

GLAZED  
POLISHED

HANSE



FOSHAN HANSE INDUSTRIAL CO.,LTD

E-MAIL: [INFO@HANSECERAMIC.COM](mailto:INFO@HANSECERAMIC.COM)  
TEL: 0086-757-82725860 FAX: 0086-757-82264948

Office Add: 18 liuyuan Road,Shiwan Town,  
Foshan City,Guangdong Province,China  
Factory Add: Xinjing development zone,Xiaotang town,  
Foshan City,Guangdong Province,China

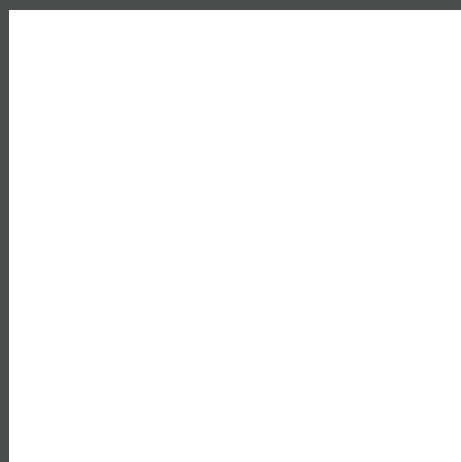


**WHITE**

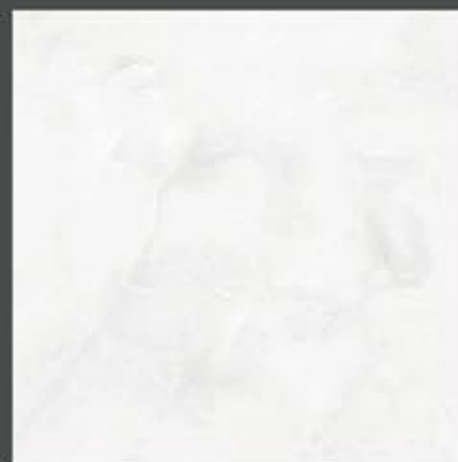
Glazed Polished

▲ HB6314 600X600MM

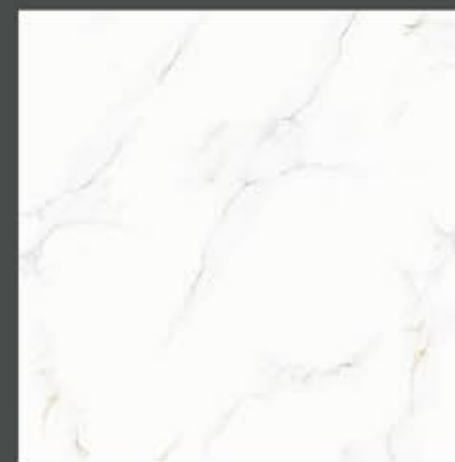
# FULL POLISHED GLAZED NATURE STONE DESIGN



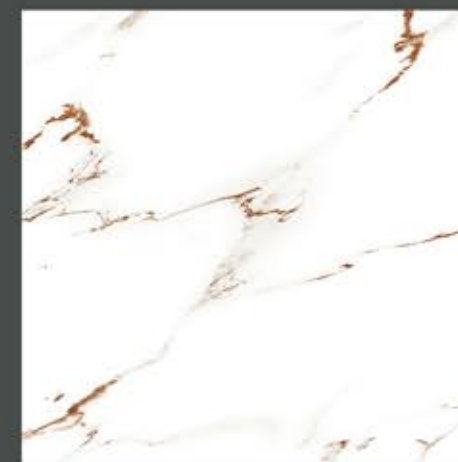
HB6000  
600X600MM 800X800MM



HB6252  
600X600MM



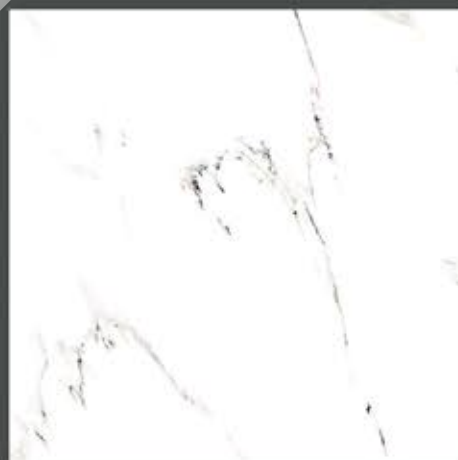
HB6248  
600X600MM



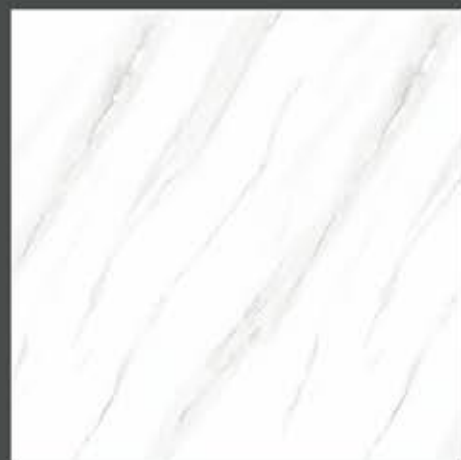
HB6504  
600X600MM



HYH6039PA  
600X600MM



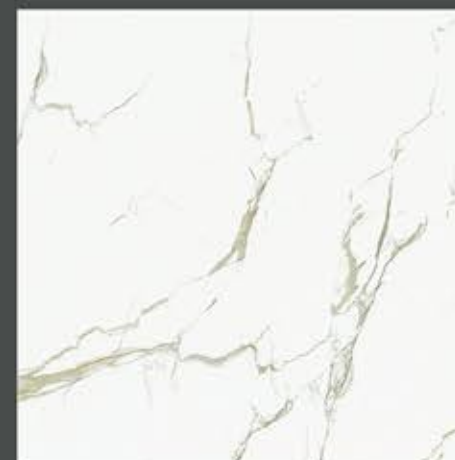
HS620GN  
600X600MM



HYH6019PA HYH8019PA  
600X600MM 800X800MM



HB6254  
600X600MM



HB6219  
600X600MM



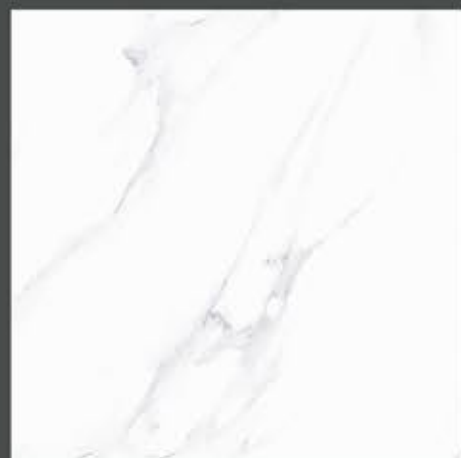
HB6256  
600X600MM



HB6314  
600X600MM



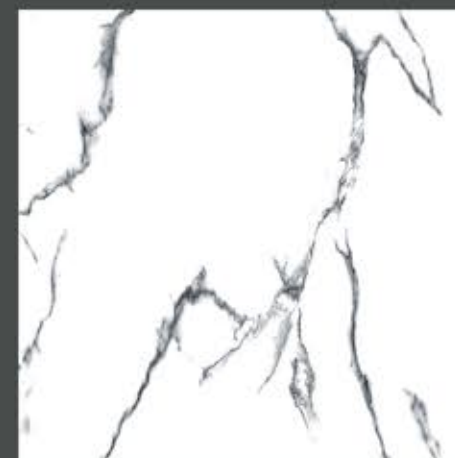
HYH6104PA  
600X600MM



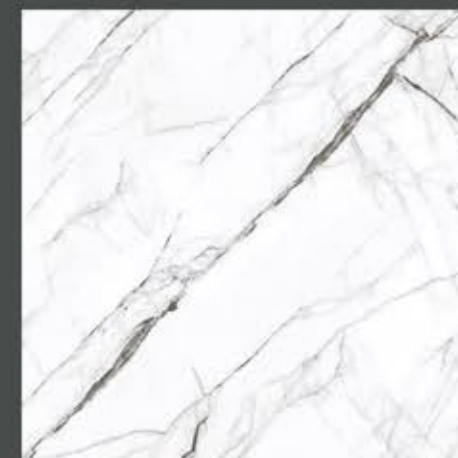
HB6253  
600X600MM



HYH6260PA  
600X600MM



HB6310  
600X600MM



HYH6246PA  
600X600MM



HB6224  
600X600MM



HB6210  
600X600MM



HYH6113PA  
600X600MM



HYH6114PA  
600X600MM



HB6233  
600X600MM



HB6208  
600X600MM



HB6202  
600X600MM



HYH6138PA  
600X600MM



HB6308  
600X600MM



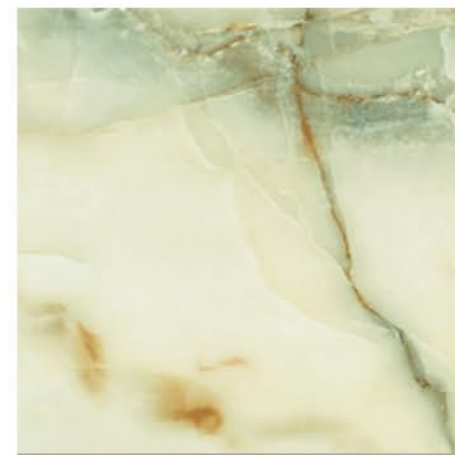
HRL8905  
800X800MM



HRL8903  
800X800MM



HRL8872  
800X800MM



HB6268  
600X600MM



HB6205  
600X600MM



HB6312  
600X600MM



HB6298  
600X600MM



HS624GN  
600X600MM



HS676GN  
600X600MM



HS672GN HS872GN  
600X600MM 800X800MM



HS609GN HS809GN  
600X600MM 800X800MM



HS607GN HS807GN  
600X600MM 800X800MM



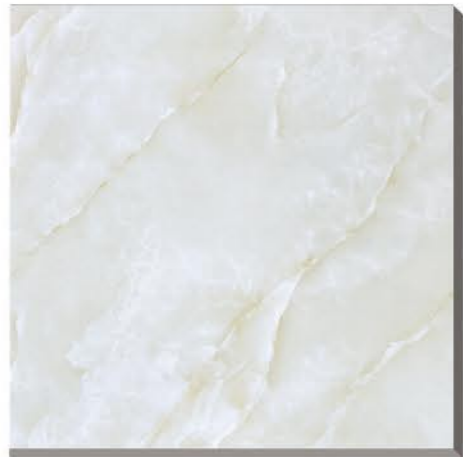
HB6209  
600X600MM



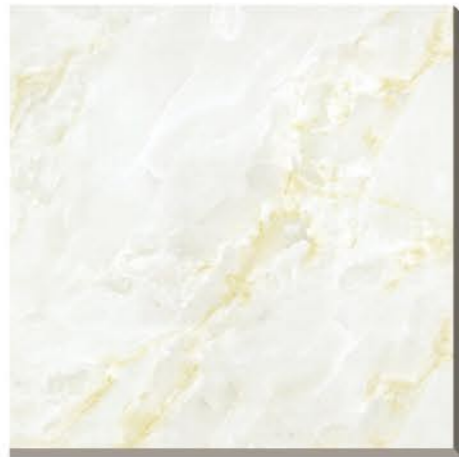
HB6207  
600X600MM



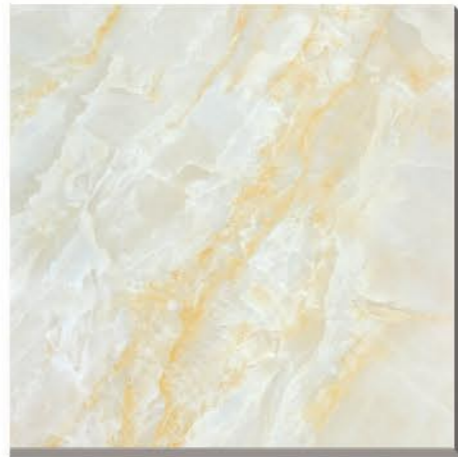
HB6204  
600X600MM



HS627GN HS827GN  
600X600MM 800X800MM



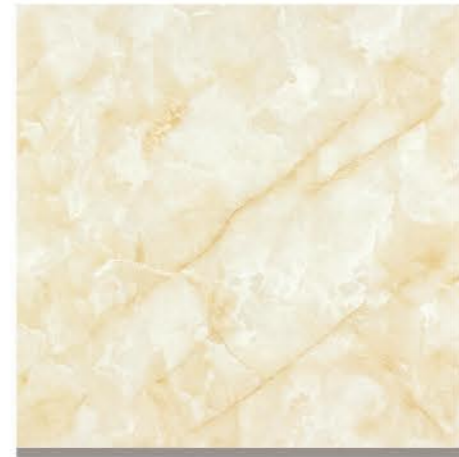
HS625GN HS825GN  
600X600MM 800X800MM



HS603GN HS803GN  
600X600MM 800X800MM



HS634GN  
600X600MM



HS658GN HS858GN  
600X600MM 800X800MM



HS623GN HS823GN  
600X600MM 800X800MM



HS633GN  
600X600MM



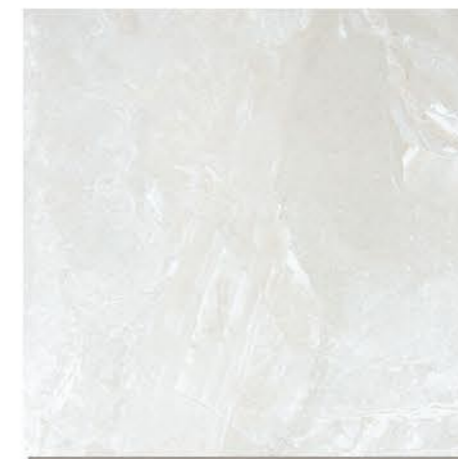
HS653GN HS853GN  
600X600MM 800X800MM



HS660GN HS860GN  
600X600MM 800X800MM



HB6254  
600X600MM



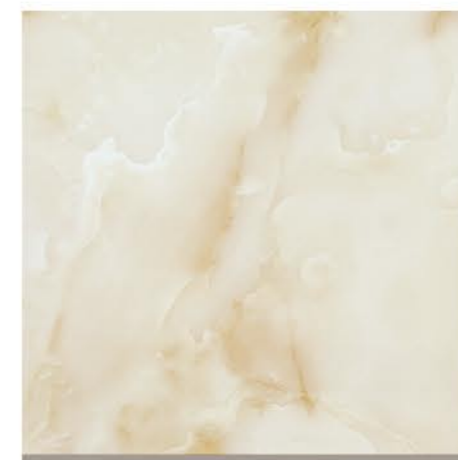
HB6251  
600X600MM



HB6304  
600X600MM



HB6271  
600X600MM



HS659GN  
600X600MM



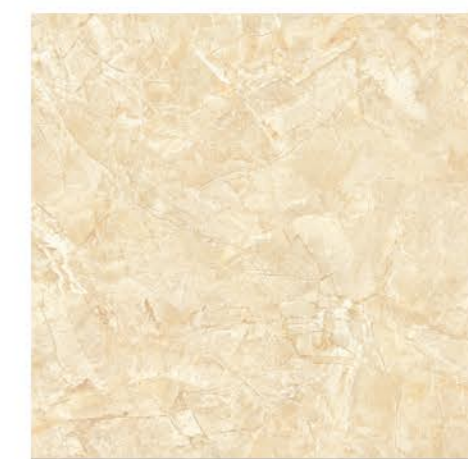
HS876GN  
800X800MM



HRL8868  
800X800MM



HRL8803  
800X800MM



HRL8886  
800X800MM



HB6297  
600x600mm



HB6389  
600x600mm



HB6384  
600x600mm







HYH6077PA  
600X600MM



HB6261  
600X600MM



HB6287  
600X600MM



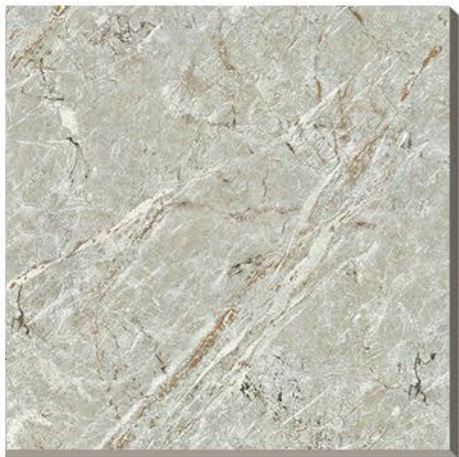
HB6323  
600X600MM



HB6358  
600X600MM



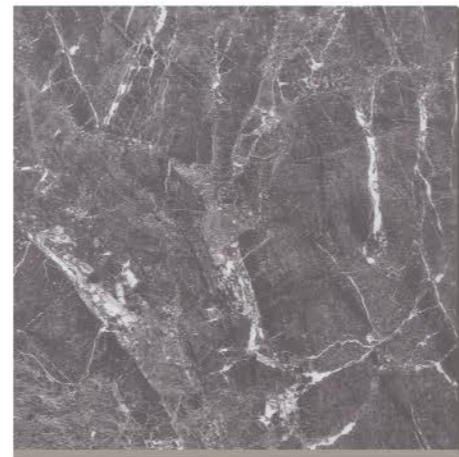
HB6403  
600X600MM



HB6309  
600X600MM



HS701GN  
600X600MM



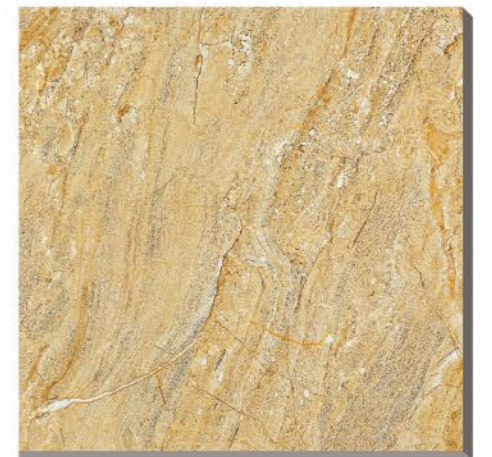
HS649GN  
600X600MM



HS612GN  
600X600MM



HB6368  
600X600MM



HS604GN  
600X600MM



HB6338  
600X600MM



HRL6655 HRL8855  
600X600MM 800X800MM



HB6379  
600X600MM



HB6301  
600X600MM



HS613GN  
600X600MM



HS632GN  
600X600MM



HRL8873  
800X800MM



HRL8875  
800X800MM



HRL8852  
800X800MM



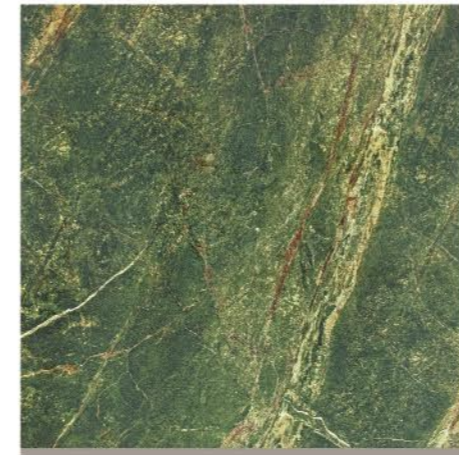
HRL8881  
800X800MM



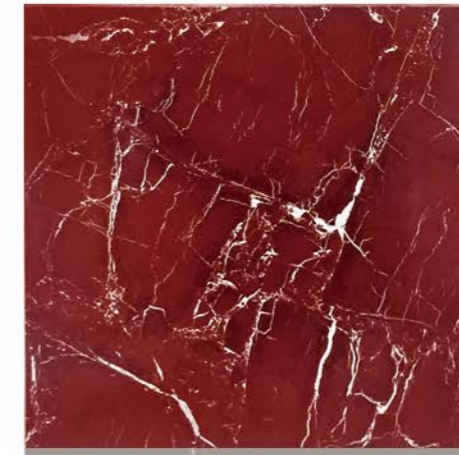
HRL8883  
800X800MM



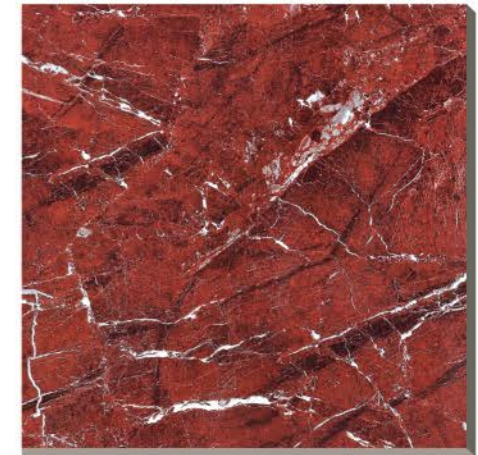
HRL8882  
800X800MM



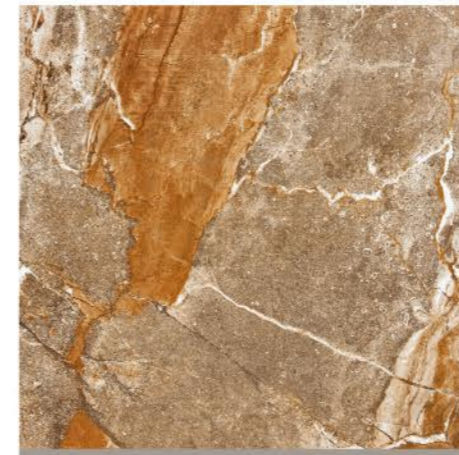
HS616GN  
600X600MM



HS650GN  
600X600MM



HS617GN HS817GN  
600X600MM 800X800MM



HS642GN  
600X600MM



HS618GN HS818GN  
600X600MM 800X800MM



HS668GN  
600X600MM



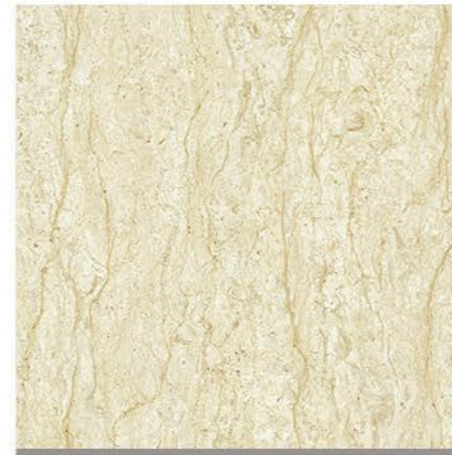
HYH6061PA  
600X600MM



HYH6070PA  
600X600MM



HB6267  
600X600MM



HB6297  
600X600MM



HB6233  
600X600MM



HB6201  
600X600MM



HYH6057PA  
600X600MM



HYH6055PA  
600X600MM



HYH6060PA  
600X600MM



HB6308  
600X600MM



HS700GN  
600X600MM



HS679GN  
600X600MM



HRL8802  
800X800MM



HRL8886  
800X800MM



HRL8885  
800X800MM



HRL8902  
800X800MM



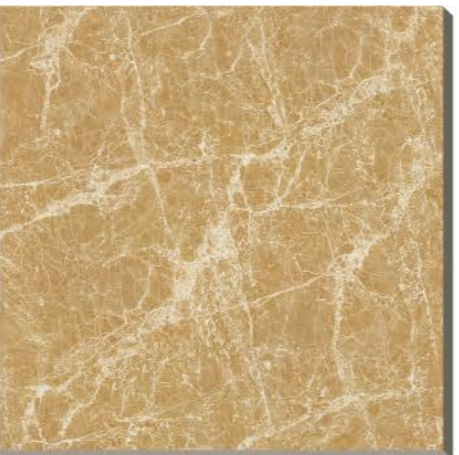
HB6261  
600X600MM



HB6265  
600X600MM



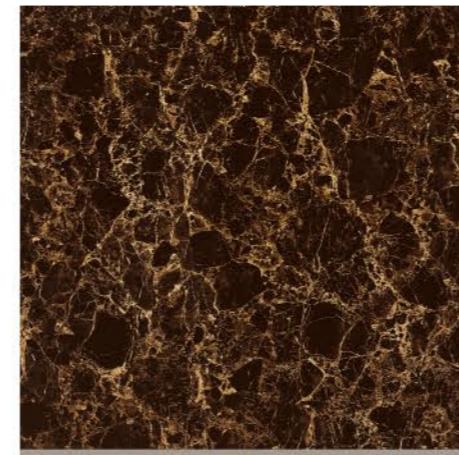
HB6263  
600X600MM



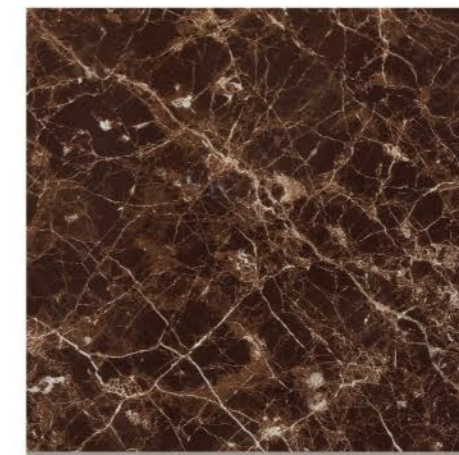
HS621GN  
600X600MM



HS640GN  
600X600MM



HS630GN  
600X600MM



HS830GN  
800X800MM



HS622GN  
600X600MM

HS822GN  
800X800MM



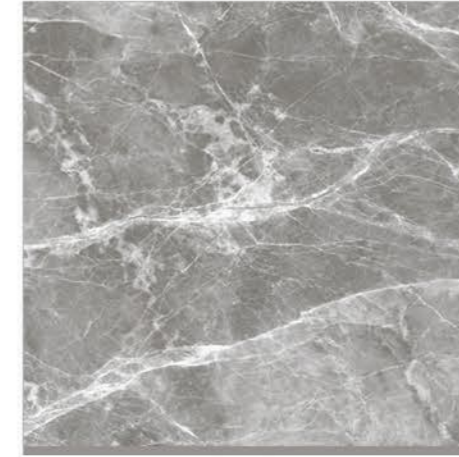
HYH672GN  
600X600MM



HYH872GN  
800X800MM



HYH6112PA  
600X600MM



HYH6080PA  
600X600MM



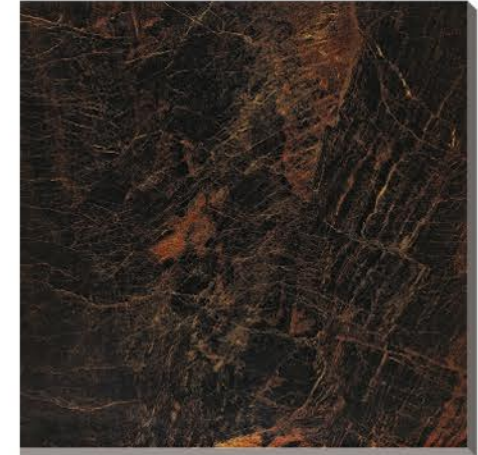
HYH6204PB  
600X600MM



HS619GN HS819GN  
600X600MM 800X800MM



HS696GN  
600X600MM



HS675GN HS875GN  
600X600MM 800X800MM



HS641GN HS841GN  
600X600MM 800X800MM



HS629GN HS829GN  
600X600MM 800X800MM



HS610GN HS810GN  
600X600MM 800X800MM



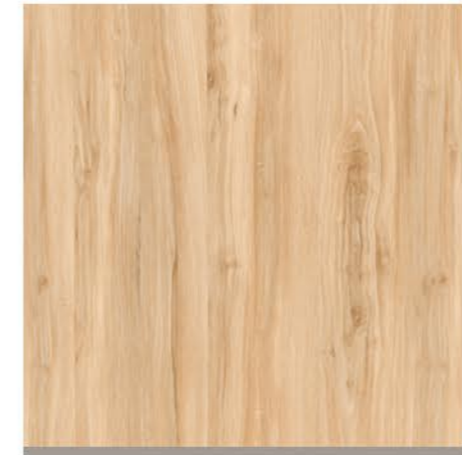
HB6403  
600X600MM



HB6211  
600X600MM



HRL8802  
600X600MM



HYH6046PA  
600X600MM



HYH6042PB  
800X800MM



HYH6047PC  
600X600MM



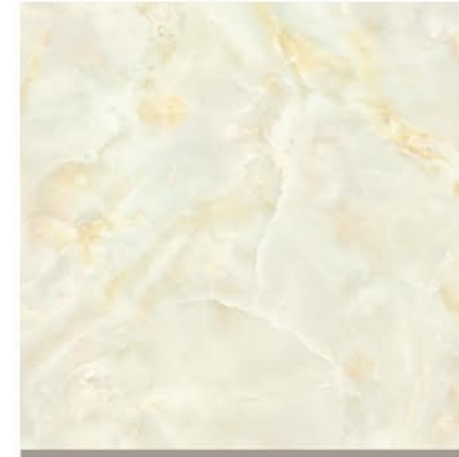
HB6217  
600X600MM



HS674GN  
600X600MM



HS635GN  
600X600MM



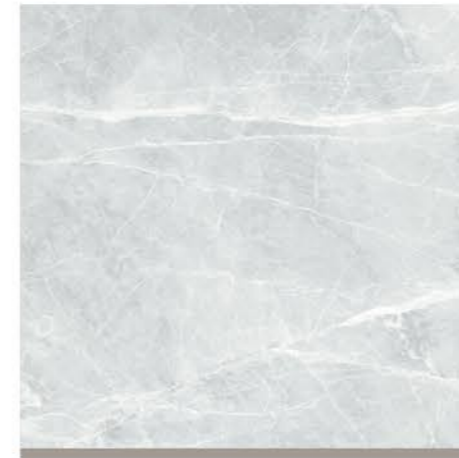
HM8908  
800X800MM



HRL8901  
800X800MM



HS638GN  
600X600MM



HYH6041PA  
600X600MM



HYH6187PA  
600X600MM



HB6303  
600X600MM



HYH6185PA  
600X600MM



HYH6186PA  
600X600MM



HYH6188PB  
600X600MM

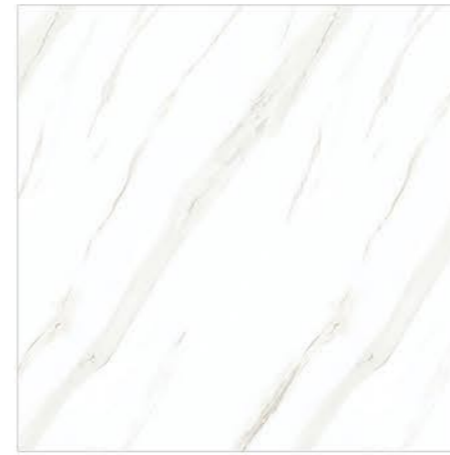




HB6452  
600X600MM



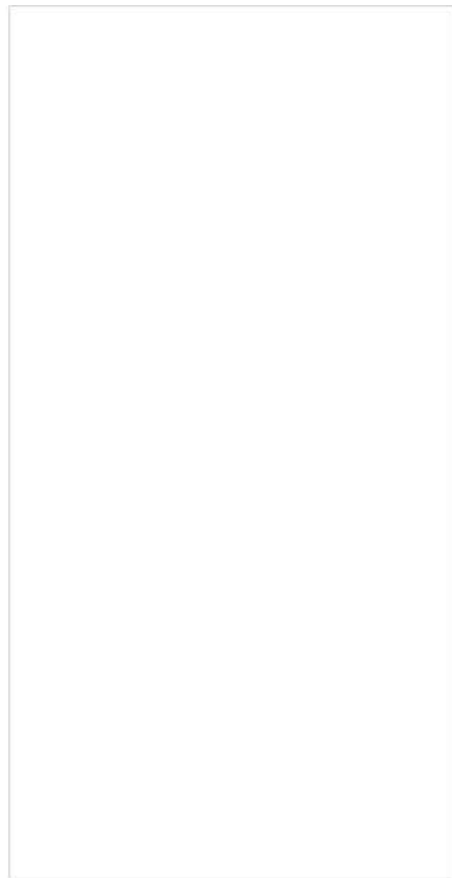
HB6433  
600X600MM



HYH603GN  
600X600MM



HB6368  
600X600MM



HB12000  
600X1200MM



HB12030  
600X1200MM



HB12001  
600X1200MM



HB12019A  
600X1200MM



HB12019B  
600X1200MM





HB12021  
600X1200MM



HB12022  
600X1200MM



HB12023A  
600X1200MM



HB12023B  
600X1200MM



HB12024A  
600X1200MM

HB12024B  
600X1200MM



HB12025  
600X1200MM



HB12026  
600X1200MM



HB12027A  
600X1200MM

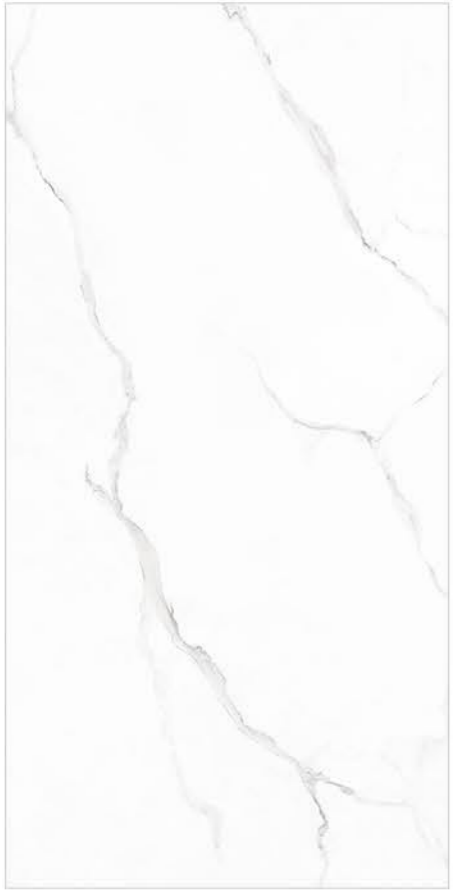
HB12027B  
600X1200MM



HHX01  
600X1200MM

HHX04  
600X1200MM





HHX21  
600X1200MM

HHX22  
600X1200MM

HHX23  
600X1200MM

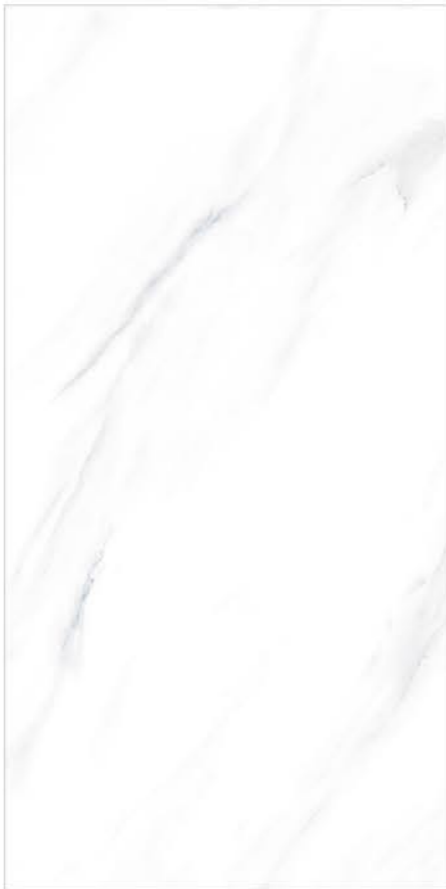
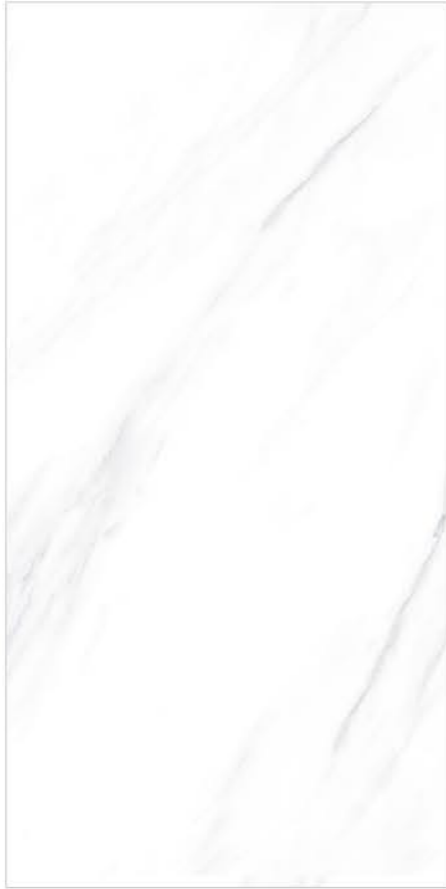
HHX06  
600X1200MM



HHX25  
600X1200MM

HHX26  
600X1200MM

HHX28  
600X1200MM



HHX60  
600X1200MM

HHX61  
600X1200MM

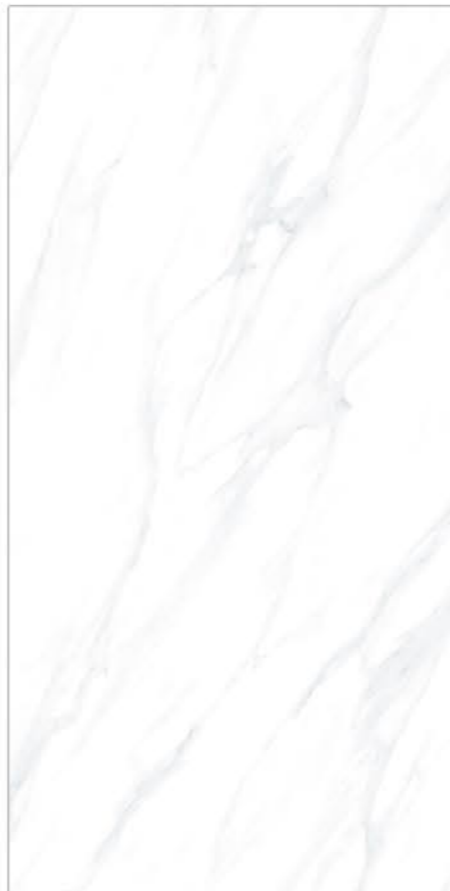
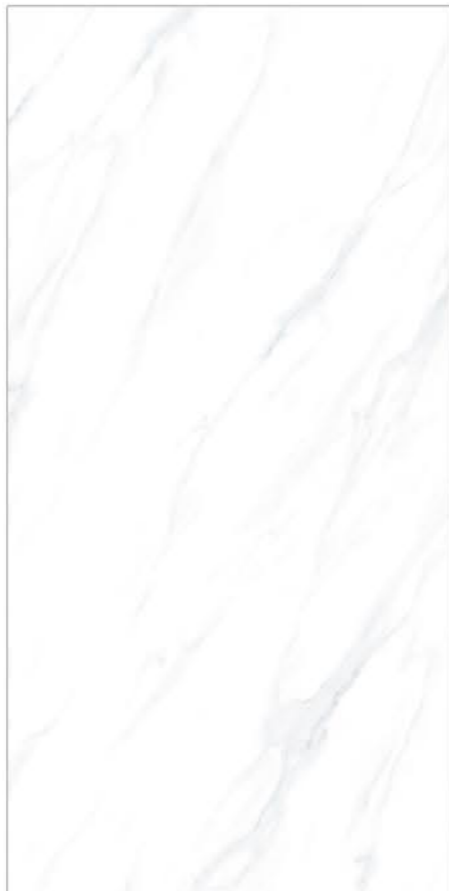
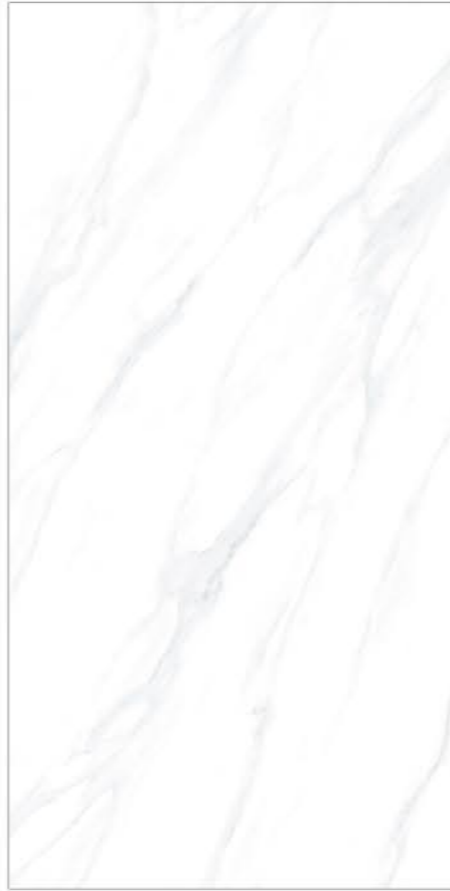
HHX66  
600X1200MM



HHX67  
600X1200MM

HHX68  
600X1200MM

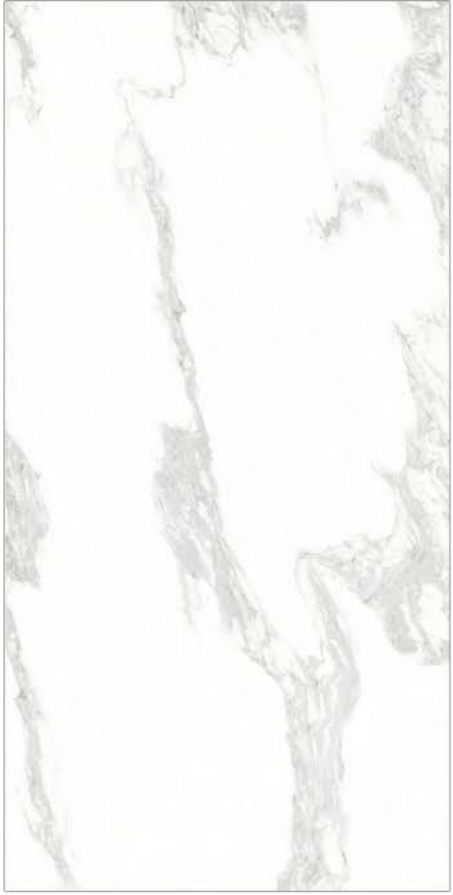




HB918002  
900X1800MM

HB918003  
900X1800MM

HB918004  
900X1800MM



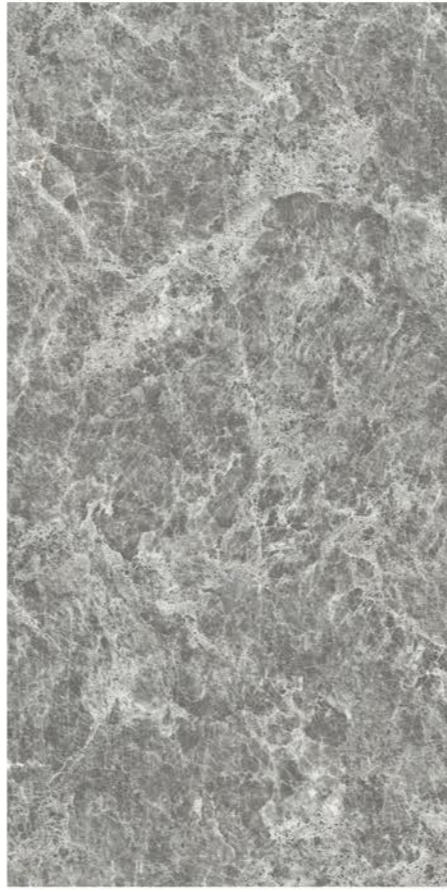
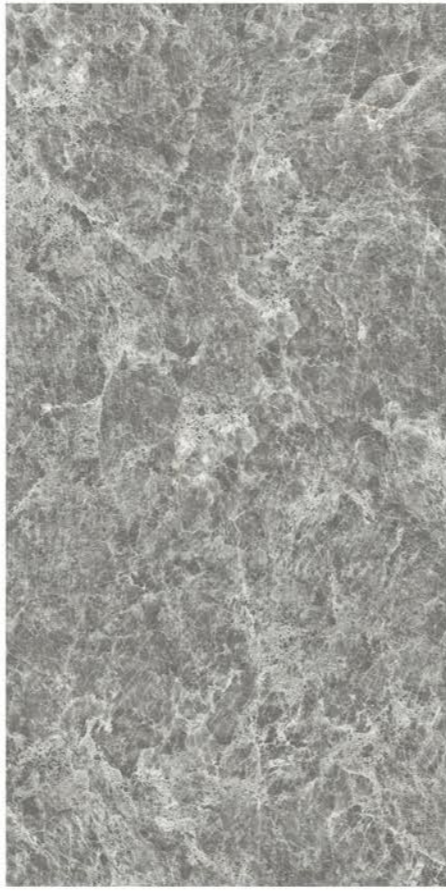
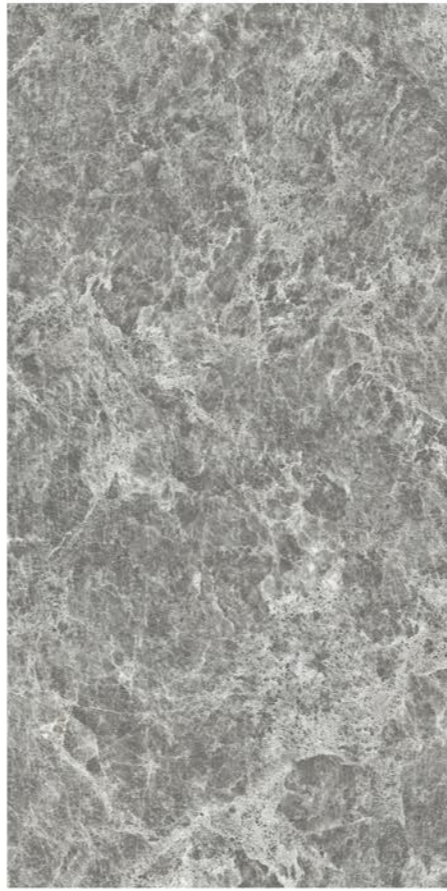
HB918005  
900X1800MM



HB918006  
900X1800MM



HB918007  
900X1800MM



HB918008  
900X1800MM

HB918009  
900X1800MM

HB918010  
900X1800MM



HB918011  
900X1800MM



HB918012  
900X1800MM



HB918013  
900X1800MM





HB918014  
900X1800MM



HB918015  
900X1800MM



1200X2400MM



HP13601



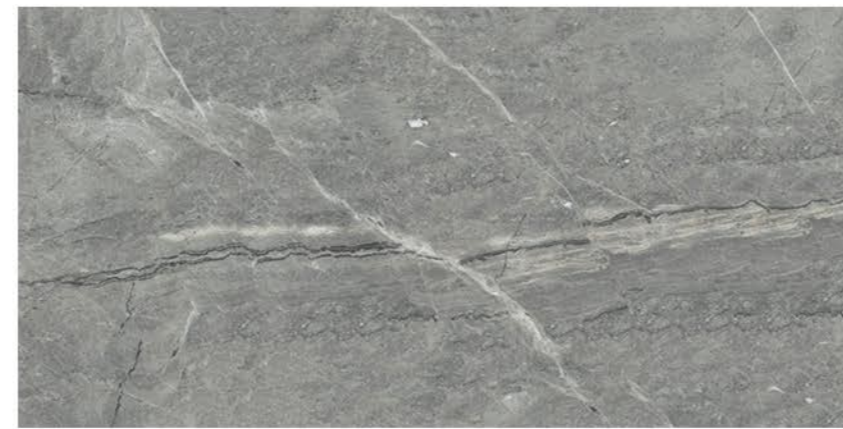
HP13602



HP13608



HP13605



HP13603



HP13611



HP13610

# Factory view



# Packing and loading container



## 抛光砖铺贴方法

### 一、铺贴前的准备工作

- 1、首先选择有资质的熟练施工队，并把施工要求向施工方详细解释，以免由于施工的问题影响铺贴效果。
- 2、按设计要求、根据瓷砖编号、花色图案铺贴，如无规则图案的产品应根据砖底箭头方向铺贴。
- 3、产品若有任何不良状况请立刻通知本公司处理，一经铺贴，恕难负责。

### Preparation Before Construction

1. Select qualified and skillful construction team and explain the requirements, in details to avoid destroying the effect as a result of wrong construction.
2. Follow the requirements of the design, construct the tiles according to the item NO., patterns and varieties, construct the irregular tiles according to arrow direction on the back of the tiles.
3. Please immediately notify our company in case there's any defect to the products. We undertake no responsibilities after construction.

### 二、施工时应符合以下规定

- 1、采用325#普通硅酸盐水泥干铺，水泥沙的体积比取：1：4-1：6之间，混合过程中水泥沙要拌均匀，结层厚度为20mm-35mm。
- 2、结合层与瓷砖应平整，用细鱼线打十字线找准水平。
- 3、铺贴时瓷砖的表面应保持洁净、平整、镶嵌正确，在调整砖面时用的橡胶必须用布包裹，防止橡胶沾在砖面；在用槌敲击砖时须120X400X12mm的干净木板隔开，避免槌直接撞击砖面而产生断裂或破损，铺贴过程中遵循设计要求，当设计未作留缝要求时，一般拼缝宽度应控制在2-3mm为佳。
- 4、瓷砖面层铺设后，其砖表面应加以保护，待结合层的水泥砂浆强度达到要求后方可用滑石粉除蜡进行表面清洁，清洁时最好选择专业的保洁队，在除蜡后用干净的棉布清理地面的粉尘，（切忌用湿润布拖擦砖面，避免污垢和水粘在砖表面难以清洗），然后再打蜡，建议每月保养打蜡一次，以保持产品的光泽度。

### The Construction Shall Meet the Following Regulations

1. Apply 325# ordinary portland cement for dry construction, the proportion of cement and sands shall range 1:4-1:6, completely mix the above material to form a layer in thickness ranging 20mm-35mm.
2. The connective layer and tiles shall be even, level the with crossing lines.
3. The surface of the tiles shall be clean and even, correctly construct the tiles, cover the rubber hammer with fabric when adjusting the tiles, otherwise, the rubber may possibly adhere on the tiles; isolate the tiles and hammer with 120X400X12mm clean wooden board when knocking, do not directly knock the tiles with hammer, otherwise the tiles may crack or break. Follow the requirements of design, if the design doesn't require to remain gap, it is recommended to control the gaps with 2-3mm.
4. After construction, the surface of the tiles shall be well protected, clean the surface with talcum powder after the strength of the cement mortar reaches the requirement, it is better to ask professional to cleaning workers to clean the tiles, after removing the wax on the tiles, please clean the dust on the floor with clean cotton cloth, (do not wipe the tiles with cloth, otherwise, the dirt may remain on the tiles), then polish the tiles, it is suggested to polish the tiles once every month thus remaining the glossiness of the products.

污垢类型 TYPE OF STAIN	清洁剂 CLEANING AGENT
日常清洁 Daily cleaning	洗洁精、肥皂水 Detergent, soap water
茶水、咖啡、冰淇淋、油脂、啤酒 tea, coffee, ice cream, grease, beer	纯碱溶液 Pure alkali solution
沉淀物、铁锈、灰浆 Sediment, iron rust, plaster	硫酸或盐酸溶液 Sulphuric acid or hydrochloric acid solution
油漆、绘图笔 paint, drawing pen	松节水、丙酮 Turpentine, acetone
酱油、醋、碳末 Sauce, vinegar, charcoal ash	酸或碱溶液 Acid or alkali solution
墨水 Ink	草酸 Ethanedioic acid
泥水 Mud water	亚麻子油 Linolenic acid

## 高度安全健康建材

**耐污染** 经1200摄氏度以上高温煅烧及特殊处理，使产品结构细密，吸水率低，砖面毛孔小，污渍难以渗入。

**防静电** 产品有去除静电作用，适用于任何有防静电要求场所的地墙装饰。

**低辐射** 坯体材料不含放射性物质，经国家建材测试中心检测，符合GB6566-2001标准并达到A类要求，其使用不受限制，属绿色建材产品。

**高耐磨** 坯体经数千吨压机压制，再高温长时间烧炼，使产品硬度超过天然石材，而且防火耐酸碱。

### High Degree Safety And Health constructional Materials

**pollution resistance**-After the high temperature calcinations of 1200°C, the product has low water absorption and the pores of the surface are extremely small preventing the stains from penetrating.

**Anti-electrostatics**-The product has the anti-electrostatics function and is applicable to the wall and floor decorations where anti electrostatics is required.

**Radiation-free**-The body does not contain radioactive radon, and according to the test done by the national construction material testing center, the product does not contain the radioactive element.

**High grinding durability** The body has been pressed under thousands of tons, and has also been calcined under high temperature, durability surpasses natural stones, and also with functions of fire-proofing and resistance to acid and alkali.

## 抛光砖技术标准 Technical Standard

	产品执行标准 THE PRODUCT CARRY OUTS THE STANDARD	标准要求 STANDARD REQUEST	欧洲标准 EUROPEAN STANDARD	HANSE 翰斯
吸水率 Water absorption	GB/T4100.1-1999	≤0.5%	≤0.5%	≤0.1%
破坏强度 Breaking strength 断裂模数 Rupture modulus	GB/T4100.1-1999	≥1300N ≥35MPa	≥27MPa	≥1800N ≥38MPa
长度 Length	GB/T4100.1-1999	±1.0mm	±0.6%	±0.1%
宽度 Width	GB/T4100.1-1999	±1.0mm	±0.6%	±0.1%
厚度 Thickness	GB/T4100.1-1999	±5.0mm	±5%	±3%
表面平整度 Surface roughness	GB/T4100.1-1999	±0.2%	±0.5%	±0.15%
边直度 Edge straightness	GB/T4100.1-1999	±0.2%	±0.5%	±0.15%
直角度 Straight angle	GB/T4100.1-1999	±0.2%	±0.6%	±0.15%
耐磨度 Wearing strength	GB/T4100.1-1999	≤175mm <sup>3</sup>	<205mm <sup>3</sup>	≤160mm <sup>3</sup>
线性热膨胀系数 Linear thermal expansion coefficient	GB/T4100.1-1999		<9*10 <sup>-6</sup> K <sup>-1</sup>	<7*10 <sup>-6</sup> K <sup>-1</sup>
热振性 Thermal vibratiliy	GB/T4100.1-1999	符合GB/T4100.1-1999 标准要求	认可	符合GB/T4100.1-1999 标准要求
抗冻性 Frost resisting property	GB/T4100.1-1999	符合GB/T4100.1-1999 标准要求	同EN176	符合GB/T4100.1-1999 标准要求
光泽度 Glossiness	GB/T4100.1-1999	≥55		>60
放射性 Radioactivity	GB6566-2001.A类 GB6566-2001.A category	L <sub>Ra</sub> ≤1I <sub>r</sub> ≤1.3		L <sub>Ra</sub> ≤0.4I <sub>r</sub> ≤0.8