

MOTHER OF PEARL PORCELAIN MOSAIC TILE

shuangou tille



SHUANGOU TILES

MP25805

Chip Size (mm):25×25 Sheet Size(mm):302×302



























MP48801

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



















Mother Of Pearl Porcelain Mosaic Tile

パール磁器モザイクタイルの母





製品に関する注意事項

autions for the product ● Please note that it is slippery on wet ground. ●濡れた地面では滑りやすい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。

● 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.

- 【It is recommended to use white or light-colored adhesives ●Please note that please use adhesive on a flat surface to complete and paste. Also, be ●完成させて貼り付けるには、平らな面に接着剤を使用してください。また、タイルの裏側に空気を残
- careful not to leave air on the back of the tiles さないように注意してください。

カスタマイズモデルについて



48 mother of pearl porcelain mosaic tile 48パール磁器モザイクタイルの母



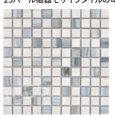
ITFM:MP48801 SHEET SIZE:306x306mm SURFACE: MATT

25 mother of pearl porcelain mosaic tile 25パール磁器モザイクタイルの母



ITEM:MP25801 SHEET SIZE:302x302mm SURFACE: MATT

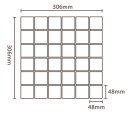
25 mother of pearl porcelain mosaic tile 25パール磁器モザイクタイルの母



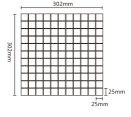
ITEM:MP25805 SHEET SIZE:302x302mm SURFACE: MATT

48Mother Of Pearl Porcelain Mosaic Tile

25Mother Of Pearl Porcelain Mosaic Tile







_	
	∠ 5mm

WEOU BEEN TO THE RESTRICTION OF THE PROPERTY O						
PRODUCE	48mother of pearl porcelain mosaic tile	25 mother of pearl porcelain mosaic tile				
SHEET SIZE(mm)	306x306	302x302				
WEIGHT (kg)/BOX	23	19				
SHEET/BOX	22	22				
SQUARE/BOX	2.06	2				
CHIP SIZE(mm)	6	5				

• 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。)



SHUANGOU TILLS

Technical Info

技術的な情報

F								
		性能 Properties	检测方法 Test Method	要求 Requirements		检验结果 Results	判定 Verdicts	LES
Ī		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	18010545-2:2018	N<7cm	_	-0.39%~+0.19%	N/A	
	 	母外的中づ尺寸相対于上作尺寸的允许偏差 The deviation,of the average size for each tile (4 sides) from the work size	18010343-2.2010	IN< / Citi		−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 tile from the work size thickness	18010545-2:2018	N<7cm	_	-1.1%~+0.4% -0.1mm~0	N/A N/A	
-		tile from the work size thickness 吸水率		Ev≤0.5%		0.15%	P	-
		ws小平 Water absorption 质量分数 Percent mass fraction	ISO 10545-3:2018	单个值不大于0.6 Individual maxim		0.15%	P	
	V	断裂模数(N/mm²) Modulus of rupture, in N/mm2	100 105 45 4:2010	平均值≥35 Minimum 35		50.1–67.5	Р	-
	R	不适用于破坏强度≥3000N的陶瓷砖 Not applicable to tiles with breaking strength≥3000N	ISO 10545-4:2019	单个值≥32 Individual maxim	num 32	50.1	Р	
	\$ 2	耐磨性 Abrasion resistance	7.1200	报告耐磨级别 Report abrasion	n class	2级 Class 2	_	
		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	报告耐磨转数 Report cycles pa	assed	600	_	
OU TILE	#	表面质量 Surface quality	18010545-2:2018	缺陷 A minimum 95% shall be free fro		100%	Р	
	<u>_</u> !!!_	线性热膨胀系数:室温 100C Coefficient of linear thermal expansion: from ambient temperature to 100°C	ISO 10545-8:2014	报告检验结果 Test method ava	ailable	_	N/A	
	1 '''	抗热震性 Thermal shock resistance	ISO 10545-9:2013	报告检验结果 Test method ava	ailable	样品经试验,无炸裂或剥落 TFully resistance	- SH	NANG
		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	р	
	∫ **	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	р	
	3	莫氏硬度 Scratch hardness of surface according to Mohs	EN 15771:2010	报告检验结果 Test method ava	ailable	6	_	
	A	破坏强度/N Breaking strength, in N	ISO 10545-4:2019	≥700		943	р	
		<u> </u>				-11 ES		_

SHUANGOU TILES



Guideline for Mosaic Tile Paving

1.SKIMMING

3HUANGOU 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