

TRAVERTINE GLODEN

黄金洞

MN682B

DESCRIPTION

以洞石为设计基本，保留洞石原本的纹理质感，纹理立体清晰，犹如呈现出自然洞石的前置，似历史沉淀，再增添高贵的设计元素，更加彰显出奢华的空间氛围。

It's based on the travertine. Retain the original mellow color sense of the travertine, the texture is exact, as if showing the section of the natural Travertine. It's like a feeling year of history adding noble elements and thus highlighting the luxurious atmosphere of the space.

SPECIFICATION

Size: 1200X2700X6mm
108" X 48" X 1/4"

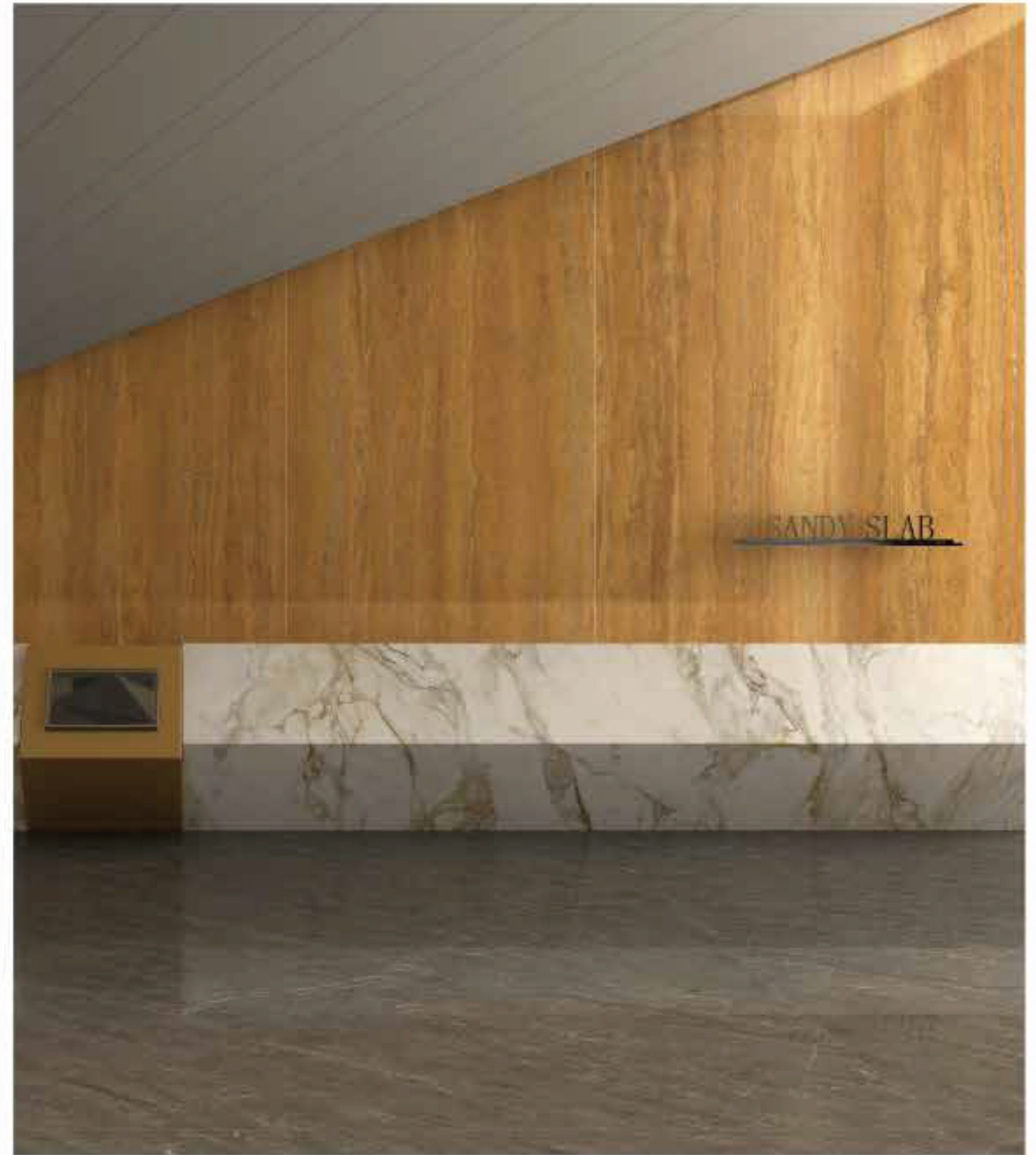
干粒抛 / Nanotech Polished



ITEM NO.

MN6828P271206

FACE CONTINUITY





Technical Features

技术特性

BEYOND ARTS FASHION

| PHYSICAL PROPERTIES | REGULATION | REQUIRED VALUE | MOREROOM AVERAGE VALUES |
|---|---|---|---|
| DIMENSIONS | ISO 10545-2 | ± 0,6% max length and width | ± 0,1% length and width |
| | | ± 5% max Thickness | ± 5% Thickness |
| | | ± 0,5% max Linearity | ± 0,1% Linearity |
| | | ± 0,5% max Wedging | ± 0,1% Wedging |
| | | ± 0,5% max Warpage | ± 0,2% Warpage |
| WATER ABSORPTION | ISO 10545-3 | ≤ 0,5 % | 0.05% - 0.08% |
| MODULUS OF RUPTURE (R) | ISO 10545-3 | ≥ 35 N/mm ² | 49 N/mm ² |
| BREAKING STRENGTH (S) | ISO 10545-4 | < 7,5mm = ≥ 700 N | Conforms |
| DEEP ABRASION RESISTANCE | ISO 10545-6 | max 175 mm ³ | 140 mm ³ |
| COEFFICIENT OF LINEAR THERMAL EXPANSION | ISO 10545-8 | 9x10 ⁻⁶ °C ⁻¹ | 6,5x10 ⁻⁶ °C ⁻¹ |
| RESISTANCE TO THERMAL SHOCKS | ISO 10545-9 | No sample must show alterations to surface | Available on request |
| FROST RESISTANCE | ISO 10545-12 | No sample must show alterations to surface | Available on request |
| RESISTANCE TO CHEMICAL PRODUCTS | ISO 10545-13 | Resistance to household chemicals and pool additives (min. class B) | A |
| | | Resistance to acids and alkalis at low concentration | LB |
| | | Resistance to highly concentrated acid and alkaline products | HB |
| STAIN RESISTANCE | ISO 10545-14 | No sample must show alterations to surface | Stains removed by hot water (without detergent) |
| RESISTANCE TO LIGHT | DIN 51094 | No sample must show alterations to surface | No change in brightness or colour of samples |
| FRICTION COEFFICIENT | BCRA REP CEC 6/81 | 0.40 ≤ μ ≤ 0.74 | >0.4 |
| REACTION TO FIRE | 96/603/CE | Not applicable | A1 – A1FL |
| NOTES | *The slip resistance, static or dynamic coefficient of friction values shown in the catalog and in the Safe System table are to be considered purely indicative and not binding. Any specific need must be confirmed by us at the time of the order and in any case always before installation. | | |

Product performance

产品性能

Moreroom passes the certifications including ISO 9001 | ISO 50001 | ISO 14001 | EU EMAS | GREENGUARD | CCC | LEED | AEO, etc. From raw materials purchasing, monitoring of the production process, and the delivery of finished products, all the accusations of people, machines, materials, and procedures are strictly controlled in digitization, dramatization, and standardization. With international certification, Moreroom products are more environmental-friendly and healthy, providing people with a safe and methanol-free environment.

Moreroom通过ISO 9001 | ISO 50001 | ISO 14001 | 欧盟EMAS | GREENGUARD | CCC | LEED | AEO认证, 从原料进厂、生产过程监控、成品出厂所有环节的人、机、料、法各指控点都进行批量化、数据化、标准化严格控制, 具备国际权威认证, 产品环保健康, 更加安全, 能够给予人们健康、安全、无甲醇的环境。



| | |
|---|---|
|  ULTRA-REALISTIC 超逼真 |  TOUGHNESS 超强韧性 |
|  6+MOHS HARDNESS 6+级莫氏硬度 |  10+COLOR CHANNELS 10色彩通道 |
|  RICH COLORS &TEXTURE 花色丰富 |  FOOD GRADE SURFACE 食品级表面 |
|  WATERPROOF 抗渗 |  SCRATCH RESISTANT 耐划刮 |
|  RESISTANT TO HIGH TEMPERATURES 耐高温 |  EASY TO CLEAN 易于清洁 |
|  HYGIENIC 卫生 |  100% NATURAL 100%天然 |
|  RESISTANT TO UV RAYS 防紫外线 |  RECYCLABLE 可循环 |
|  LIGHTWEIGHT 轻盈 |  RESISTANT TO BENDING 抗弯折 |



MOREROOM

·STONE·

Beyond Arts Fashion



与我们联系

Contact Us



FOSHAN MONO BUILDING MATERIAL CO.,LTD.
MOREROOM STONE CO., LTD.

Marketing Center: No.1 Building, West Area, Green Plaza, No.129
Jihua West road, Foshan City, Guangdong, China
Manufacturing Add: No.325 National Highway, Xiadong County,
Yunfu City, Guangdong, China