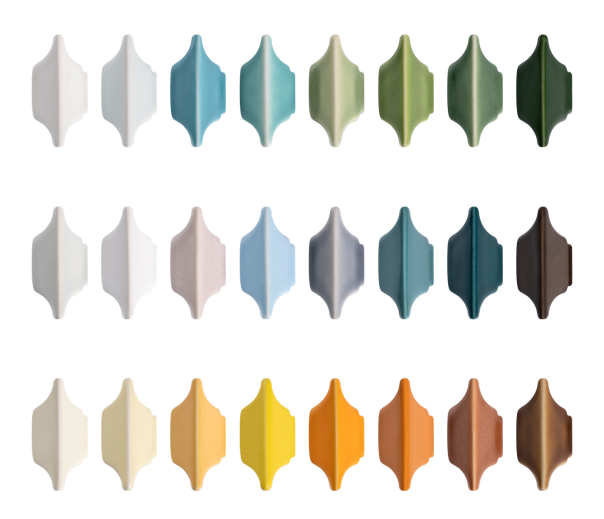


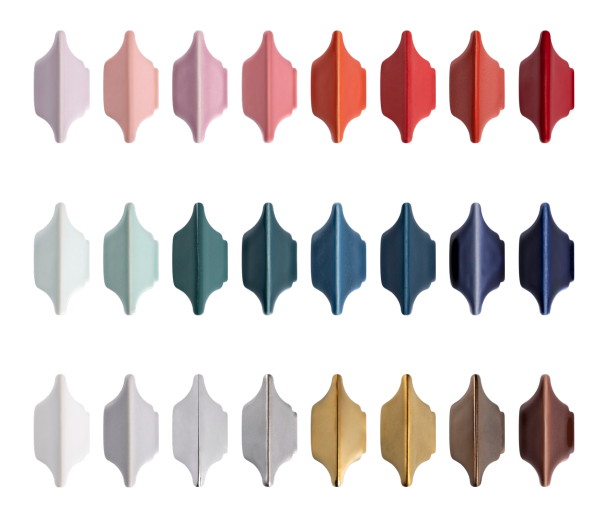




Color customization

"In order to meet the needs of different artistic backgrounds, we have a wealth of ceramic color cards to choose from.(for more color card requirements, please contact your local seed partner)"







GM Brothers Construction Material Company

Address: Unit B1, 8/F, Tung Chong Factory Building,

653-659 King's Road, Quarry Bay, Hong Kong.

TEL: (852) 2870 2933 Fax: (852) 2552 0112