

BLUSTONE



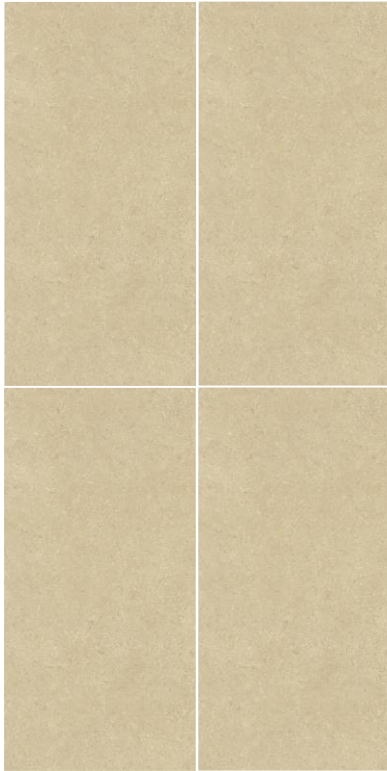
QUALITY. GUARANTEED.



FLOOR Silver 60x60cm

PORCELAIN

Adorn your spaces with the charming fossil stone look of BLUSTONE by MML®. This timeless design offers 4 colour choices in a matt finish - Almond, Pearl, Silver, Vanilla.



ALMOND

MATT MB270



60x60cm



30x60cm



Floor



Indoor

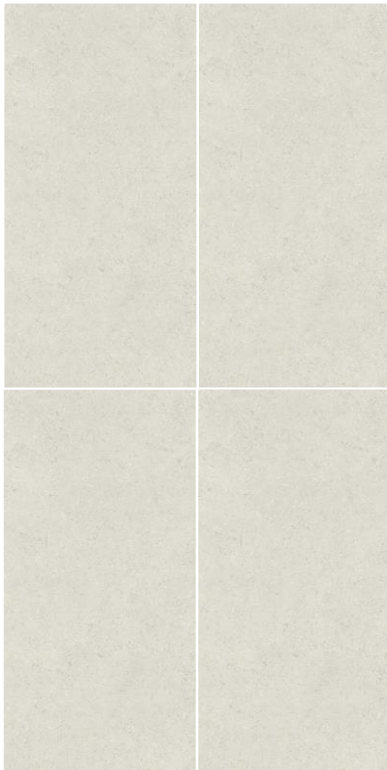


Wall



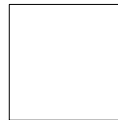
Outdoor

V2
Frost Resistant
Eco MML



PEARL

MATT MB272



60x60cm



30x60cm



Floor



Indoor

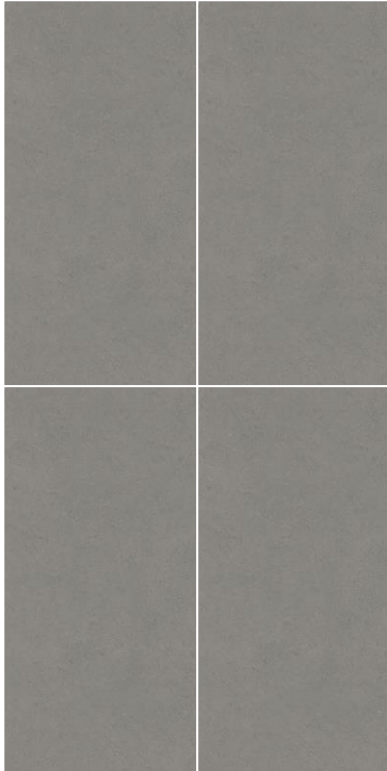


Wall



Outdoor

V2
Frost Resistant
Eco MML



SILVER

MATT MB273



60x60cm



30x60cm



Floor



Indoor

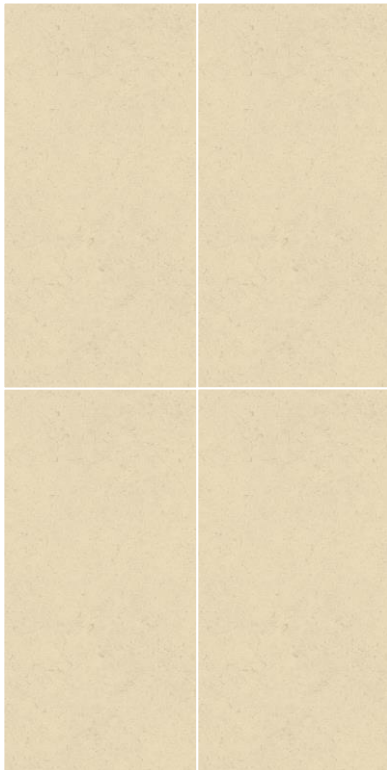


Wall



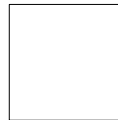
Outdoor

V2
Frost Resistant
Eco MML



VANILLA

MATT MB276



60x60cm



30x60cm



Floor



Indoor



Wall



Outdoor

V2
Frost Resistant
Eco MML

PACKING LIST

SIZE	FINISH	THICKNESS (mm)	PCS / M2	PCS / CTN	CTN / PLT	PLT / 20'FCL	AVG WEIGHT / CTN (KG)	AVG WEIGHT / PLT (KG)
30x60cm	Matt	8.7	5.55	8	40	18	27.76	1,135
60x60cm	Matt	9.7	2.78	4	32	20	31.36	1,029

TECHNICAL SPECIFICATION

MML PORCELAIN E ≤ 0.5% (B1a, ANNEX G)

TECHNICAL FEATURES	STANDARDS	INTERNATIONAL STANDARDS	MML TYPICAL STANDARDS
DIMENSIONAL CHARACTERISTICS			
Length & Width	ISO 10545-2 / EN 98	±0.60% max±2.0mm	±0.25% max±2.0mm
Thickness	ISO 10545-2 / EN 98	±5.00% max±0.5mm	±5.00% max±0.5mm
Straightness of Sides	ISO 10545-2 / EN 98	±0.50% max±1.5mm	±0.25% max±1.5mm
Rectangularity	ISO 10545-2 / EN 98	±0.50% max±2.0mm	±0.30% max±2.0mm
Surface Flatness	ISO 10545-2 / EN 98	±0.50% max±2.0mm	±0.25% max±2.0mm
CHEMICAL PROPERTIES			
Resistance to Household Chemicals & Swimming Pool Salts	ISO 10545-13 / EN 106	Min GB	GB
Resistance to Staining	ISO 10545-14	Min Class 3	Class 3
PHYSICAL PROPERTIES			
Water Absorption	ISO 10545-3 / EN 99	Group B1a, E≤0.5%	≤0.5%
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 Surface Abrasion	ISO 10545-7 / EN 154	Report Abrasion Class	Glazed: Class 2 – 4 (Depending on Glaze Type)
Resistance to Deep Abrasion	ISO 10545-6 / EN 102	Max 175mm ³	Unglazed: Max 150mm ³