



思嘉公众号



思嘉小程序

思嘉集团
SIJIA GROUP
股票代码 HK01863

S1 石纹



Ideas of great future
STONE SERIES
Luxury Vinyl Tile 2020

FLOR



思嘉超能芯碳晶石地板符合欧美国家环保和技术要求
Sijia Super-core Carbonite Flooring meets the environmental protection and technical requirements of European and American countries

通过欧盟CE、美国Floorscore、法国A+、德国AgBB、RoHS2.0、REACH法则等环保认证；
 产品质量通过国际标准ISO 10582、欧盟标准EN 649、EN 13329、美国标准ASTM F1066、ASTM F1700、国家标准GB/T 4085认证；
 阻燃通过EN 13501、ASTM E648、GB/T 8624认证均达到难燃B1级；
 消音通过ISO 140-8、ASTM E492、ASTM E989-06等测试， Δ IIC最大可达到19dB；通过EN 14372、CA 65无邻苯6P测试；
 防霉抗菌通过ASTM G21测试达到0级。

思嘉也曾先后荣获国家火炬计划重点高新技术企业、高新技术企业、中国守合同重信用企业、福建省创新型企业、福建省知识产权优势企业、福建省省级企业技术中心等多项殊荣，获得中国驰名商标、福建省著名品牌等称号，部分产品入选国家火炬计划项目、福建省政府采购目录、福建省优秀新产品等，公司业务遍及全球100多个国家和地区。

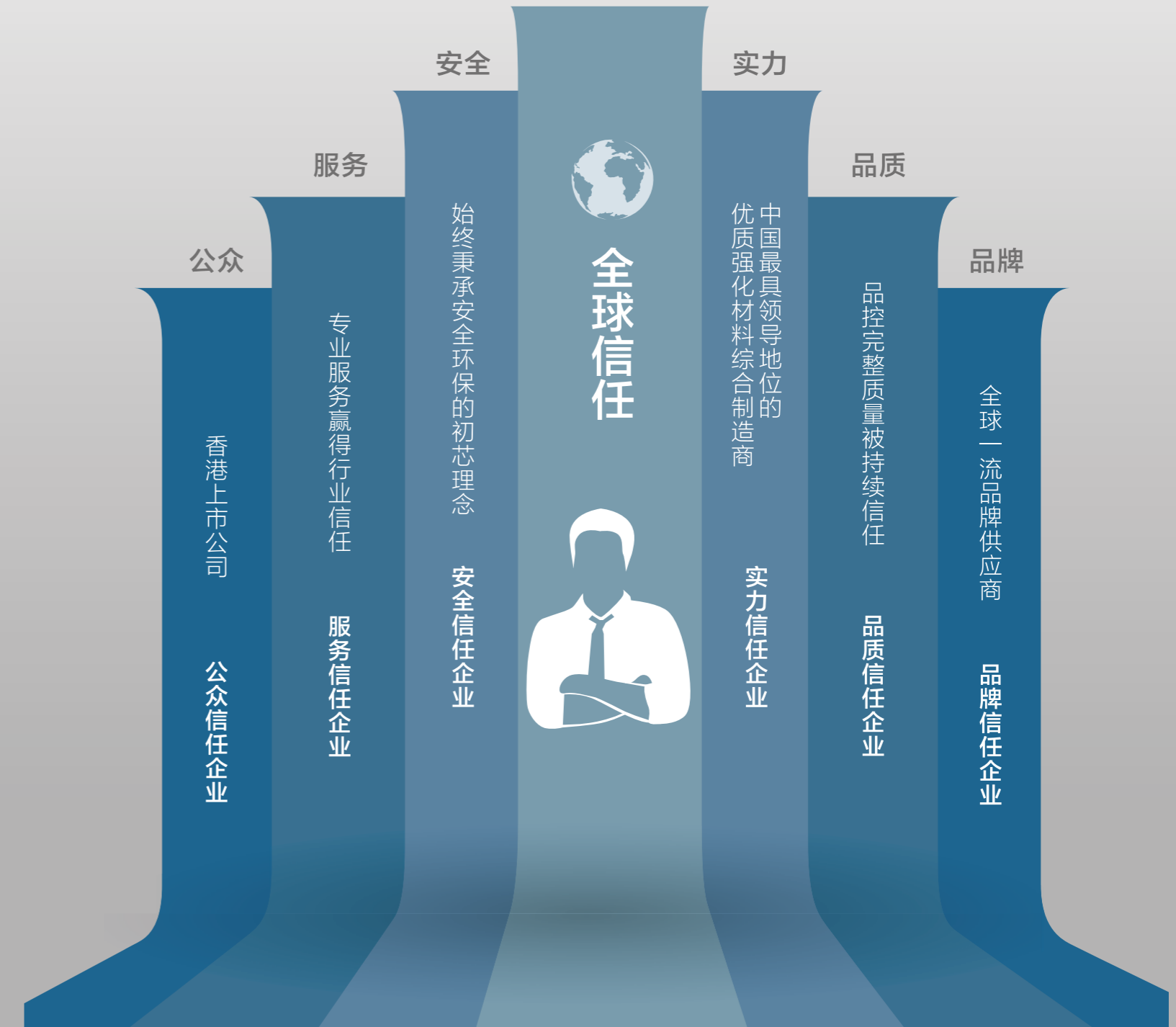
思嘉专注于产品、技术及工艺的持续创新，始终坚持“质量第一、客户至上”的经营理念，严格按照ISO认证体系运行，建立了从原辅材料进厂、工艺配方、在线品质监控到成品出厂全过程的质量保证体系，凭借强大的研发能力及先进的技术工艺在同行中脱颖而出，获得百余项国家专利，产品技术达国际先进水平。

Sijia focus on products, technology and process of continuous innovation, and always adhere to the "quality first, customer first" business philosophy, in strict accordance with ISO certification system, established quality assurance system which from raw materials into the factory, the craft formula, the online quality monitoring to the whole process of finished products, with strong research and development capabilities and advanced technology in the peer stand out, obtained more than hundreds of national patents, part of the product technology reached the international advanced level.



厚德载物 值得信任

6T

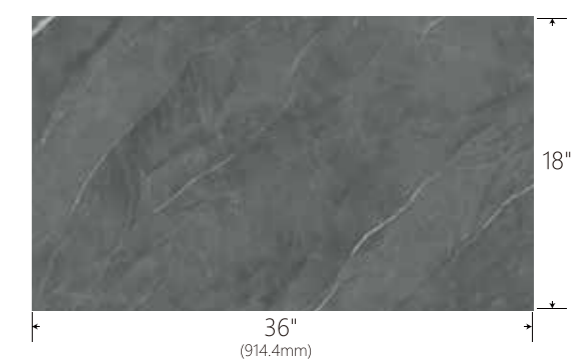




■: 2.0mm ■: 0.20mm Ⓢ SK压纹

MLM2020-006

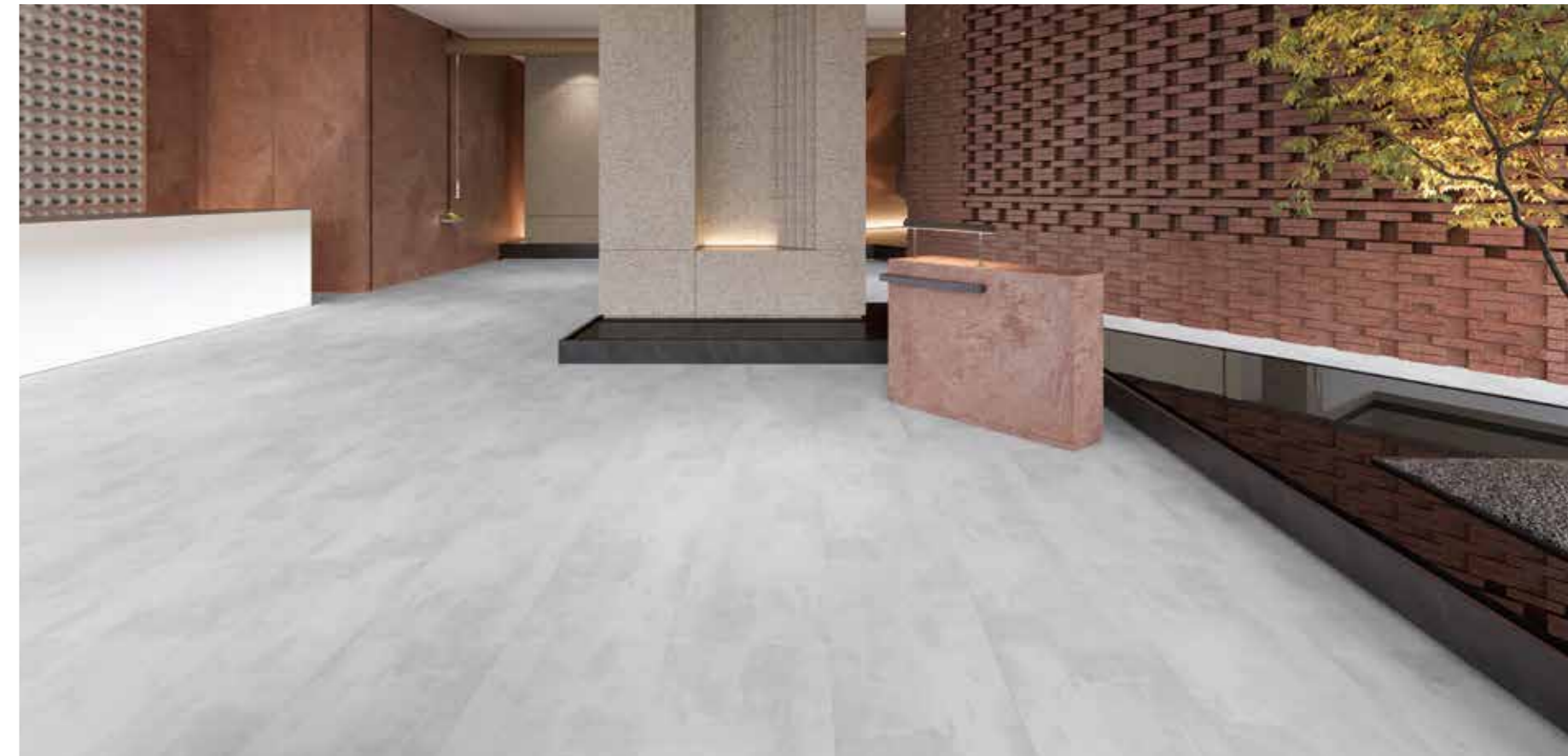
□ 18" x 36" (457.2mmx914.4mm)



■: 2.0mm ■: 0.20mm Ⓢ NSL压纹

MLM2020-032

□ 18" x 36" (457.2mmx914.4mm)



■ 2.0mm ■ 0.20mm SK压纹

MLM2020-017

□ 18" x 36" (457.2mmx914.4mm)



■ 2.0mm ■ 0.20mm SK压纹

MLM2020-023

□ 18" x 36" (457.2mmx914.4mm)



■ 2.0mm ■ 0.20mm SK压纹

MLM2020-024

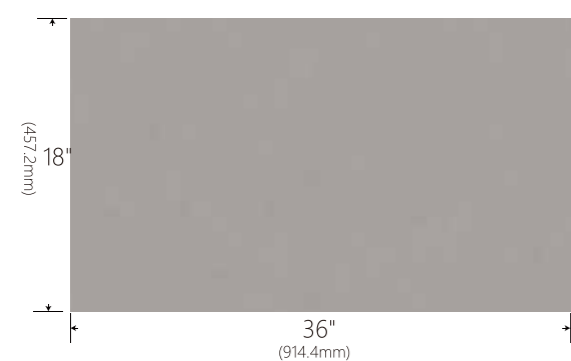
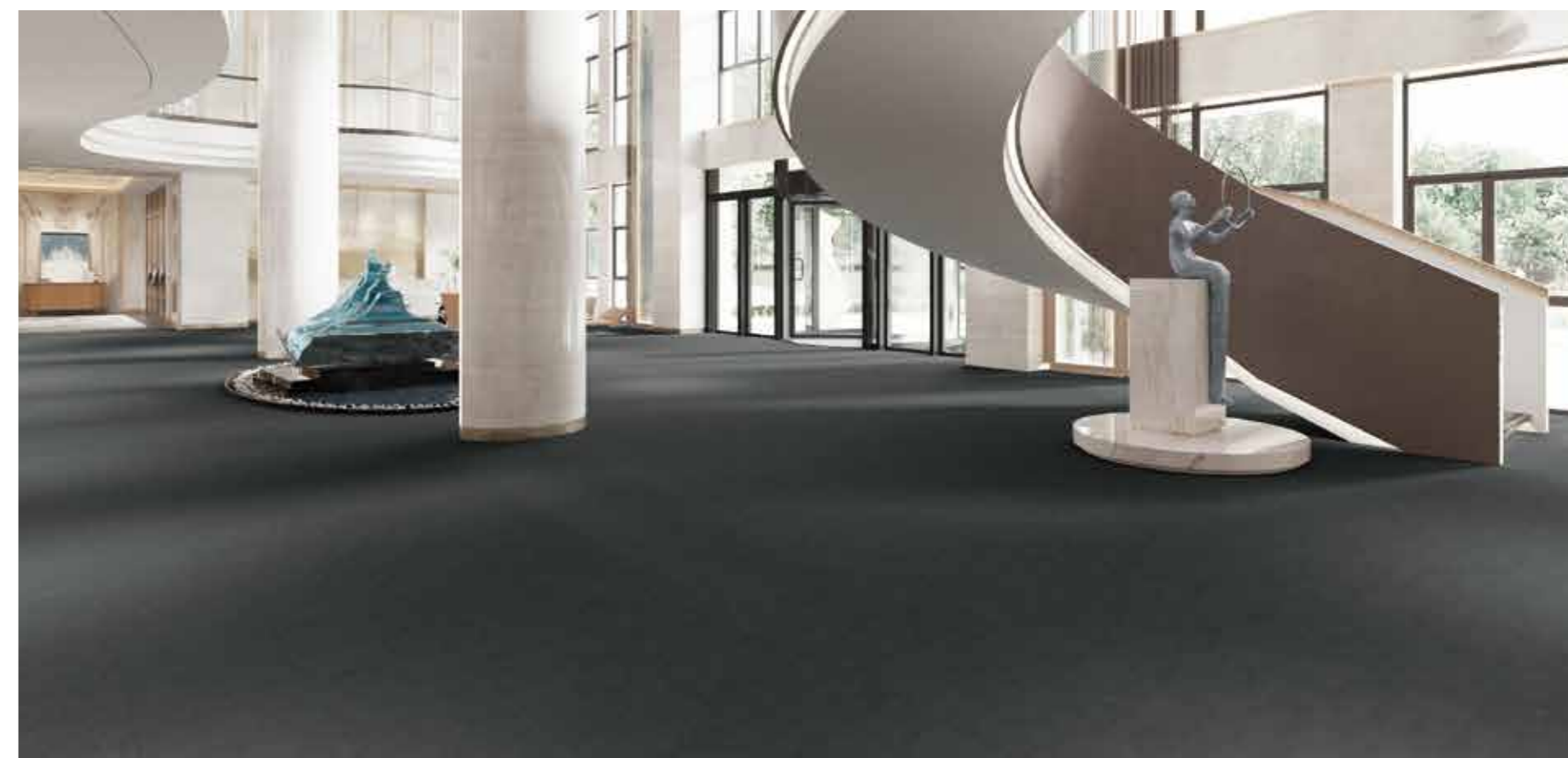
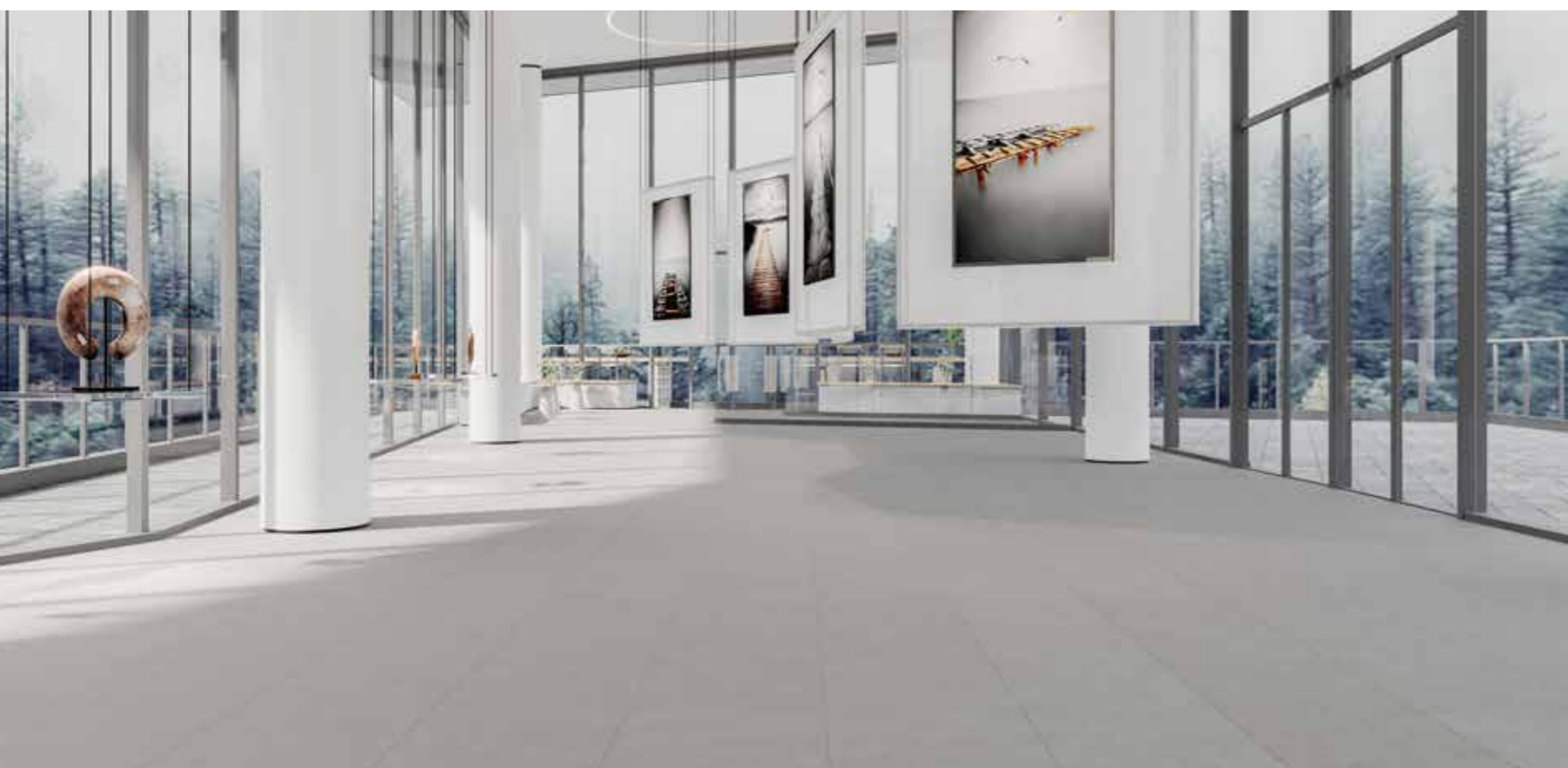
□ 18" x 36" (457.2mmx914.4mm)



■ 2.0mm ■ 0.20mm SK压纹

MLM2020-025

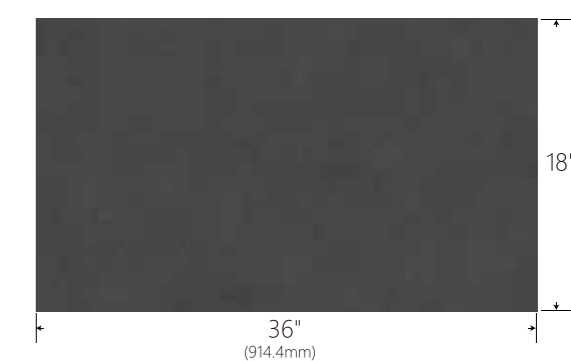
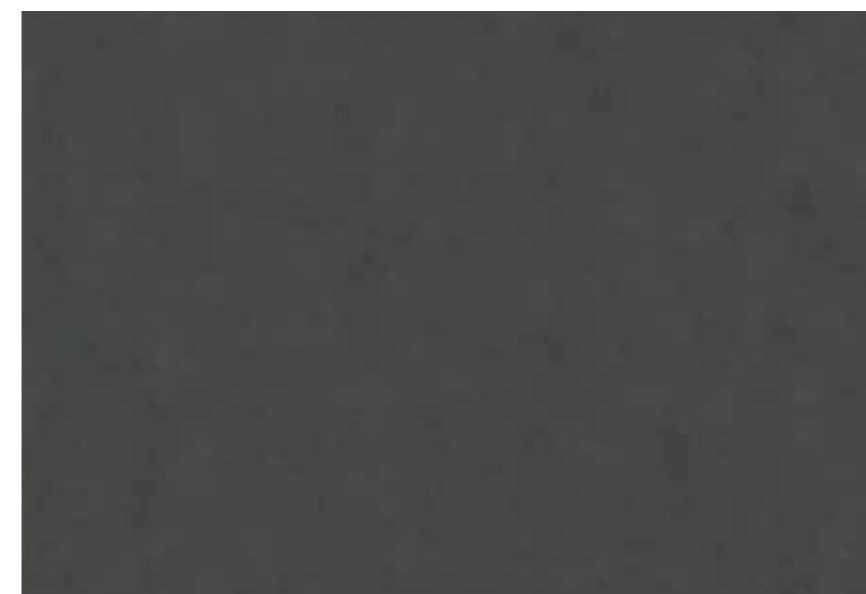
□ 18" x 36" (457.2mmx914.4mm)



■ 2.0mm ■ 0.20mm SK压纹

MLM2020-028

□ 18" x 36" (457.2mmx914.4mm)



■ 2.0mm ■ 0.20mm SK压纹

MLM2020-029

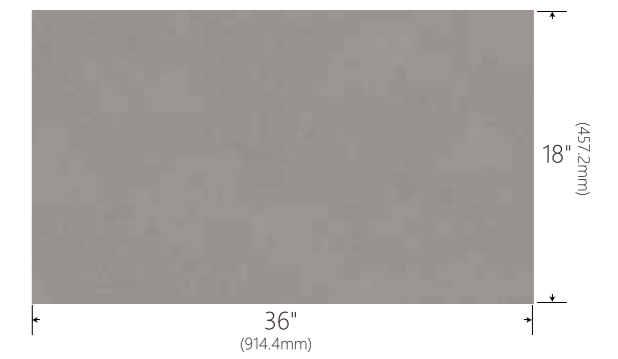
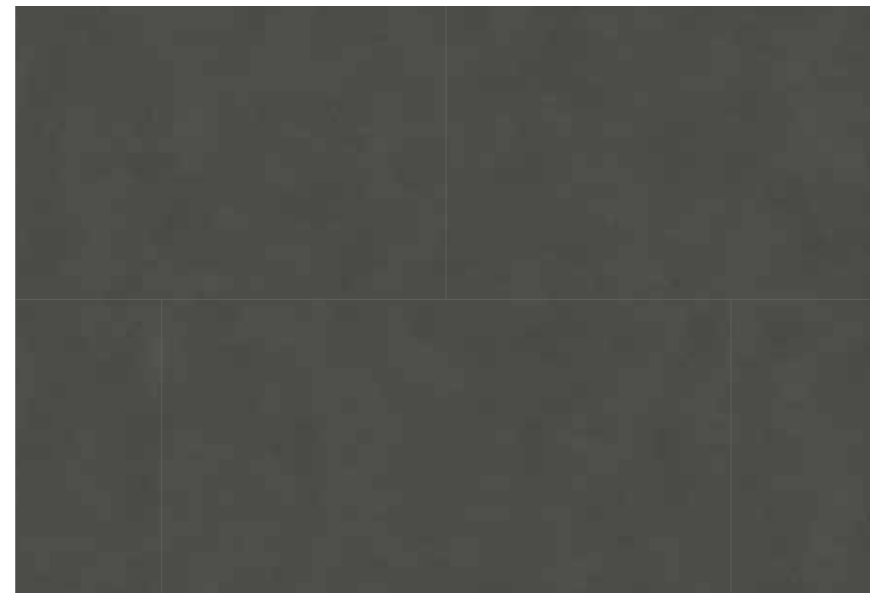
□ 18" x 36" (457.2mmx914.4mm)



■ 2.0mm ■ 0.20mm SK压纹

MLM2020-030

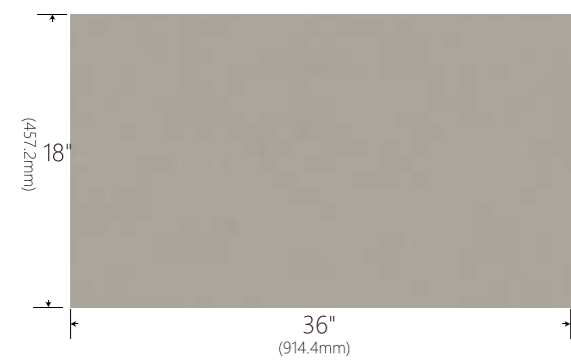
□ 18" x 36" (457.2mmx914.4mm)



■ 2.0mm ■ 0.20mm SK压纹

MLM2020-031

□ 18" x 36" (457.2mmx914.4mm)



■ 2.0mm ■: 0.20mm SK压纹

MLM2020-026

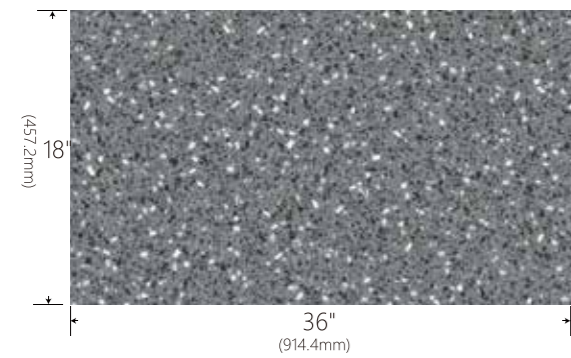
□ 18" x 36" (457.2mmx914.4mm)



■ 2.0mm ■: 0.20mm SK压纹

MLM2020-027

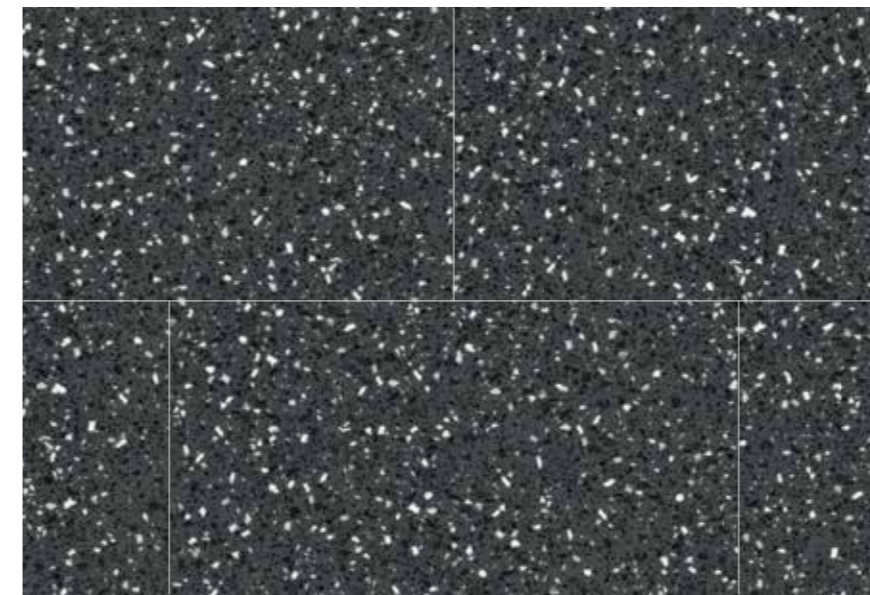
□ 18" x 36" (457.2mmx914.4mm)



■ 2.0mm ■: 0.20mm SK压纹

MLM2020-033

□ 18" x 36" (457.2mmx914.4mm)



■ 2.0mm ■: 0.20mm SK压纹

MLM2020-034

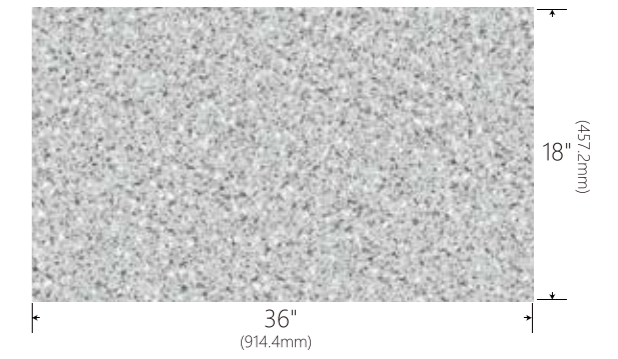
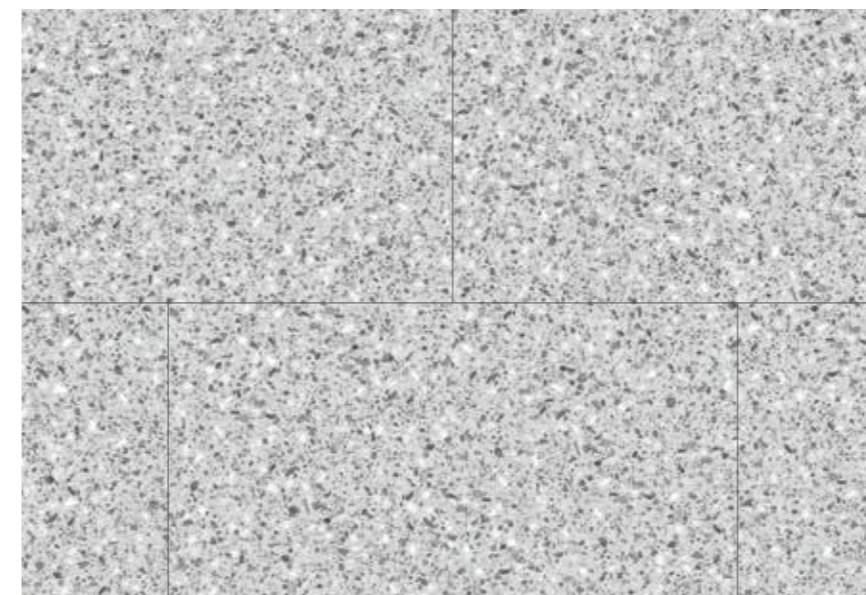
□ 18" x 36" (457.2mmx914.4mm)



■ 2.0mm ■ 0.20mm SK压纹

MLM2020-020

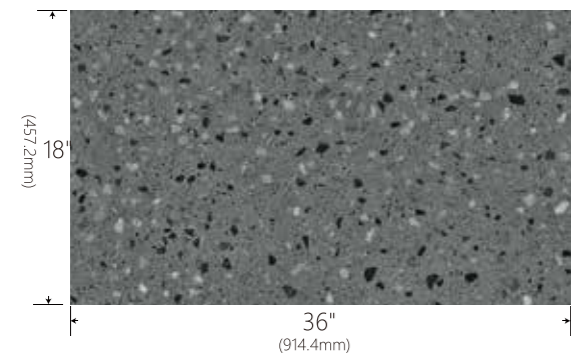
□ 18" x 36" (457.2mmx914.4mm)



■ 2.0mm ■ 0.20mm SK压纹

MLM2020-019

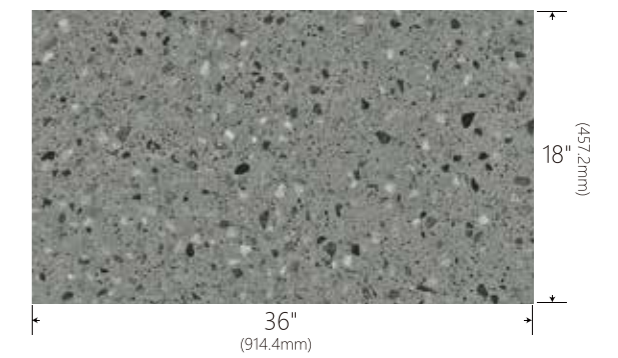
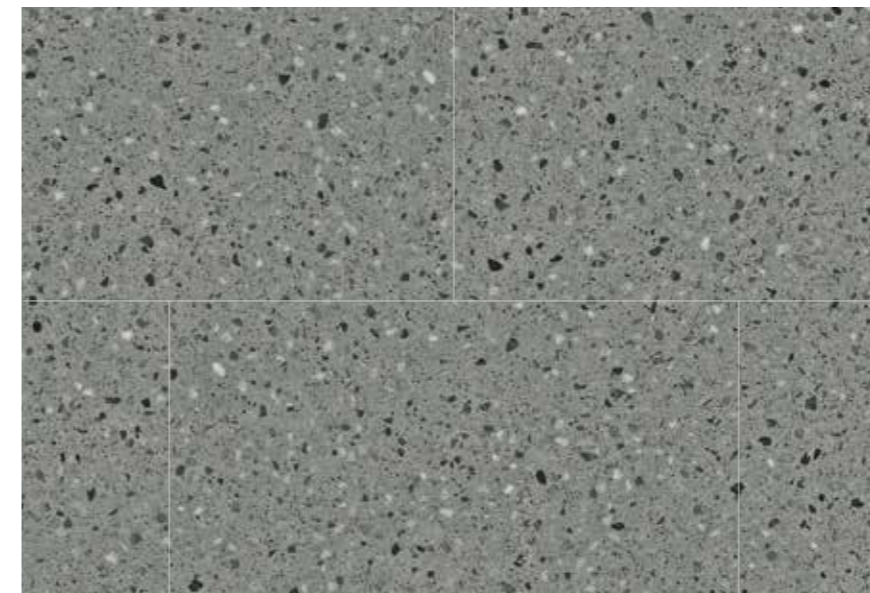
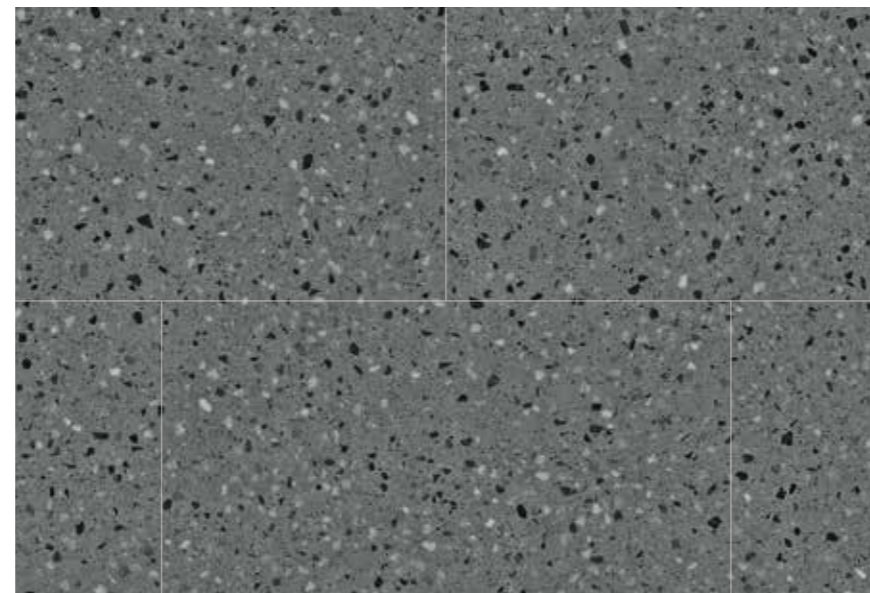
□ 18" x 36" (457.2mmx914.4mm)



■ 2.0mm ■: 0.20mm SK压纹

MLM2020-022

□ 18" x 36" (457.2mmx914.4mm)



■ 2.0mm ■: 0.20mm SK压纹

MLM2020-021

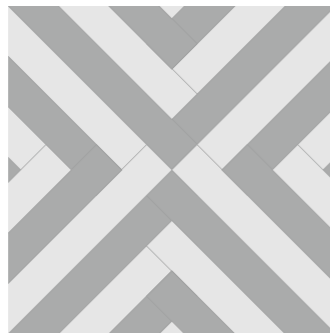
□ 18" x 36" (457.2mmx914.4mm)

运用地板的拼贴方向、色调、纹理组合成不同风格的空间形态

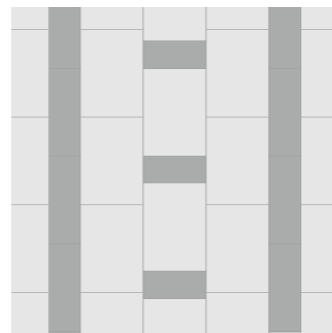
借由拼花效果可无形中分隔出空间感,或者使用(不同色调、不同纹理)来强调或突显出的立体感,甚至善用地板的铺贴方向也可以创造出不同的空间氛围,千变万化皆在足下



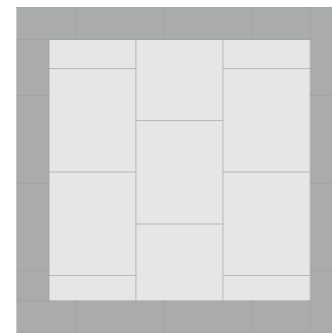
渐层斜贴拼花



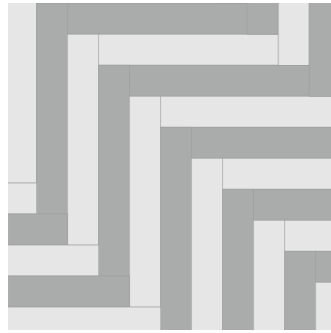
立体简约拼花



日式滚边拼花



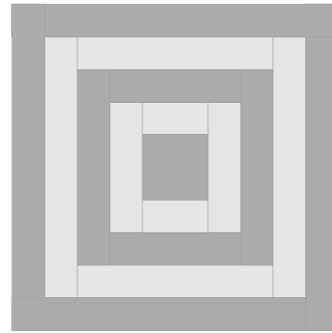
极简风格滚边



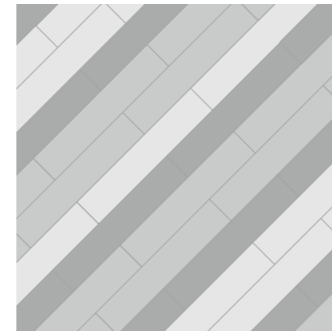
双色人字拼花



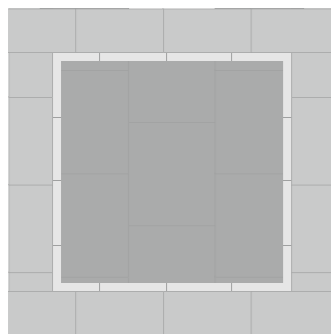
几何印象拼花



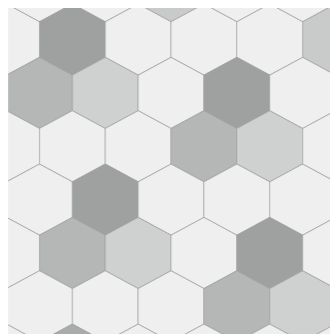
方框艺术拼花



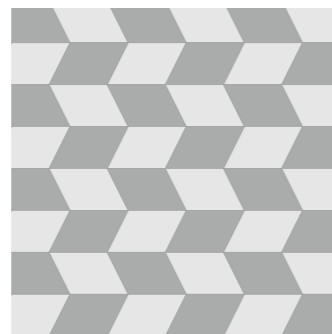
花式跳色斜贴



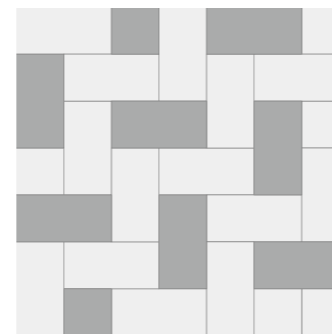
欧式多层拼花



六边形拼花



菱形拼花



花样拼法

拼贴方向效果大不同

直向: 有延伸、延长的视觉效果,适用于廊道或狭长行形空间。
 横向: 营造较平实、温和的空间感,适用于格局较方正的空间。
 斜贴: 扩大空间感,强调地面的效果,适用于不规则状的空间。

配色有学问

纯色调: 以单色系作为空间基调,强调简约大方的陪衬饰材。
 同色调: 以同色系之深浅色调搭配出渐层感,空间协调性较高
 异色调: 用不同色系强调出高亮度、对比强烈的视觉震撼。

产品技术参数

类别 Category	标准Standard	思嘉超能芯地板 SIJIA super-core flooring	
Length 长度	ISO 10582:2017 GB/T 4085:2015	914.4mm	Value: ±0.30mm 规格值: ±0.30mm
Width 宽度	ISO 10582:2017 GB/T 4085:2015	457.2mm	Value: ±0.15mm 规格值: ±0.15mm
Total Thickness 总厚度	ISO 10582:2017 GB/T 4085:2015	2.0 mm	±0.10mm
Wear layer 耐磨层厚度	ISO 10582:2017 GB/T 4085:2015	±0.02mm	
Mass per unit area 单位面积重量	ISO 10582:2017 GB/T 4085:2015	Value: ±5% 规格值: ±5%	
Classification 使用等级	ISO 10582:2017 GB/T 4085:2015	22/31	
Peel resistance 剥离强度	ISO 10582:2017 GB/T 4085:2015	≥1.0KN/m	
Curling after 80°C/6H 高温翘曲	ISO 10582:2017 GB/T 4085:2015	≤1.2mm	
Dimensional stability after 80°C/6H 尺寸稳定性	ISO 10582:2017 GB/T 4085:2015	≤0.12%	
Residual Indentation 残余凹陷	ISO 10582:2017 GB/T 4085:2015	≤0.10mmss	
Slip Resistance 防滑性能	ISO 4918:2016 GB/T 38142:2019	R9	
Flexibility 柔韧度	ISO 10582:2017 GB/T 4085:2015	Pass a cylinder with the diameter of 20mm 通过直径为20mm的圆柱体测试	
Abrasion group 耐磨等级	ISO 10582:2017 GB/T 4085:2015	GroupT T级	
Chemical Resistance 抗化学品腐蚀性	ISO 10582:2017 GB/T 4085:2015	Pass 通过	
tLight fastness 色牢度	ISO 10582:2017 GB/T 4085:2015	≥6	
Castor Test 脚轮测试	ISO 10582:2017 GB/T 4085:2015	Pass the test of 250000 circles 通过25000转测试	
Fire Resistance 防火等级	EN 13501:2018 GB 8624:2012	Bf1-s1	
VOC Emissions 甲醛释放	EN 717-1:2004 GB/T 39600:2021	E0 Enf	
Heavy Metal Test 重金属测试	EN 71-3:2013 GB 18586:2001	Pass 通过	

**本宣传册所示图片中的产品色样仅供参考,实际颜色和图案以实样为准