SHUANGOU TILES



TERRAZZO

SHUANGOU TILES

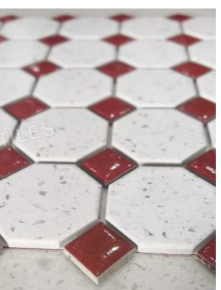


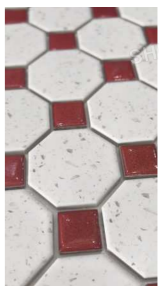
SHUANGOU TILES

Do not use acidic or alkaline cleaners for maintenance メンテナンスに酸性またはアルカリ性のクリーナーを使用しないでください









YH9065

Chip Size (mm) :58×58+23×23 Sheet Size(mm) :310×310

YH90661

Chip Size (mm):58×58+23×23 Sheet Size(mm):310×310 SHUANGOU TILES

We will do the paving after ordering, so please check the delivery date.

ご注文後に舗装を行いますので、納期をご確認ください.





Y33F964

Chip Size (mm): 48×48 Sheet Size(mm): 306×306

















SHUANGOU TILES











Do not use acidic or alkaline cleaners for maintenance メンテナンスに酸性またはアルカリ性のクリーナーを使用しな いでください

SHUANGOU TILE

Y33F963

Chip Size (mm): 32.5×145 Sheet Size(mm): 284×296



Terrazzo Porcelain Mosaic Tile

テラゾモザイクタイル





Precautions for the product

製品についての注意

●製品のバッチが異なるため、白色の純度はわずかに異なります。 ●商品についてのご注意 ●意匠上大きな色むらと色幅があります。

the craftsmanship, the color difference and poor gloss of the tiles will appear, especially in the white construction site. This is a normal phenomenon.

●製法上白色のタイルは色むら●光沢むらがあります。これは正常な現象です。工場を出る前に、品質検査部門が定期的に品質チェックを実施し、全体的な色と色の効果が
Before paking, our quality inspection department will conduct regular quality inspections to ensure the the color and luster effect meet the application 使用されている主導を満たしていることを確認します。 ●メンテナンスに酸性またはアルカリ性のクリーナーを使用しないでください.

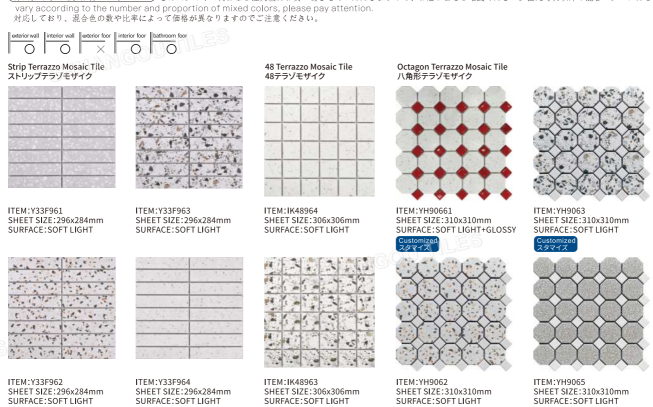
standards. • Do not use acidic or alkaline cleaners for maintenance.

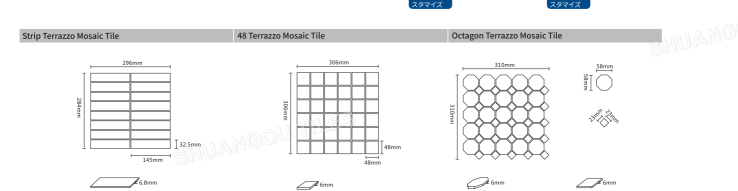
About application of the products

● Please leave a gap width of 3mm for tiling. ● After removing the glue on the surface of the tile, wipe clean the remaining 要品に関する注意事項

● 工事には3mmの隙間幅をご利用ください。● タイルの表面の接着剤を取り除いた後、タイルの表面に残っている接合部を拭いてきれglue on the joints of the tile. ● For detailed construction guidelines, please refer to "Tile Construction Guidelines".

いに するために接合部の建設に進みます。●詳細な施工ガイドラインについては、「タイル施工ガイドライン」を参照してください。





PRODUCE	Strip Terrazzo Mosaic Tile	48 Terrazzo Mosaic Tile	Octagon Terrazzo Mosaic Tile
SHEET SIZE(mm)	296x284	306x306	310x310
WEIGHT (kg)/BOX	22	23	23
SHEET/BOX	22	22	22
SQUARE/BOX	2	2.06	2
CHIP SIZE(mm)	6.8	6	6

• The size is shown as a standard size. Please note that there are dimensional errors depending on the batch, so please pay attention when distributing and cutting the tiles.

∠ 6mm

(サイズは標準サイズで表示しておりますが、バッチによっては寸法誤差がありますので、タイルの配布やカットにはご注意ください。)

Terrazzo

テラゾ



Precautions for the product

●Products with high anti-slip properties are prone to stains due to the physical properties of the surface, especially in

●カスタマイズ商品はご注文後にお買い物させていただきますので、お届け日をご確認ください。固定写真以外の混合バターンにも対応し

white and black colors.

ており、混合色の数や比率によって価格が異なりますのでご注意ください。

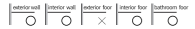
Attention on tiling 工事上の注意について ●舗装中に切断が必要な場合は、切断面にタイルカッターまたはガラスカッターを使用し、けがをしないように砥石で切断面を研磨してください。

the cut surface with a grindstone to avoid injury. ●Please do not use a sander to cut, because it may cause accidents or product damage, and is very ●事故や製品の破損の原因となり、非常に危険ですので、サンダーを使用して切断しないでください。

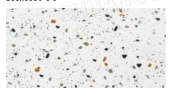
dangerous.

For products with high anti-slip properties ■because the texture of the surface of the object can easily jam the fibers of the cleaning product, 滑り止め性能の高い製品の場合 ■対象物の表面の質感が洗浄剤の繊維を詰まらせやすいため、モップなどの洗浄剤は使用しないでください。

please do not use cleaning tools such as mops.

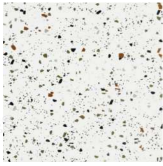


300x600 Terrazzo 300x600テラゾ



ITEM:3872 SHEET SIZE:300x600mm SURFACE:SOFT LIGHT

600x600 Terrazzo 300x600テラゾ

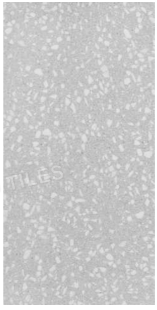


ITEM:6M572 SHEET SIZE:600x600mm SURFACE:SOFT LIGHT

600x1200 Terrazzo 300x600テラゾ

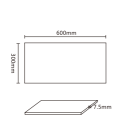


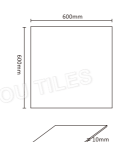
SHEET SIZE:600x1200mm SURFACE:SOFT LIGHT

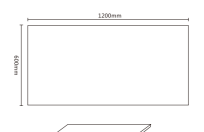


ITEM:12002 SHEET SIZE:600x1200mm SURFACE:SOFT LIGHT

300x600 Terrazzo 600x600 Terrazzo 1200x600 Terrazzo







PRODUCE	300x600 Terrazzo	600x600 Terrazzo	1200x600 Terrazzo
SHEET SIZE(mm)	300x600	600x600	600x1200
WEIGHT (kg)/BOX	27	30	36
SHEET/BOX	10	4	2
SQUARE/BOX	1.8	1.44	1.44
CHIP SIZE(mm)	7.5	10	11

• The size is shown as a standard size. Please note that there are dimensional errors depending on the batch, so please pay attention when distributing and cutting the tiles.

(サイズは標準サイズで表示しておりますが、バッチによっては寸法誤差がありますので、タイルの配布やカットにはご注意ください。)

SHUANG

SHUANGOU TILLES

Technical Info

技術的な情報

		_					
		性能 Properties	检测方法 Test Method	要求 Requirements		检验结果 Results	判定 Verdicts
		长度和宽度 Length and Width 每块砖的平均尺寸相对于工作尺寸的允许偏差 The deviation,of the average size for each tile (4 sides) from the work size	18010545–2:2018	N<7cm -	_	-0.39%~+0.19%	N/A
					_	−0.2mm~+0.1 mm	N/A
		厚度 Thickness 每块豉厚度的平均值相对于工作尺寸的最大允许偏差 The deviation of the average thickness of each	18010545-2:2018	N<7cm	_	-1.1%~+0.4% -0.1mm~0	N/A N/A
		tile from the work size thickness				–0.1mm~0	N/A
	$\overset{\longleftarrow}{\Longrightarrow}$	吸水率 Water absorption 质量分数 Percent mass fraction	ISO 10545–3:2018	Ev≤0.5% 单个值不大于0.6%		0.15%	Р
				早1個不入于0.0% Individual maximum 0.6%		0.05% 0.1 2%	Р
	Par :	断裂模数(N/mm²) Modulus of rupture, in N/mm2 不适用于破坏强度≥300ON的陶瓷砖 Not applicable to tiles with breaking strength≥3000N	ISO 10545-4:2019	平均值≥35 Minimum 35		50.1–67.5	Р
	-			单个值≥32 Individual maximum 32		50.1	Р
		耐磨性 Abrasion resistance 用于地面的有釉砖的表面耐磨性 Resistance to surface abrasion of glazed tiles intended for use on floors	ISO 10545-7:1996	报告耐磨级别 Report abrasion class		2级 Class 2	_
	<u></u> / /			报告耐磨转数 Report cycles passed		600	_
	#	表面质量 Surface quality	18010545–2:2018	至少有95%的砖其主要区域无明显 缺陷 A minimum 95% of the tiles shall be free from visible defec nspected vertically at 1.0m.		100%	Р
	<u>∠</u> ;;;	线性热膨胀系数:室温 100C Coefficient of linear thermal expansion: from ambient temperature to 100℃	ISO 10545-8:2014	报告检验结果 Test method available		_	N/A
		抗热震性 Thermal shock resistance	ISO 10545-9:2013	报告检验结果 Test method available		样品经试验,无炸裂或剥落 TFully resistance	_ SH
		抗釉裂性: 有釉传 Crazing resistance:glazed tiles	ISO 10545-11:1994	应通过此项测试 Required		样品经试验,无裂纹或剥落 TFully resistance	þ
	∫ **	抗冻性 Frost resistance	ISO 10545–12:1995/ Corl:1997	应通过此项测试 Required		所有样品,无裂纹或破损 TFully resistance	þ
	3	莫氏硬度 Scratch hardness of surface according to Mohs	EN 15771:2010	报告检验结果 Test method available		6	-
	À	破坏强度/N Breaking strength, in N	ISO 10545-4:2019	>700		943	р
ا		l .					

SHUANGOU TILES

UANG



Guideline for Mosaic Tile Paving

1.SKIMMING

HUANGOU TILES This is a step that serves to render the substrate selected for tiling perfectly smooth, uniform and white (a substrate showing differences in color will spoil the appearance of the finished mosaic).

2.STARTING LINES

Draw lines on the surface of the substrate to aid correct positioning of the sheets. Lay three sheets out the floor side by side, so that the gap between the sheets is the same as the gap between the single tessera, and measure the overall width. Transfer this measurement both horizontally and vertically to the surface being covered and using a straightedge and a spirit level, mark out a grid, the area will now be divided into a number of squares, each corresponding to nine sheets of mosaic.

3.PREPARING THE ADHESIVE

Prepare the adhesive, and spread over an area no larger than will be occupied by the first nine sheets, using the trowel. First apply a thick coat with the smooth edge of the tool, drawing the teeth across evenly and "combing" the adhesive to produce a uniformly ridged bed. The sheets can now be positioned.

4.LAYING AND FIXING

The sheets are back-mounted to a mesh that should be directly applied to the bed of adhesive. On walls, the thicker strands of mesh should be positioned vertically. Please note: the gap separating adjacent sheets must be the same as the gap between single tessera.

5.A FIRM BOND

With the sheets in place, tap the tessera home with a float so that the mesh beds firmly into the adhesive.

6.A PERFECT END RESULT

With all the sheets laid or fixed, and before the adhesive begins to set, the distance between tessera can be adjusted to ensure that all gaps are of uniform width. This is done by cutting through the mesh along the gap with a knife and edging the adjoining tessera marginally closer together or farther apart with the aid of a trowel. This is a step of the mosaic tiling procedure that calls for patience, but one that also adds considerable value to the finished job.

7.GROUTING

Make sure to use all of the grout. Using the small trowel, scoop the grout, a little at a time, Onto the float and begin applying to the mosaic. Move the tool diagonally across the tessera, first from the bottom up and then squeegee downwards in the opposite direction, making certain that all of the joints are completely filled and that no excess remains.

8.CLEANING

Before the grout hardens, begins cleaning off the surface. prepare two buckets of this solution: immerse the pad in the first, and without winging, swab the surface of the mosaic repeatedly with a circular motion. Next, immerse the sponge in the second bucket and wipe down the surface, removing all residual traces of grout. Finally, wipe down with the sponge, this time using clean water to remove any smears, leaving the mosaic sparklingly clean.







Foshan city ShuangOu ceramics co., Ltd

Address:Nanzhuang street, 525100 Foshan,Guangdong,China Domestic sales department telephone: 0757–85394100 Overseas Sales Department Phone: 0757–85393500

Email:info5@shuangoutiles.com

Quality report email: admin@shuangoutiles.com Official website: https://www.shuangoutiles.com

WhatsApp: +86 137 0308 9834

Facebook: Foshan city ShuangOu ceramics co.,Ltd