

# MORE<sup>3D</sup>

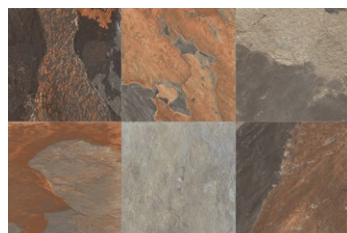
pan  
american  
ceramics

## Glazed Porcelain





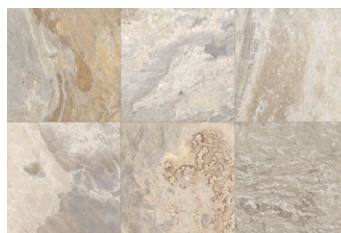
## Glazed Porcelain 6"x6", 12"x12", 12"x24", 24"x24", 24"x24" R11 Finish



**Sunset**



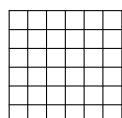
**Sage**



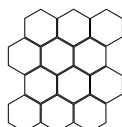
**Nut**



**Milk**



MOSAIC (2"x2")  
12"x12"



HEXAGON MOSAIC  
11.5"x13.25"

**Additional Information** More is a glazed porcelain tile produced with 3D Shaped Technology in Italy. This technology brings true to life slate characteristics to the benefits of porcelain tile. The series comes in a myriad of sizes, two mosaic options, and a 24x24 R11 finish for exterior use. MORE receives its design inspiration from an exclusive blend of Brazilian, Indian, and South African slates. The four color offerings allow unlimited uses of the series throughout interior and exterior residential and commercial settings. Design faces for the various formats are; 24x24 (32), 12x24 (36 faces), 12x12 (60 faces), 6x6 (240 faces). The line exceeds ADA slip resistance compliance. The regular finish has a DCOF rating that is >0.42 and the R11 finish is >0.70.

**\*\*\*6x6 and 24x24 formats are rectified. 12x12 and 12x24 formats are pressed.\*\*\***

	SHADE GUIDE	USAGE	P.E.I.	MOHS	ACID RESIST	FROST RESIST
	V4	5	5	N/A	YES	YES
PRODUCT DESCRIPTION	U/M	PCS/CTN	SF/CTN	CTN/PAL	SF/PAL	LBS/CTN
FIELD 6"x6"	SF	54	13,0800	33	431,6400	48,5006
FIELD 12"x12"	SF	12	11,6208	72	836,6976	49,5
FIELD 12"x24"	SF	6	11,7176	60	703,0560	51,5203
FIELD 24"x24"	SF	4	15,4944	30	464,8320	69,5203
FIELD 24"x24" R11 FINISH	SF	4	15,5000	30	465,0000	69,6694
MOSAIC 2"x2" (12"x12" SHEET)	PC	9	-	-	-	33,0696
HEXAGONE MOSAIC (11.5"x13.25" SHEET)	PC	6	-	-	-	27,9402

### TECHNICAL CHARACTERISTICS

Thickness	Shade variation	Water absorption	Modulus of rupture	Hardness of the surface	Resistance to thermal shock	Crazing resistance	Electrical Conductivity	Emission Lead Cadmium	Chemical resistance	Resistance to surface abrasion	Frost resistance	Dynamic coefficient of friction	Slip resistance
		ISO 10545-3 B 1a	ISO 10545-4	E.N. 101	ISO 10545-9	ISO 10545-11	UNI E.N. 1745	ISO 10545-15	ISO 10545-13	ISO 10545-7	ISO 10545-12	DCOF	DIN 51130 DIN 51097
							CT	Pb / Cd					
9 mm	V 4	< 0,5 %	≥ 43 N/mm <sup>2</sup>	-	Garantita Guaranteed	Garantita Guaranteed	0,675 < CT < 0,715 W/mk	Pb < 0,1 Cd < 0,01	GA (V) GLA (V) GHA (V)	5	Garantita Guaranteed	≥ 0,42	R10 A+B
9 mm Antislip	V 4	< 0,5 %	≥ 43 N/mm <sup>2</sup>	-	Garantita Guaranteed	Garantita Guaranteed	0,675 < CT < 0,715 W/mk	Pb < 0,1 Cd < 0,01	GA (V) GLA (V) GHA (V)	5	Garantita Guaranteed	≥ 0,70	R11 A+B+C

"The 3D Shaped Technology is a tech innovation that is in the middle of the productive process to obtain the best realism on porcelain products. Now graphics and structures match perfectly.  
This new process combine the graphic of the surface with its volume and real shape."