

XIAMEN YINXIANG ARTIFICIAL MARBLE CO.,LTD.



- OL ove Our Stone Products
- O Surpass Quality Of Your Life
- OHonesty Is Our Bottom Line











>> > | COMPANY INTRODUCTION

Xiamen Yinxiang Artificial Marble Co., Ltd. was established in 2016,is an artificial stone enterprise integrating research and development, production and sales. The export company is in Xiamen, covering an area of 370 square meters. And its showing room is located in Shuitou town, Quanzhou city, covering an area of 100 square meters. The founder of the company is Mrs. Huang. The cooperated factory is in Wanggao Industrial Zone, which is a provincial-level industrial zone in Hezhou City, Guangxi Province, where at the junction of Guangdong, Hunan and Guangxi provinces. The transportation is very convenient. The factory covers a total area of about 60,000 square meters and has an annual output about 2 million square meters.

In order to ensure the continuous development of our enterprise and strengthen market competitiveness, the factory has invested heavily in advanced processing technology and processing equipment from Italy and Taiwan, which also meets the project's requirement at home and abroad. Yinxiang Artificial Marble Co.,Ltd is a rising star among domestic artificial stone manufacturers. We are proud of rich experienced technicians and managers, who conducting production with scientific management and keeping customer-first attitude.

While our company selects high-quality raw materials for production, more funds and manpower is invested by managers to develop richer artificial stone patterns and styles, to make the products both innovative and stable, so that the quality is guaranteed. At the same time, artificial stone blocks and fresh slabs are in stock all year round to meet market demand.

Our company is pleased to provide OEM processing for customers. It establishes a local brand for customers, directly reduces the loss of end customers and increases new customer resources, we strictly protect the privacy of each customer.

Yinxiang adheres to the faith of "Customer First", provides customers with reliable and high-quality products, strives to provide customers superior service.









POWDER XIAMEN YINXIANG

From material selection - price negotiation - production and processing - quality supervision - packing reinforcement to transportation services, we offer one-stop service to reduce the customer's purchasing pressure.













ARTIFICIAL STONE XIAMEN YINXIANG

Customizing stone thickness and size to meet the demand of different customers and also to get more bigger market.





02

CHARACTERISTICS OF ARTIFICIAL STONE



Yinxiang artificial stone is a green building material produced by advanced manufacturing processes using of natural marble, shells, glass, mosaics as the main raw materials, high-quality polymers as the binder. After being tested by the national authoritative department, the radioactivity meets the national Class A decoration material standards. Artificial stone is widely used in large interior area such as hotels, villas ,schools, commercial buildings, stations, subways, and airports etc.



Our artificial stone color is such beautiful and uniform. It matches with many advantages such as: accurate size, high gloss, resistence of compression and wear, good permeability, and it can be refurbished many times. It is also an international healthy decorative material whose dust is less.



The strength of artificial stone is increased by the bonding of high-performance binder, even higher than natural stone.



Due to the use of centralized batching technology in the synthesis process, the color difference problem that can not be solved in the natural stone decoration process is almost solved, and it is especially suitable for large-area paving projects.

UNIT:MM

Block size	3000x1800x1080
Slab size	3000x1800
Standard specification	1500x900、1500x600、1000x600、600x600、600x900
Thickness	14.15.16.17.18.20.25.28.30etc.

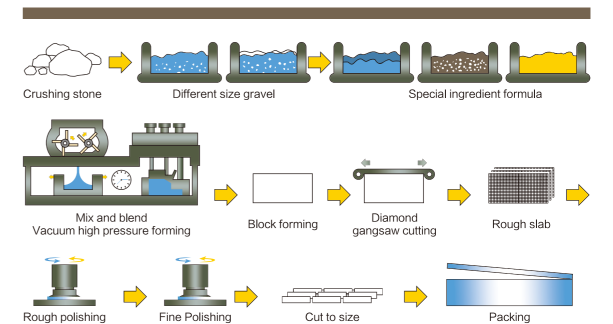
Block size	2400x1600x1200、2400x1600x1500
Slab size	2400x1600
Standard specification	1200x500、600x600、800x800、600x800
Thickness	14.15.16.17.18.20.25.28.30etc.

Block size	2700x1800x1000、2700x1800x1200、2700x1800x1500
Slab size	2700x1800
Standard specification	900x900、600x900、1200x600、300x900
Thickness	14.15.16.17.18.20.25.28.30etc.

Block size	3200x1600x1200、3200x1600x1500
Slab size	3200x1600
Standard specification	800x800、1600x800、400x800
Thickness	14.15.16.17.18.20.25.28.30etc.

Block size	2400x1800x1200
Slab size	2400x1800
Standard specification	1200x900、1200x600、800x600、900x600
Thickness	14.15.16.17.18.20.25.28.30etc.

PRODUCTION PROCESS



MAIN DIMENSION OF SLAB 2700x1800mm,3200x1600mm















YXB-006 ORIENTAL WHITE

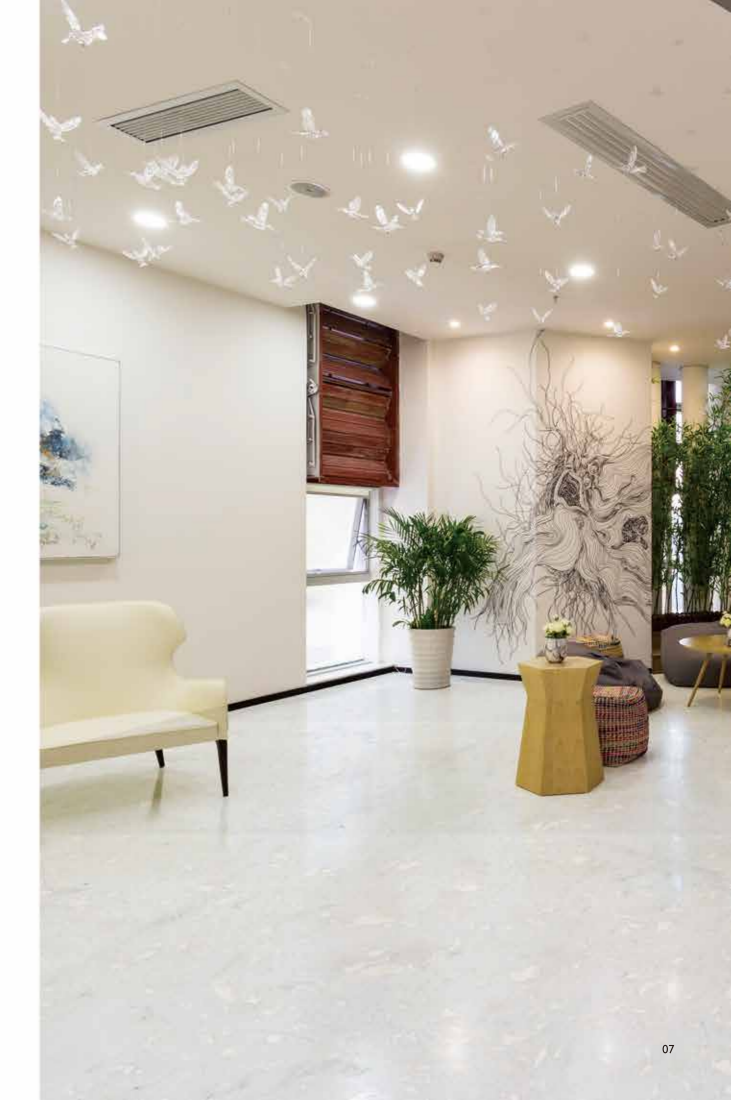
COLOR FASTNESS: LEVEL 4 OR ABOVE APPARENT DENSITY: 2300-2400KG/M³

SHORE HARDNESS: 35-70

LIMITS OF RADIONUCLIDES IN BUILDING MATERIALS: MEETS CLASS A CRITERIA

FEATURE: FULL BODY, DISORDERLY VEINS,

MIXED CALCIUM CARBONATE POWDER AND SAND



MAIN DIMENSION OF SLAB 2700x1800mm,3200x1600mm



















TRADITIONAL ARTIFICIAL MARBLE PATTERNS







YXB-003 AOLI WHITE



YXB-005 ARABESCATO BIANCO(B)



YXB-015 CHINESE WHITE



YXB-016 CALIFORNIA WHITE



YXB-007 GERU WHITE



YXB-009 BIANCO STATUARIO VENATO



YXB-017 CALIFORNIA WHITE



YXX-001 PURE WHITE



YXB-010 CENTURY ICE JADE



YXB-011 CALLA LILY WHITE



YXH-001 CALACATTE



YXH-002 ARISTON WHITE



YXB-012 ARISTON WHITE



YXB-013 WHITE JADE DRAGON



YXH-003 ALPEX



YXX-002 GLACIER WHITE JADE











YXX-003 NEW CENTURY BOTTICINO



YXB-020Y OMAN BEIGE



YXB-021 ROYAL BOTTICINO



YXB-022 CRYSTAL GIALLO



YXB-023 MAICHENG GOLDEN SILK



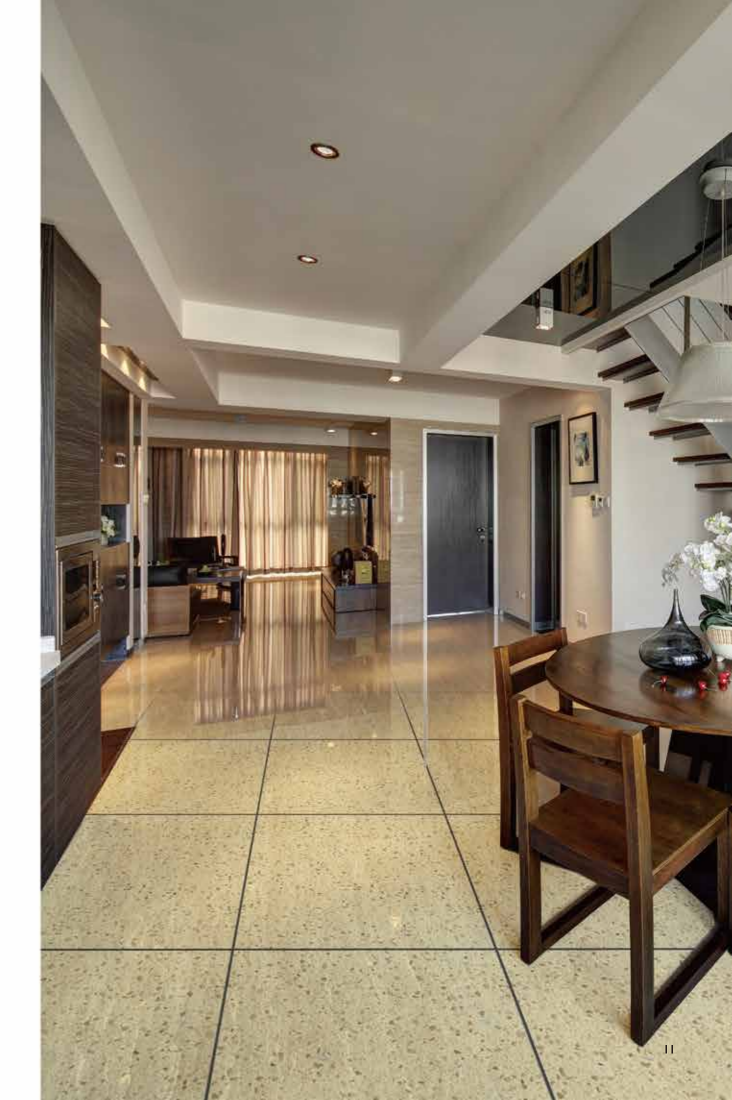
YXB-025 DARK EMPERADOR



YXB-028 TSINGHUA



YXB-029 MILAN GREY



MAIN DIMENSION OF SLAB 2700x1800mm,3200x1600mm















YXB-019 BURDUR BOTTICINO

COLOR FASTNESS: LEVEL 4 OR ABOVE APPARENT DENSITY: 2300-2400KG/M³

SHORE HARDNESS: 35-70

LIMITS OF RADIONUCLIDES IN BUILDING MATERIALS: MEETS CLASS A CRITERIA

FEATURE: FULL BODY, DISORDERLY VEINS,

MIXED CALCIUM CARBONATE POWDER AND SAND



MAIN DIMENSION OF SLAB 2700x1800mm,3200x1600mm



















TRADITIONAL ARTIFICIAL MARBLE PATTERNS







YXB-030 ROMAN GREY



YXB-031 ITALY WHITE



YXB-038 CINDERELLA GREY(B)



YXB-039 AEGEAN GREY



YXB-032 CALACATTA GREY



YXB-033 TUNDRA GREY



YXB-040 PISA GREY



YXB-041 VICTORIA GREY



YXB-034 MILAN GREY



YXB-035 CASTLE GREY



YXB-042 AZUL MACOBUS



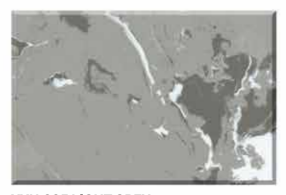
YXH-004 PASCO GREY



YXB-036 GERMAN GREY



YXB-037 CINDERELLA GREY(A)



YXH-005 LIGHT GREY



YXX-004 MAYA GREY

MAIN DIMENSION OF SLAB 2700x1800mm,3200x1600mm













YXN-071 LOUIS XIV

COLOR FASTNESS: LEVEL 4 OR ABOVE APPARENT DENSITY: 2300-2400KG/M³ SHORE HARDNESS: 35-70 LIMITS OF RADIONUCLIDES IN BUILDING MATERIALS: MEETS CLASS A CRITERIA FEATURE: FULL BODY, DISORDERLY VEINS, 90% CALCIUM CARBONATE POWDER



MAIN DIMENSION OF SLAB 2700x1800mm,3200x1600mm



















YXX-006 BOSY GREY



YXB-045 BLACK ROSE



TRADITIONAL ARTIFICIAL MARBLE PATTERNS

Recycling Plasticity Customizability Indoor Environmental Protection

MAIN DIMENSION OF SLAB 2700x1800mm,3200x1600mm

YXH-0062 BLACK JADE SILVER FLOWER



YXX-007 HERMES GREY

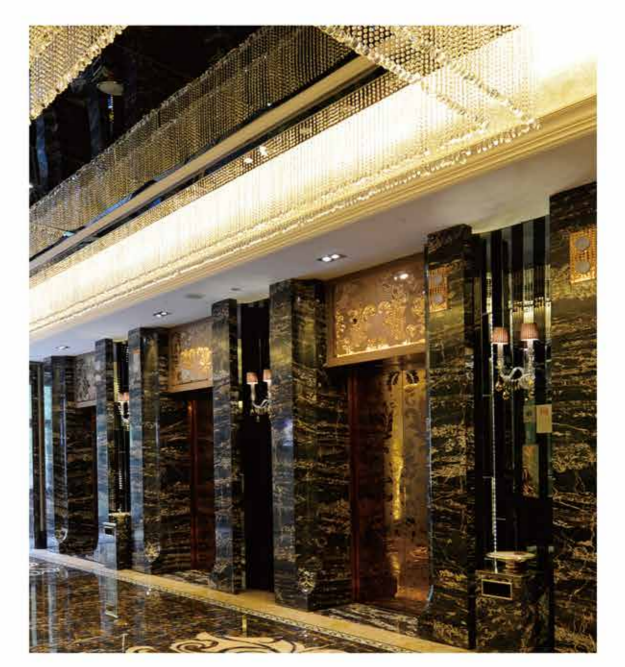
YXX-005 CAESAR GREY



YXX-010 LAFITE RED



YXX-009 SILVER WHITE DRAGON





YXX-008 PURE BLACK

YXB-043 MOCHA GREY



YXB-044 BLACK PORTORO

18 19

5D PRINTED TECHNIQUE

MAIN DIMENSION OF SLAB 2700x1800mm,3200x1600mm











3D-006

COLOR FASTNESS: LEVEL 4 OR ABOVE APPARENT DENSITY: 2300-2400KG/M³

SHORE HARDNESS: 35-70

LIMITS OF RADIONUCLIDES IN BUILDING MATERIALS: MEETS CLASS A CRITERIA



5D PRINTED TECHNIQUE

MAIN DIMENSION OF SLAB 2700x1800mm,3200x1600mm



3D-001

3D-003







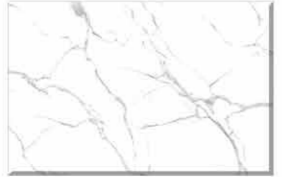














3D-004





3D-005



3D-008



3D-007



3D-009



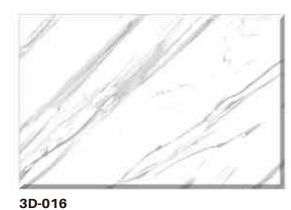


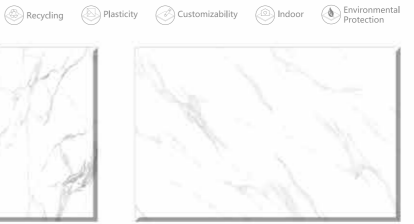


3D-012



3D-014





MAIN DIMENSION OF SLAB 2700x1800mm,3200x1600mm

5D PRINTED TECHNIQUE

3D-011



3D-013



3D-015



3D-017

FULL BODY VEINS(COSTLY PATTERNS) MAIN DIMENSION OF SLAB 2700x1800mm,3200x1600mm









YXT-001 PANDA WHITE

COLOR FASTNESS: LEVEL 4 OR ABOVE APPARENT DENSITY: 2300-2400KG/M³

SHORE HARDNESS: 35-70

LIMITS OF RADIONUCLIDES IN BUILDING MATERIALS: MEETS CLASS A CRITERIA



FULL BODY VEINS(COSTLY PATTERNS)

MAIN DIMENSION OF SLAB 2700x1800mm,3200x1600mm





















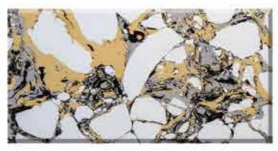






YXH-001 CALACATTE





YXX-003 NEW CENTURY BOTTICINO



YXB-020 OMAN BEIGE

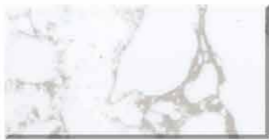


YXH-003 ALPEX



YXX-002 GLACIER WHITE JADE



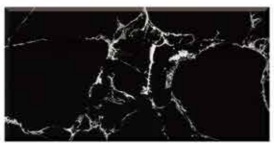




YXB-001 CALACATTA GOLD



YXB-021 ROYAL BOTTICINO



YXB-022 CRYSTAL GIALLO



ENGINEERED QUARTZ COPIED WITH PARTICLES









YXB-046 NEW K-DIAMOND



YXB-047 ROSE GOLD



YXB-048 NEW YELLOW DIAMOND



YXX-011 WHITE DIAMOND



YXX-012 SILVER WHITE



YXX-0013 SILVER GREY



YXX-014 BLACK DIAMOND ASH



YXX-015 BOSY GREY



ACRYLIC SOLID SURFACE SERIES

2440x760x12mm 3050x760x12mm 3660x760x12mm 3680x760x12mm















In addition, slab sizes can also be customized, the maximum length can be 3680mm, the maximum width can be 1500mm and the thickness can be 6mm to 30mm.





YXY-001 DRIZZLE FLOWER





YXY-004 ALPINE WHITE

YXY-002 TIANSHAN WHITE



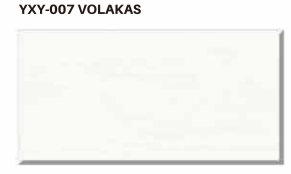








YXY-008 BIANCO VENATO











ACRYLIC SOLID SURFACE SERIES

2440x760x12mm 3050x760x12mm 3660x760x12mm 3680x760x12mm















In addition, slab sizes can also be customized, the maximum length can be 3680mm, the maximum width can be 1500mm and the thickness can be 6mm to 30mm.



YXY-011 GREY TRAVERTINE



YXY-012 DRIZZLE FLOWER



YXY-013 ROCK ASH



YXY-014 LIGHT GREEN



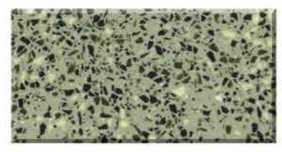
YXY-015 DUNE



YXY-016 NORWEGIAN RAINFOREST



YXY-017 UGIN



YXY-018 GREEN DIAMOND



YXY-021 NERO MARQUINA



YXY-022 ERGANI BEIGE



SINTERED STONE SERIES

2400x1200x9mm













MATTE MOON WHITE



POLISHED GOLDEN SILK WHITE



STAR WHITE



FRENCH MOCA CREAM



ITALIAN YELLOW WOOD



MATTE ROMAN TRAVERTINE



ARAN WHITE



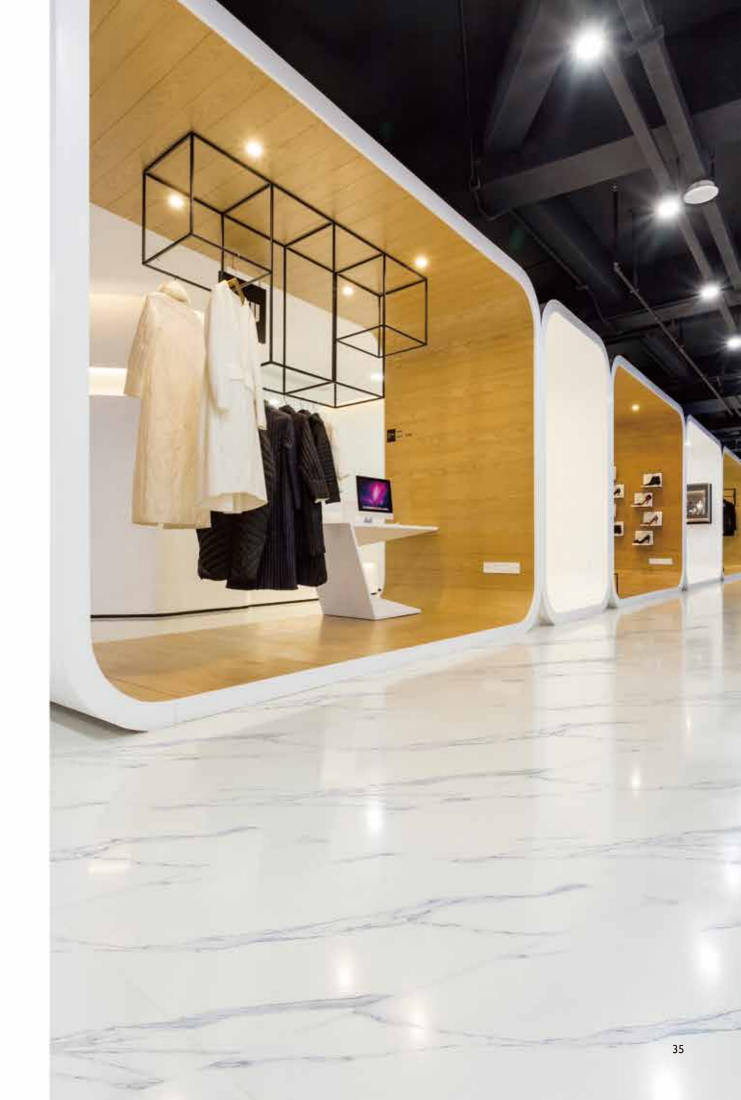
MATTE ARMANI LIGHT GREY



POLISHED NAPOLEON BLACK

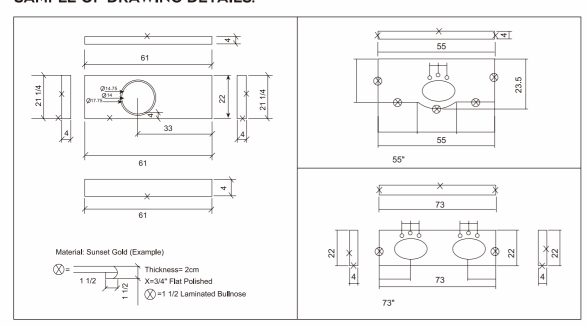


MATTE BLACK KNIGHT



MOLDING EDGE SERIES MAINTENANCE

SAMPLE OF DRAWING DETAILS:

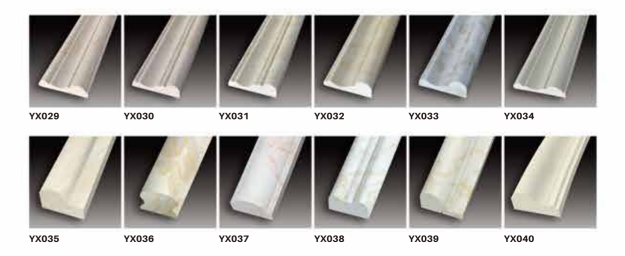


*Available in 2 cm & 3 cm. Other thicknesses and edge details available upon request.



MOLDING EDGE OF ARTIFICIAL STONE





After the artificial stone is installed, it is not allowed to walk on the stone before the cement mortar solidfied (at least 24 hours) ,to avoid uneven paving or damage.

If other decoration work is required after the artificial stone is completed, carpets are necessary to be laid on the surface to prevent the artificial tiles from being worn.

Carpets or dust pads are suggested be laid at the entrances and exits of artificial stone to avoid wearing and scratching the stone surface. Since artificial stone exists pore structure, If there are any ink, coffee, tea, oil drop in the surface of stone material, it must be cleaned in time to avoid affecting the appearance.

Avoiding using acid and alkaline cleaning agents. Since the main material of artificial stone is natural marble and its main component is calcium carbonate (CaCO3), non-neutral substances destroies its luster. In order to achieve the cleaning effect, the detergents in the market often use acid and alkaline substances as raw materials, long-term usage causes the artificial stone to lose its luster and affect its appearance.

Carpets couldn't be covered for a long time. Once the artificial stone is covered with carpet for a long time, the moisture can't be able to spill out through the pores, causing the artificial stone in moisture that leads water vapor to be spilled in the future. If you have to lay carpet for a long time on the surface of the stone, please select carpets with good breathability. Keeping it ventilated to prevent moisture condensing and microorganism breeding.

Do not use floor wax: floor wax is an oily wax, it sticks the dust and block the pores of the stone then forms Wax fouling. It is recommended to use artificial stone curing agent ,which enhances the gloss of stone ,with anti-slip, wear-resistant and anti-static properties.

Regular care and maintenance can keep the artificial stone beautiful and glossy for a long time. Specific care work must be finished by professional workers to avoid damaging the stone.

36