

BARN



QUALITY. GUARANTEED.

MODERN RUSTIC

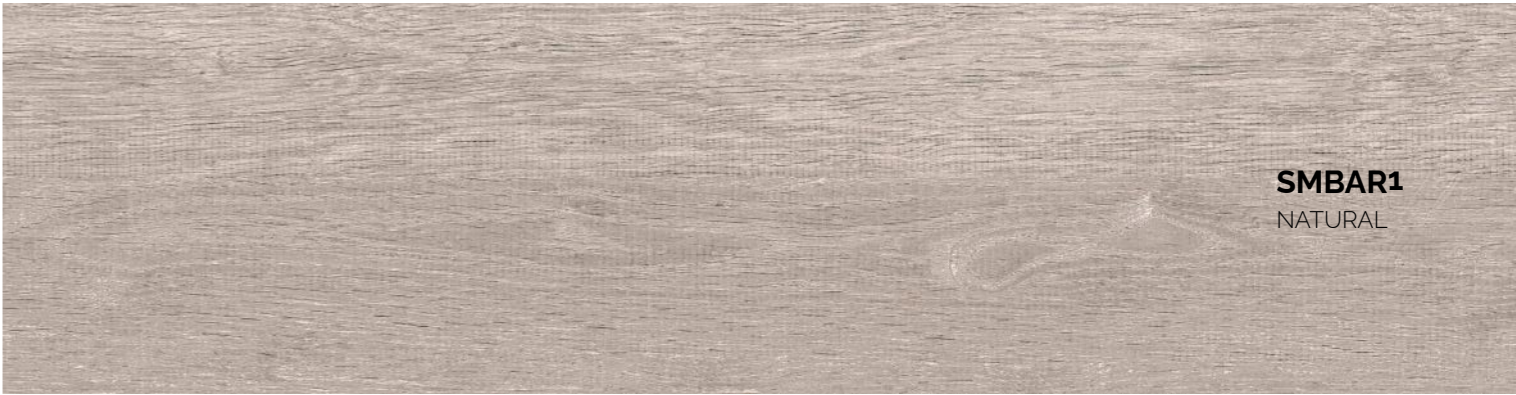
MML BARN offers the perfect combination of rustic charm with a modern appeal, making it a versatile choice for contemporary interiors. BARN showcases the natural beauty of wood grains and its characteristic textures, bringing a touch of nature and comfort to your spaces. Available in a colour palette of Natural, Honey and Teak, BARN reflects the ideal balance of nature's beauty and modern functionality.

BARN



BARN

COLORS



SMBAR1
NATURAL



SMBAR2
HONEY



SMBAR3
TEAK

FLOOR: HONEY **SMBAR2** 30x60cm / 12"x24"



FLOOR: TEAK **SMBAR3** 30x60cm / 12"x24"

BARN

Product Information



SMBAR1 / NATURAL



SMBAR3 / TEAK



SMBAR2 / HONEY



MATT
30x60cm
12"x24"
8 Faces



* Colors and tile designs shown above are for illustration purposes. Please refer to actual tiles for final selection.

TECHNICAL SPECIFICATION

MML PORCELAIN (RECTIFIED)

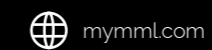
E ≤ 0.5% (Bla, ANNEX G)

TECHNICAL FEATURES	STANDARDS	INTERNATIONAL STANDARDS	MML TYPICAL STANDARDS
DIMENSIONAL CHARACTERISTICS			
Length & Width	ISO 10545-2	± 0.30% max ± 1.0mm	± 0.25% max ± 1.0mm
Thickness	ISO 10545-2	± 5.00% max ± 0.5mm	± 5.00% max ± 0.5mm
Straightness of Sides	ISO 10545-2	± 0.30% max ± 0.8mm	± 0.25% max ± 0.8mm
Rectangularity	ISO 10545-2	± 0.30% max ± 1.5mm	± 0.30% max ± 1.5mm
Surface Flatness	ISO 10545-2	± 0.40% max ± 1.8mm	± 0.25% max ± 1.8mm
CHEMICAL PROPERTIES			
Resistance to Household Chemicals & Swimming Pool Salts	ISO 10545-13	Min GB	GB
Resistance to Staining	ISO 10545-14	Min Class 3	Class 3
PHYSICAL PROPERTIES			
Water Absorption	ISO 10545-3	Group Bla, E ≤ 0.5%	≤ 0.5%
Breaking Strength	ISO 10545-4	Min 1300 N	1300 N
Modulus of Rupture	ISO 10545-4	Min 35 N / mm ²	> 35 N / mm ² (Depending on Series)
Resistance to Surface Abrasion	ISO 10545-7	Report Abrasion Class	Glazed: Class 2-4 (Depending on Glaze Type)



QUALITY. GUARANTEED.

FOLLOW US ON:



mymml.com



mmlglobal



mmlglobal



The above information 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 for a confirmation or test report.