

Top Quality Travantine

HOLE IN THE STONE TILE



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breakthrough producing the tough surface touch of traditional travertine products ,
high quality raw materials are selected and the polishing tile
fabric process is innovative, the brick embryo and the rock melt material are
highly infiltrated and melted at high temperature . the cavities are natural,
the texture is clear and thorough, the hardness is high, the wear and acorrossion
resistance is strong and it is durable technology

HOLE IN THE STONE TILE



TOP QUALITY TRAVANTINE



WHITE



YELLOW



LIGHT GRAY



GRAY



RAINFOREST BROWN



BROWN



AMAZON TRAVANTINE



WHITE



LIGHT GRAY (SOFT LIGHT WITHOUT HALLS

PREMIUM TRAVANTINE



**TURKISH CAVE
CARTO WHITE MATTE**



**SPANISH WOOD GRAIN CAVE
AYREMI YELLOW MATTE**





**SPANISH WOOD,
GREEN CAVE GRAY MATTE**



**SPANISH WOOD,
GREEN MOON BEIGE MATTE**



**IRANIAN VACE,
IVAN BEIGE MATTE**



IRAN CAVE PEARL WHITE MATTE



ITALIAN CAVE ROMAN BROWN MATTE

Advantage

1. Colorful
2. Multiple sizes
3. Smooth and matte finishes
4. Low water absorption
5. Easy to clean and maintain
6. Non-porous floor tiles
7. High heat and freeze resistance
8. Every piece is different
9. Cheaper than natural stone
10. The thickness is dry enough to hang on the wall



Benchmarking: Cave stone

- 1: There is no difference with the effect of cave stone, the construction of cave stone is difficult, and the construction of cave stone tile is convenient;
- 2: natural hole effect, there are three colors to choose from, each color is very natural;
- 3: Matching floor tiles can be smooth without holes, so that the overall space is more coordinated;
- 4: high sense full, waterproof and fireproof;
- 5: dense, realistic and delicate, fine.

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S advantage: 1. Quality advantage: waterproof and fireproof, full texture;
2. Service advantage: not only has the hole stone effect, but also has the matching floor tile, no hole effect;
3. Characteristic advantage: break through the rough surface of traditional cave stone products, make the surface smooth, not easy to hide dirt, easy to manage, perfect solution to the shortcomings of natural cave stone;
4. Effect advantage: real and not rough, natural and not stiff, the design trend to nature, natural hole stone texture, so that the design sublimation.
W Disadvantages: Not yet.
O Opportunity: cost-effective, natural color texture, widely used.
T Threat: Not yet.

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SAMPLE PROJECTS

Cave stone tile



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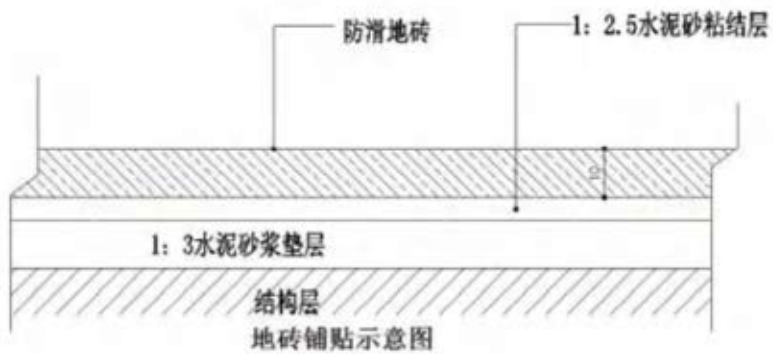


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Ground construction process flow

1. Primary treatment

After the ground leveling, clean the surface, wet the ground with a little water before the formal construction, and use plain cement slurry as the binding layer;

2. Elastic string

Before construction, the elevation control line pops up around the wall, and the cross line pops up on the ground to control the size of the ground segment;

3. Pre-lay

Prelay according to the drawing;

4. Lay the paste

Use 1:3 cement mortar paste, mortar thickness is about 20-30mm, with a rubber hammer gently knock until dense and flat, and then use an aluminum alloy level leveling;

5. Hook

The brick joint without design is 1.5-3mm, and the floor tile is stitched 24 hours after laying with 1:1 cement mortar;

6. Clean up.

Note: The floor tiles should be soaked in water one day in advance and dried in the shade to ensure that they are moist.

HOLE IN THE STONE TILE



Wall construction technology flow

1. Primary treatment
2. Vertical hanging, set square, find rules, paste gray cake
3. Bottom mortar
4. Spring line division
5. Arranging, dipping and pasting bricks
6. Hook.

Note: Why is cement mortar used for wall tiles, and plain cement slurry used for floor tiles?

1, cement is to play the role of bonding, the wall brick itself is not bearing weight, cement alone is unable to withstand the pressure, fine like powder is mechanical sand will not use a few years your floor tile cracking or from the following.

And the ground tile sand is the thicker the better, and the sand is to play a fixed bearing role, but because it is vertical so the adhesion requirements are high, and the ground to leave to put heavy objects, of course, to use cement rather than sand

2, the general wall brick rarely add sand in water, in addition to the thickness of the shop is too thick. Increase the hardness and stability of cement and shrinkage.

The tile on the ground is first laid with a layer of dry mortar of cement coarse sand and then pasted with plain cement slurry. Convenient construction, so that the pavement ground is relatively smooth

3, the wall tile is wet paste, water, cement, sand mixed together, brick. Ground tiles are generally dry paste, that is, on the ground with dry mortar (a mixture of cement and sand) spread on the ground, brush cement slurry behind the tile, and then spread on the ground, knock with a hammer, press flat.



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Product architecture

custom wall panel	Ultra-thin stone	B series metal profile
Wooden plate	Volcanic Rocks	Aluminum foam
Commercial space veneer fire panels	Metal plated stone brick	Z series aluminum foam
Ultra clear mirror plate	Xuangu volcanic rock	Living moss
Plaster texture plate	Z series PU decorative panel	Creative modular custom products
Starry sky top acoustic board	H series PU large board	Mosaic of resin
Y series acrylic sheet	B series PU decorative panel	Y series creative module
Transparent art cement	PU decorative panel	Commercial special board
N-series cement casting plate	Fusion Cement member	H Series Outdoor flooring
C series soft stone	D series modeling brick	N series handmade brick
Art poured board	M series component bricks	Super black brick
Cement decorative board	K series foamed ceramics	Dupont paper
S series soft stone	K series crystal brick	Weaving of bamboo and rattan
3D cement brick	Hollow glass brick	The deep mirror
FRP cement casting plate	X series jade glass	Cement component lighting system
Microcement siding	T series crystal brick	PU component lighting system
Perlite board	J series water corrugated plate	D series foamed ceramics
Church art glass	Aluminum embossed plate	B series metal lines
X series hand sanded brick	FRP emerald grille	French textured paper
led photoglass (hard)	Outlet tile	

