

VICTORIA STONE



QUALITY. GUARANTEED.



FLOOR Ivory 60x60cm

TECHNICAL PORCELAIN

The textures of VICTORIA STONE by MML® emanates strength and stability to perfectly integrate with your ambiances. This slate stone design stands out as a design feature on its own and comes in 4 colour options - Cool Grey, Dark Grey, Ivory, Bronze and 2 finishes - Natural or Rough.



COOL GREY

ROUGH RGD80D
NATURAL SGD80D

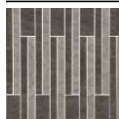


60x60cm



30x60cm

VICTORIA DECOR



Floor



Indoor



Wall



Outdoor

V3
Random
Structured Body



DARK GREY

ROUGH RGD81D
NATURAL SGD81D

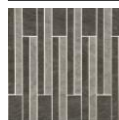


60x60cm



30x60cm

VICTORIA DECOR



Floor



Indoor



Wall



Outdoor

V3
Random
Structured Body



IVORY

ROUGH
NATURAL

RGD82D
SGD82D

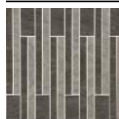


60x60cm



30x60cm

VICTORIA DECOR



Floor



Indoor



Wall



Outdoor

V3
Random
Structured Body



BRONZE

ROUGH
NATURAL

RGD83D
SGD83D

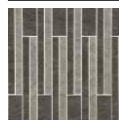


60x60cm



30x60cm

VICTORIA DECOR



Floor



Indoor



Wall



Outdoor

V3
Random
Structured Body

PACKING LIST

SIZE	FINISH	THICKNES S (mm)	PCS / M2	PCS / CTN	CTN / PLT	PLT / 20'FCL	AVG WEIGHT / CTN (KG)	AVG WEIGHT / PLT (KG)
30x60cm	Rough/Natural	8.7	5.55	8	40	17	29.60	1,209
60x60cm	Rough/Natural	9.7	2.78	4	32	20	32.40	1,062

TECHNICAL SPECIFICATION

MML TECHNICAL PORCELAIN $E \leq 0.5\%$ (B1a, ANNEX G)

TECHNICAL FEATURES	STANDARDS	INTERNATIONAL STANDARDS	MML TYPICAL STANDARDS
DIMENSIONAL CHARACTERISTICS			
Length & Width	ISO 10545-2 / EN 98	$\pm 0.60\%$ max $\pm 2.0\text{mm}$	$\pm 0.25\%$ max $\pm 2.0\text{mm}$
Thickness	ISO 10545-2 / EN 98	$\pm 5.00\%$ max $\pm 0.5\text{mm}$	$\pm 5.00\%$ max $\pm 0.5\text{mm}$
Straightness of Sides	ISO 10545-2 / EN 98	$\pm 0.50\%$ max $\pm 1.5\text{mm}$	$\pm 0.25\%$ max $\pm 1.5\text{mm}$
Rectangularity	ISO 10545-2 / EN 98	$\pm 0.50\%$ max $\pm 2.0\text{mm}$	$\pm 0.30\%$ max $\pm 2.0\text{mm}$
Surface Flatness	ISO 10545-2 / EN 98	$\pm 0.50\%$ max $\pm 2.0\text{mm}$	$\pm 0.25\%$ max $\pm 2.0\text{mm}$
CHEMICAL PROPERTIES			
Resistance to Household Chemicals & Swimming Pool Salts	ISO 10545-13 / EN 106	Min UB / GB	UB / GB
Resistance to Staining	ISO 10545-14	Test Method Available	Class 3 / NA
PHYSICAL PROPERTIES			
Water Absorption	ISO 10545-3 / EN 99	Group B1a, $E \leq 0.5\%$	$\leq 0.12\%$
Breaking Strength	ISO 10545-4 / EN 100	Min 1300 N	1300 N
Modulus of Rupture	ISO 10545-4 / EN 100	Min 35 N / mm ²	> 35 N / mm ² (Depending on Series)
Resistance to Deep Abrasion	ISO 10545-6 / EN 102	Max 175mm ³	Max 150mm ³
Slip Resistance (Wet Pendulum Method)	AS / NZS 4586, App A	Test Method Available	Depending on Series
Slip Resistance (Ramp Method)	AS / NZS 4586, App D	Test Method Available	Depending on Series / NA

* NA – Not Applicable

The above generic standards for MML Technical Porcelain serves as a general guideline only. Different types of tiles are made to meet different performance requirements. For legal compliance or for specific product technical performance, please request a confirmation or report from MMSB Sales Personnel or Agent.