





Being a professional of design or architecture, you would like to customize your imagination from every project. Roman Collection can facilitate you in this concern, Roman is having equipped design studio to covert your design imagination into reality.





Apart from universally propagated aligned technique, the availability of classic and modular techniques creates an edge to explore infinite possibilities in evolving any design, pattern and gives a unique and multidimensional view into the perception of design.





Roman porcelain mosaic being dry pressed mosaic falling under the group of B1a as specified under European norm, EN 14411, having less than 0.5% water absorption makes the product more robust and durable.





Roman has deep thinking and believes in small is a BIG concept. Roman Porcelain mosaic gives a seamless effect after installation and thus makes a small area look larger.





#### **GLOSSY**



■  $2.5 \times 2.5$  cm |  $5 \times 5$  cm |  $10 \times 10$  cm =  $2.5 \times 5$  cm |  $5 \times 10$  cm



#### **GLOSSY**



■ 2.5x2.5 cm | 5x5 cm | 10x10 cm ■ 2.5x5 cm | 5x10 cm



#### **GLOSSY**



■ 2.5x2.5 cm | 5x5 cm | 10x10 cm ■ 2.5x5 cm | 5x10 cm



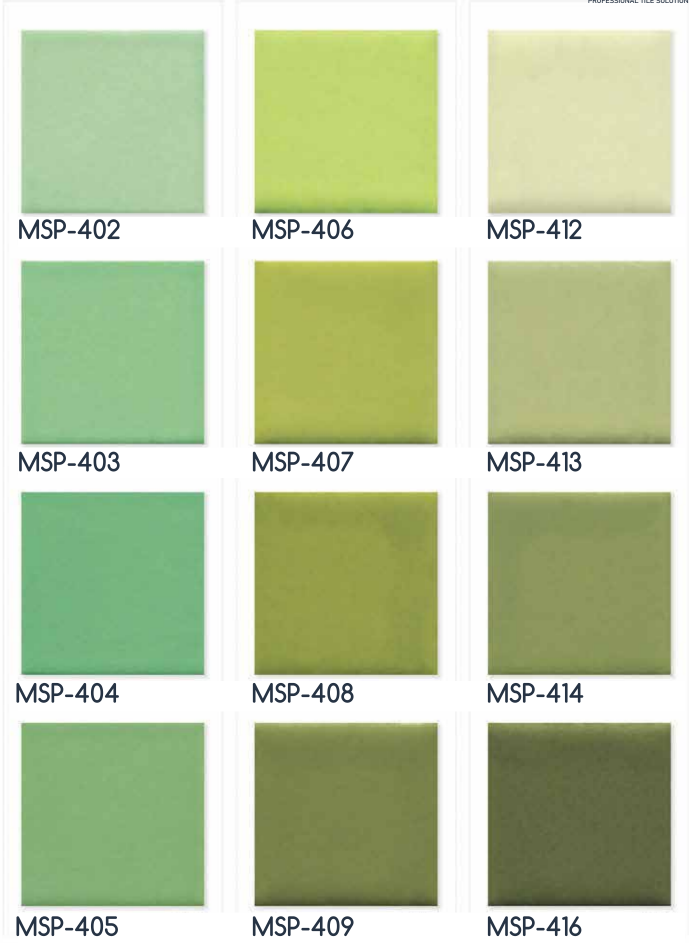
### **GLOSSY**











■  $2.5 \times 2.5 \text{ cm} \mid 5 \times 5 \text{ cm} \mid 10 \times 10 \text{ cm}$  =  $2.5 \times 5 \text{ cm} \mid 5 \times 10 \text{ cm}$ 





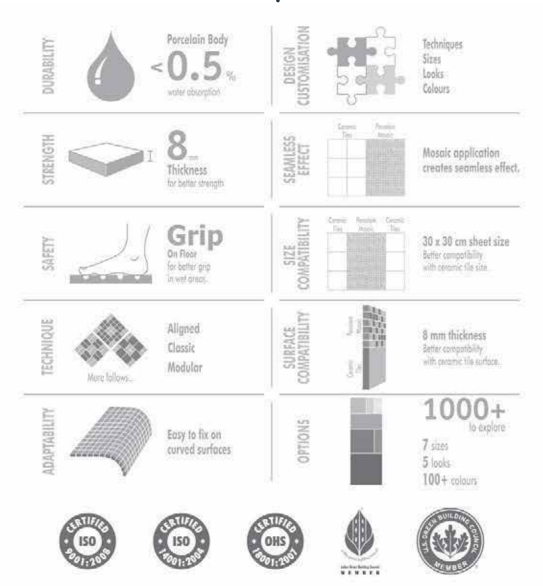
 $= 2.5 \times 2.5 \text{ cm} \mid 5 \times 5 \text{ cm} \mid 10 \times 10 \text{ cm} = 2.5 \times 5 \text{ cm} \mid 5 \times 10 \text{ cm}$ 







## Technical Specification



### Dimension & Weight

Porticulars		Aligned							
		2.5 x 2.5 cm	2.5 x 5 ms	2.5 x 7.5 on*	5×5 cm	5 x 10 cm	7.5 x 7.5 cm*	10 x 10 cm	Design dependent
	Normal Sae	25x25on	25x5tm	7.5 x 7.5 cm*	5+519	5 x 10 im	75×75 cm*	10 x 10 cm	Design dependent
Mossic	Adual Say	2.34 x 2.34 cm	2.34 x 4.84 cm	234x734cm*	4.84 x 4.84 cm	4.84 x 9.84 cm	7.34 x 7.34 cm*	9.84 x 9.84 cm	Design dependent
	Thickness	~8 nm							
Sheet	Hoseic / Short	17 x 12 = 144 Fts	12 x 6 = 72 Pm	12 x 4 = #8 Pcs	6 x 6 = 36 Pm	5 x 5 = 18 Pcs	4 x 4 = 16 Pcs	$3\times 3=9R_{D_1}$	Design dependent
	Nominal San	30 x 30 cm					30.42 x 30.42 cm	30.42 ± 30.42 ±n	Design dependent
	Actual Size		29.84 x 29.84 cm				30.155 x 30.155 cm	30.12 x 30.12 cm	Design dependent
	Joint Gap	- 1.6 mm 0.09m² / 0.949ft²					-2.65 mm	- 10 mm	-3.5 mm.
	Coverage						0.093m <sup>3</sup> / 0.996h <sup>3</sup>	9.093m² / 0.996h²	Design depondent
	Weight	-1500 kgs							
Sq.Mtr.	No of shorts	tt							
	Weight	- 16,500 kgs.							

#### Technical Characteristics & Test Data

	WATER ABSORPTION	ISO 10545-3	< 0.5%	
<u>^</u>	BREAKING STRENGTH	ISO 10545-4	Passes	
<u>↓</u>	MODULUS OF RUPTURE	ISO 10545-4	Passes	
•	RESISTANCE TO GLAZE ABRASION	ISO 10545-7	Resistant	
染	RESISTANCE TO THERMAL SHOCK	ISO 10545-9	Resistant	
1	RESISTANCE TO GLAZE CRACKING	ISO 10545-11	Resistant	
禁	RESISTANCE TO FROST	ISO 10545-12	Resistant	
	RESISTANCE TO CHEMICAL ATTACK	ISO 10545-13	Resistant	
\$ <b>*</b>	RESISTANCE TO STAIN	ISO 10545-14	Resistant	
(3)	LIGHT AND COLOUR FASTNESS	DIN 51094 / \$\$301	Passes	

#### **Aesthetic Classes**













ght Mod riation Varia





- www.distrimosaic.com
- info@distrimosaic.com
- DistriMosaic
- C Istanbul / Turkey

