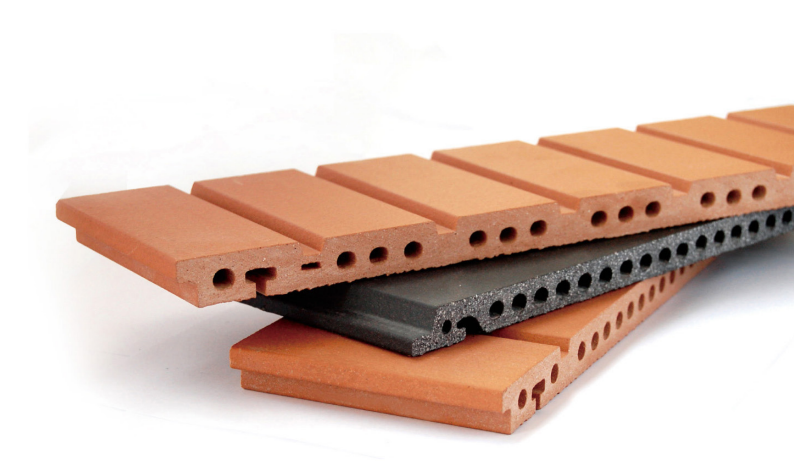


ИСПАНИЯ / КИТАЙ



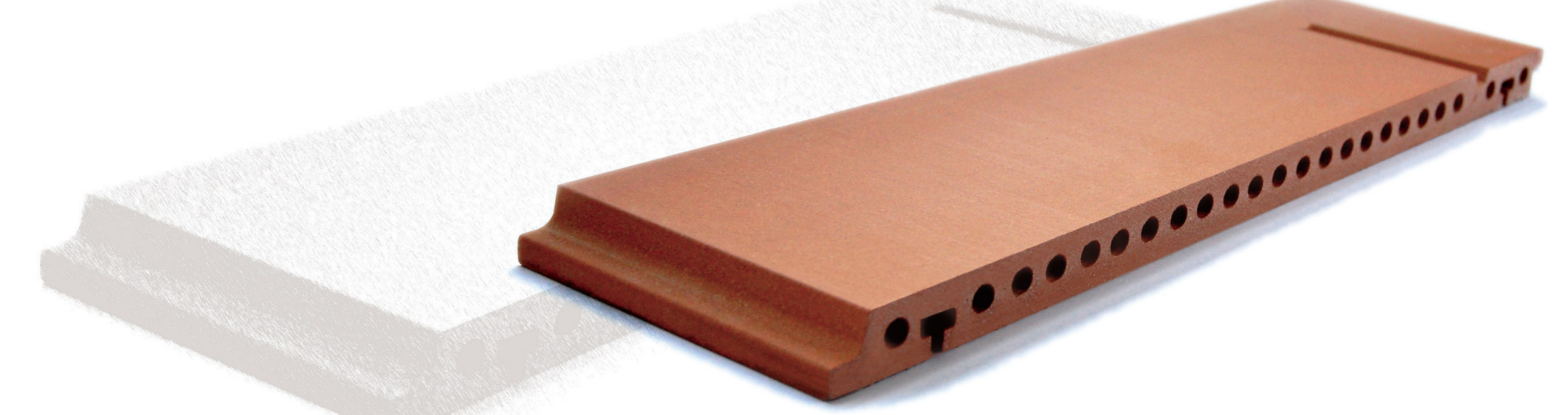




Терракотовые панели Terranit



Терракотовые плиты (объемная керамика) Terranit производятся испанской компанией на заводе в Китае. В отличие от других терракотовых панелей, производимых в Китае, весь процесс производства и качества находится под контролем головной испанской компании и осуществляется испанскими специалистами.



Стандартные типы терракотовых панелей Terranit

Варианты форматов панелей Terranit

Материал: натуральная глина. Ширина: 150 мм - 600 мм. Длина: 250 мм - 1500 мм. Толщина: 18-30 мм.

Возможно заказать нестандартные размеры по запросу.

Есть основные толщины плит, которые чаще всего применяемые в качестве облицовки навесного вентилируемого фасада:

- 8-20 мм применяется для облицовки частных построек и малоэтажных домов, облегчает вес вентилируемого фасада.
- 24-30 мм применяется в облицовке многоэтажных домов;
- 40 мм применяется при больших размерах плит (по длине и ширине).



Декоры терракотовых плит Terranit

Применяя разные температурные режимы во время обжига, получают терракотовые плиты разных цветов. Плита при этом окрашивается в массе и становится более износостойкой и приобретает водоотталкивающие свойства.



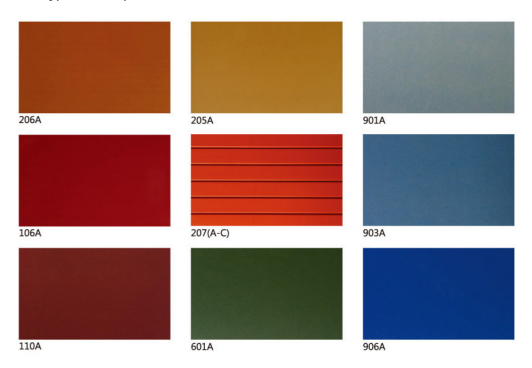
YELLOW



Цветовая гамма может выбираться по всей шкале RAL и наносится на любой вид панели с фактурной или шероховатой поверхностью.

Поверхности терракотовых панелей Terranit

Также применяется особая технологическая обработка плит, что позволяет получить поверхности с глазурью. Поверхность плиты подвергается шелковому глазурованию: бесцветной глазурью или глазурью с колером.

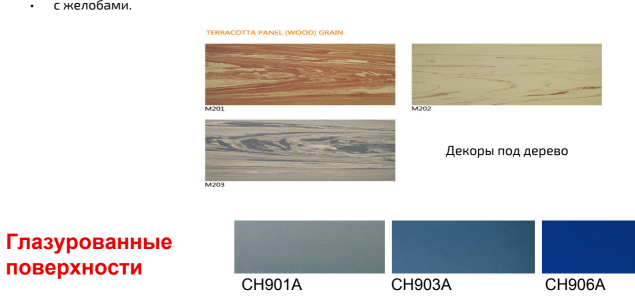


Виды поверхности терракотовых панелей Terranit

гладкая (стандартная);

CH106A

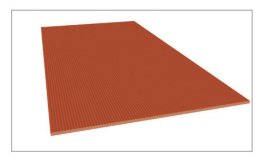
- рифлёная (рустованная) по всей поверхности панели выполнены продольные русты (канавки, желобки), их количество варьируется от одной до пяти;
- волнистая плиты имеют девять стандартных форматов, где расстояние между волнами варьируется от 150 до 250 мм;
- с желобами.



CH206A

CH601A

CH110A

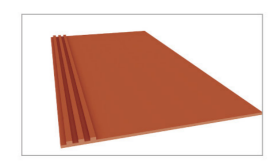






SY005









SY002

600



T11 Series Thin Plate

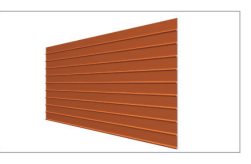
 $Outstanding\ performance: High\ rigidity,\ strength,\ heat\ resistant,\ fire\ proof\ and\ free\ of\ radiation.$

This series of ultra-slim terracotta panels has the toughness of wood plate, thus easy for processing and cutting, and will not chap in the holing process. Simple for construction: Different from traditional tile or other decoration materials that are complicated and time-consuming in construction, this series allows simple, rapid and easy construction.





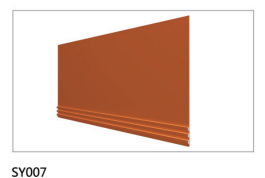












SY001 S

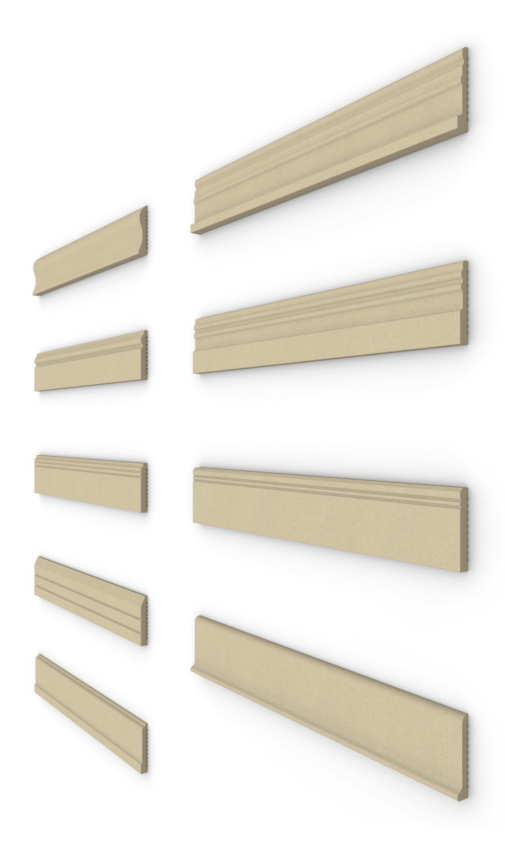
Length:<1200mm
Width:450mm
Water absorption of 3-6%
Breaking strength: 6641N (300x1200mm)
Fire performance: A1 level
Earthquake resistance: more than 10 degrees earthquake
Stain resistance: 3

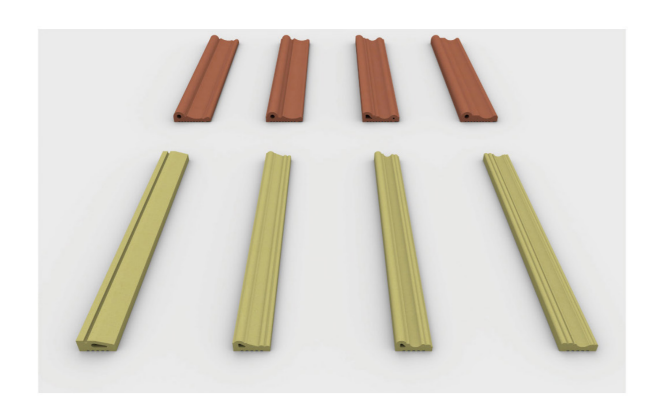
BOARD STICK ONE PLATE

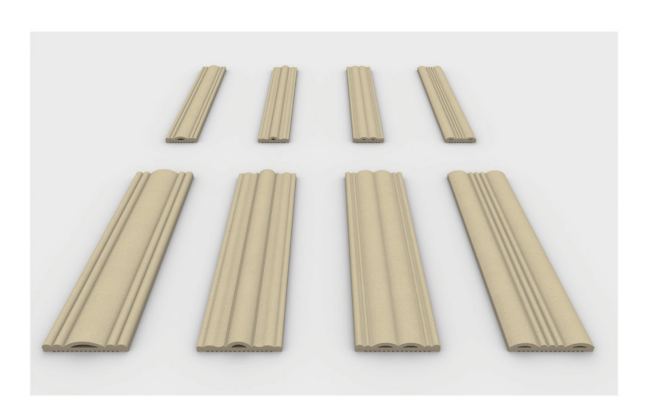
The raw material comes from natural argil that was used for fabrication of household utensils by the Chinese thousands of years ago. It is stable and free of radiation, will never be subject to deformation once shaped, or discharge any wastes in the production process, thus environmental friendly.

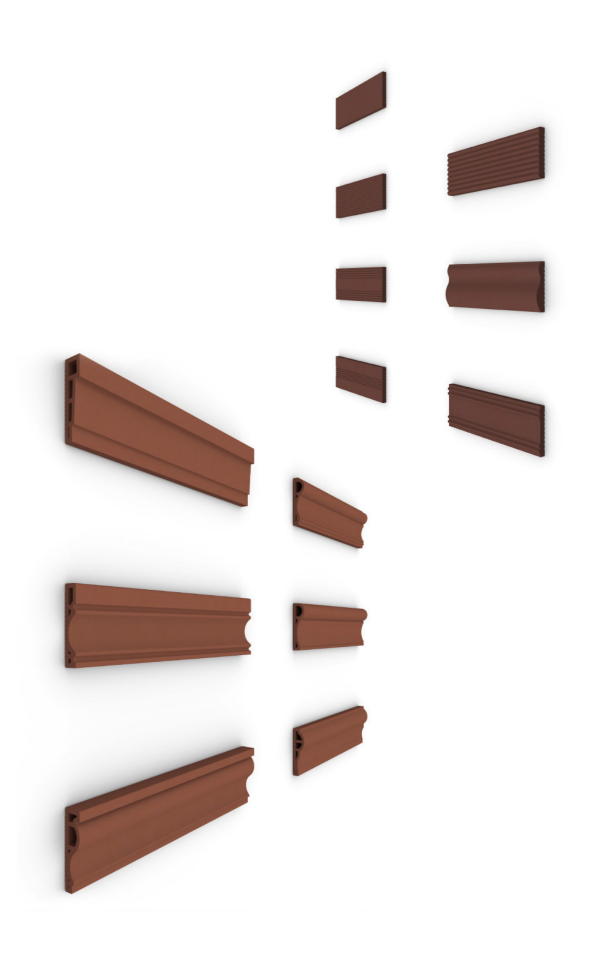
Advanced processing equipment is used to ensure stable quality, and full-automatic processing system for precise dimensioning control of each piece of terracotta panels.

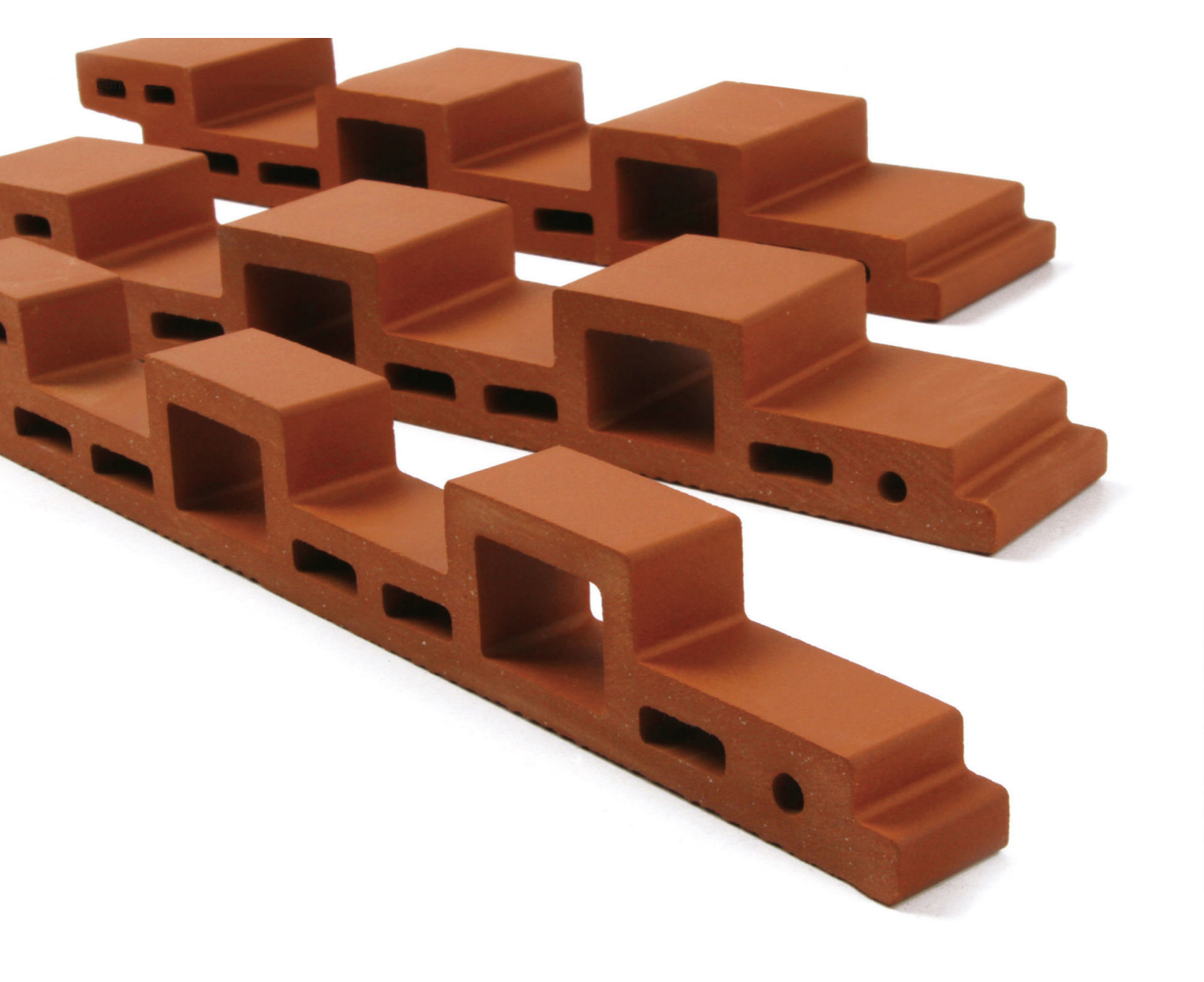


















Багеты, ламели и специальные элементы Terranit

предназначены для облицовки интерьеров, фасадов и окон зданий и сооружений различного назначения. Основными компонентами для производства изделий являются глина и песок. Багеты выпускаются в различных цветох и оттенкох в соответствии с каталогом изготовителя. Все изделия имеют гладкую или рельефную лицевую поверхность, которая может быть глазурованной или неглазурованной. Глазурь может быть матовой или блестящей. Длина изделий устанавливается по согласованию с изготовителем по спецификации заказчика.

Размер и тип изделий, а также условия их монтажа, определяют при проектировании с учетом ветровой нагрузки, расположения на фасаде (вертикальное, горизонтальное), способа крепления изделий.





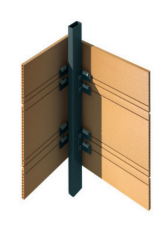


Серия LT

Длина 600mm-1500mm Ширина 200mm-600mm Толщина 18-30mm Вес/квм 35кг-43кг/квм





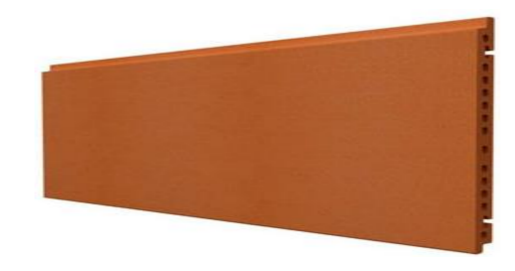
















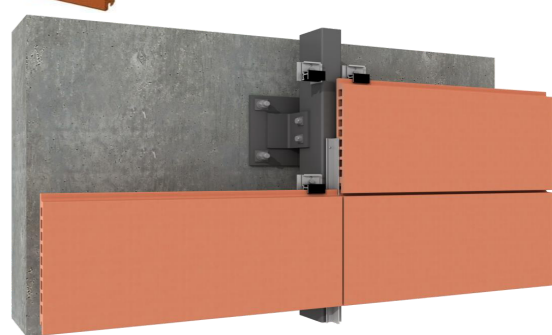






Серия LH

Длина600mm-1500mmШирина200mm-600mmТолщина20-50mmВес/квм35кг-43кг/квм



Glazed Irregular Terracotta Panels

The terracotta panels surface is fired to increase the mechanical strength, thermal stability and dielectric strength of products. It can beautify the utensils, allow easy cleaning and prevent corrosion by dust and dirt. The surface can be made into more patterns and textures than natural surface.

Low water absorption, high strength, light weight, strong antifouling capacity, sound resistance to freezing and thawing, earthquake and flame, long service life, stable performance, fadeless, artistic, high quality and even ornamental.

Suitable for outer wall and interior decoration of buildings, especially for outer wallboards of administrative and business buildings as well as high-end real estate projects.

Glazed Ceramic Series:

- 1. The bright colors of glaze are audaciously used to realize a sound effect of surface reflection and a bright and clean feeling, and finally a fashionable and generous appearance of architecture.
- 2. The glaze is smooth, colorful and varied, the visual texture design is streaming, and the texture is fantastic and natural, adding a flowing artistic effect to architectures.
- 3. Mild light sensation, elegant colors and high transparency, suitable for creating a romantic and cozy atmosphere.
- 4. With heavy metals added in the glaze ingredient, the surface of terracotta panels presents the metallic luster and different colors as the light moves, endowing architecture with a luxurious visual effect of metal texture.



BOARD STICK ONE PLATE

Irregular Products With Conventional Colors

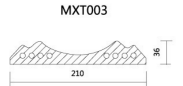
Terracotta panels irregular products offer you diversified colors and the customizing services.



Length:600-1200mm
Width:210mm
Water absorption of 3-6%
Breaking strength: 6641N (300x1200mm)
Fire performance: A1 level
Earthquake resistance: more than 10 degrees earthquake
Sound insulation: reducing noise 9db
Stain resistance: 3



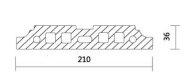




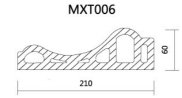




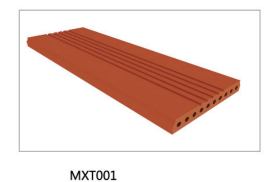


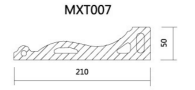


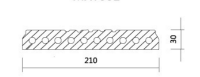
MXT005





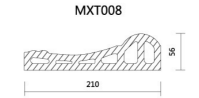


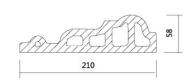








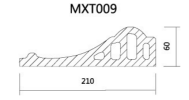


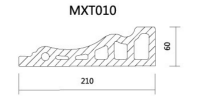


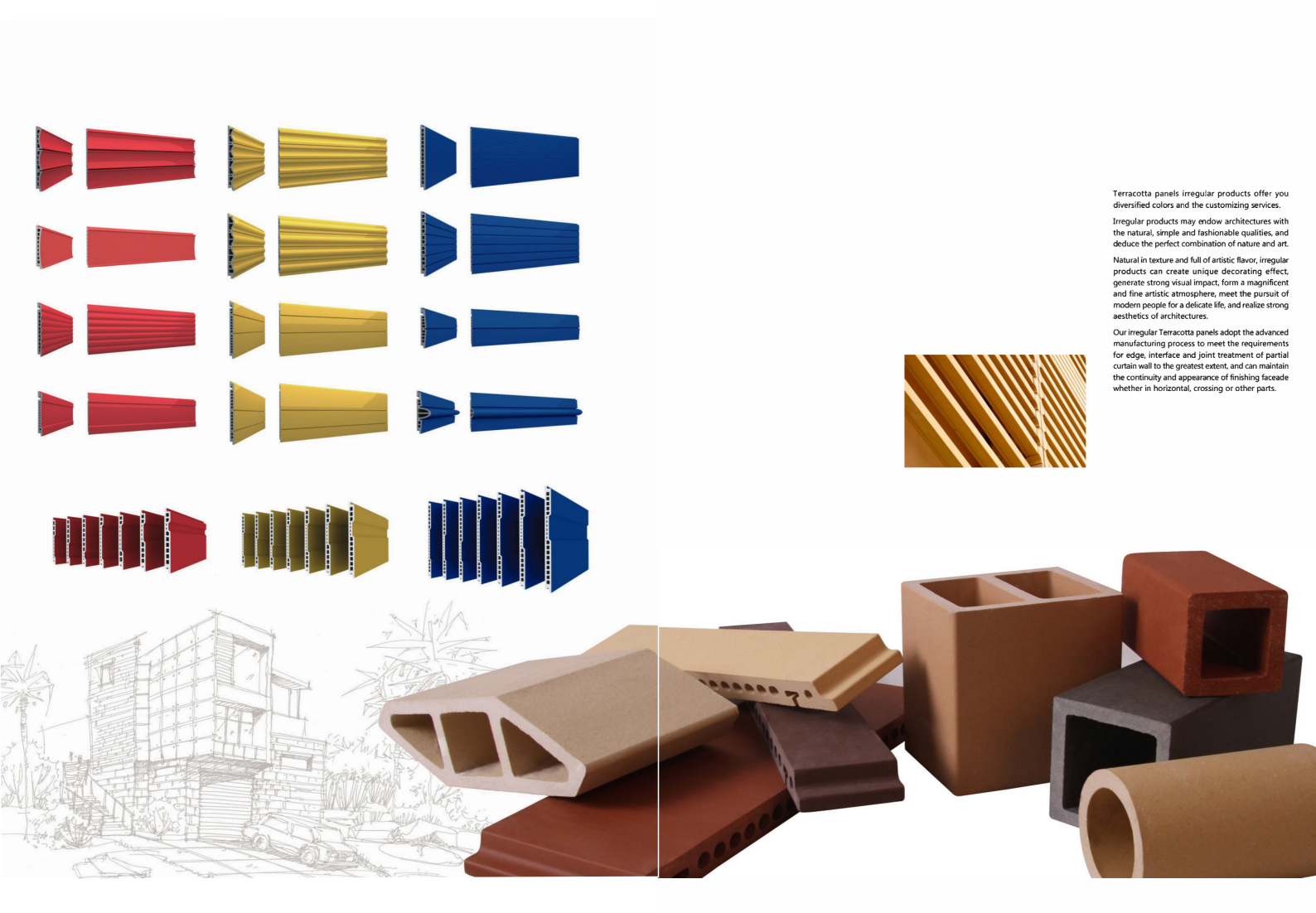
MXT002











CODE	PRODUCT PROFILE	PRODUCT DIMENTION	CODE	PRODUCT PROFILE	PRODUCT DIMENTION	CODE	PRODUCT PROFILE	PRODUCT DIMENTION	CODE	PRODUCT PROFILE	PRODUCT DIMENTION
B50		30+50x180, 850~1600 mm	B60	417	60x200, 850~1600 mm	U01		details upon enquiry	U05	-100000	details upon enquiry
B20B		50x145, 850~1600 mm	B40B		30+40x85, 850~1600 mm	U02		details upon enquiry	900		details upon enquiry
B70		70x300, 850~1600 mm	B40		40X180, 850~1600 mm	D03	anna.	details upon enquiry	70N		details upon enquiry
B70B		70x400, 850~1600 mm	B-Customized		Customized, 850~1600 mm	U04	d Distance of the last of the	details upon enquiry	U-Customized		details upon enquiry





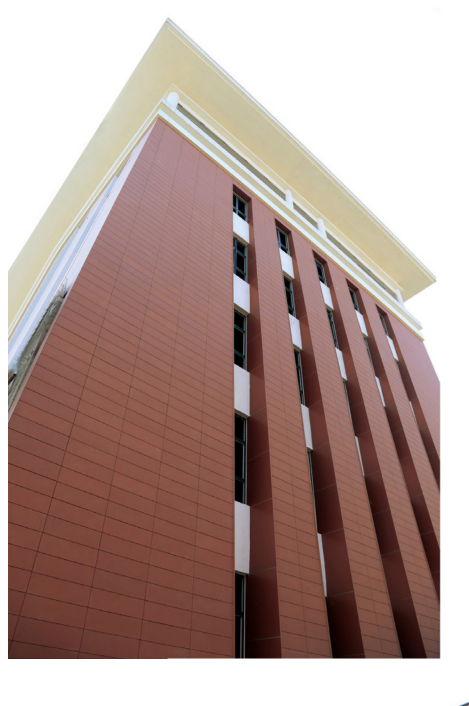










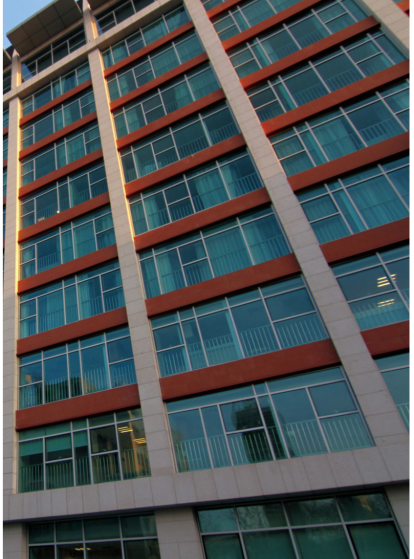














In the commercial and residential real estate, so many developers have already realized the added value because of the application of terracotta nanel

Some large developer are trying to use the terracotta panel in commercial real estate, such as skirt building, commercial street, Single and townhouse. As a high-end product, terracotta panel can make the artistic feeling on a building.













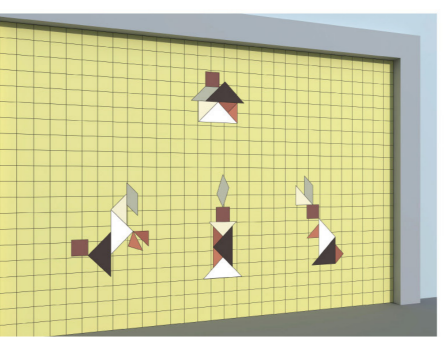
In the commercial and residential real estate, so many developers have already realized the added value because of the application of terracotta panel.

Some large developer are trying to use the terracotta panel in commercial real estate, such as skirt building, commercial street, Single and townhouse. As a high-end product, terracotta panel can make the artistic feeling on a building.



COMMERCIAL REAL ESTATE

















- Vivid wall surface: The color of ceramic plate is decided by the natural color of clay. Our terracotta panels is not added with any dye, thus bright and natural in color. The color brightness of wall board can vary with ambient natural light and weather.
- Combination of traditional and modern factors: Ceramics is a kind of original and natural material. Blended with ancient cultures, modern architectures can not only maintain their traditional style, but also give expression to modern fashionable design.
- 3. Argil is a mild material easy to assort with glass, metal and wood to keep coordination in the outer wall faceade.
- 4. Attractive and natural in color, the terracotta panels can effectively resist ultraviolet rays, serve for a long life and keep bright for a long period
- Argil is varied in color, but not limited to the traditional single color of red. At present, 14 colors are developed for selection by owners and architects.
- 6. Our terracotta panels adopts the advanced manufacturing process to meet the requirements for edge, interface and joint treatment of partial curtain wall to the greatest extent, and can maintain the continuity and appearance of finishing faceade whether in horizontal, crossing or other parts.
- 7. terracotta panels processing is under advanced technical control to ensure even surface, steady size and attractive curtain wall faceade.
- 8. The terracotta panels is diversified in terms of material, type and color to provide a wide development space for architectural arts.



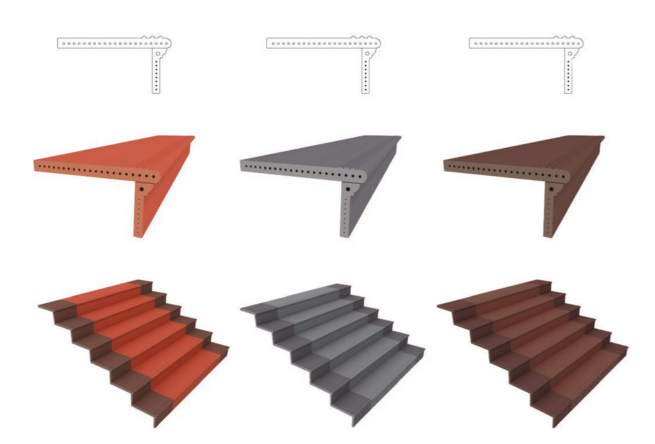
Terracotta Panels Dedicated To Corridor

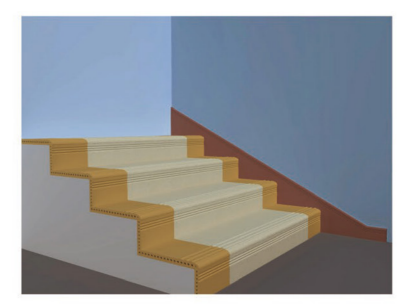
Demure, bright, smooth and restrained in appearance, Terracotta panels is endowed with strong sense of naturalism and humanistic and artistic flavor, and varied in color or color combination, thus able to turn the original single wall body into a beautiful scenery.

Natural in texture and full of artistic flavor, Terracotta panels can create unique decorating effect, generate strong visual impact, form a magnificent and fine artistic atmosphere, meet the pursuit of modern

people for a delicate life, and realize strong aesthetics of architectures.







The unique cavity design has reduced its dead weight and the load on architectures. The ceramic plate is made of even, fine and pure clay, extruded under vacuum high pressure, and fired under high temperature; therefore, it is solid and hard, with a much higher strength than natural stone.

The Terracotta panels is non combustible, and after hightemperature calcinations, becomes resistant to acid, alkaline, freeze thawing and weathering.





Tel. +7 495 258-56-55 Tel. +7 495 258-56-60 dg@duvils.ru www.duvils.ru

