



Blanco

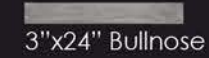
MARENGO



9\"/>



6\"/>



3\"/>



2\"/>

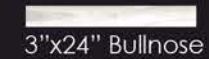
BLANCO



9\"/>



6\"/>



3\"/>



2\"/>



Marengo

NATURAL



9\"/>



6\"/>



3\"/>



2\"/>

VIEJO



9\"/>



6\"/>



3\"/>



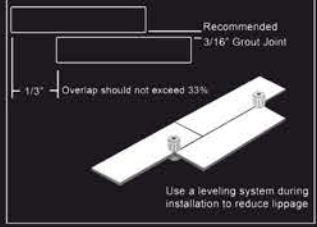
2\"/>



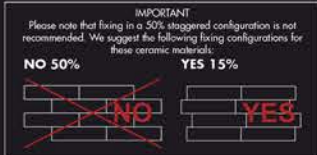
DREAMWOOD		
Technical Specifications Reference Standard	Standard Requirements	Test Results
UNI EN ISO 10545-03	< 0.5 %	0.05 %
Breaking Strength UNI EN ISO 10545-04	Minimum : 1300 N	3222 N
Modulus of Rupture UNI EN ISO 10545-04	Minimum : 35 N/mm ²	Complies
Shock Resistance UNI EN ISO 10545-05	Suggested Minimum : e >0.55	Complies
Resistance to Deep Abrasion UNI EN ISO 10545-06	Maximum: 175 mm ³	Complies
Thermal Linear Expansion UNI EN ISO 10545-08	Minimum for Floor Applications: Class 3	Complies
Thermal Shock Resistance UNI EN ISO 10545-09	Resistant	Complies
Moisture Expansion UNI EN ISO 10545-10	As Reported	0.1 mm/m
Frost Resistance UNI EN ISO 10545-12	As Reported	Complies
Chemical Resistance UNI EN ISO 10545-13	Domestic Chemical Products: UB/GB Acids and Alkalis: As Reported	GA GLA
Stain Resistance UNI EN ISO 10545-14	Minimum : Class 3	5
PEI PEI Rating (Scratch Resistance) ASTM C 1027	As Reported	PEI IV
Static Coefficient of Friction (COF) ASTM C 1028	For Level Interior Spaces Expected to be Walked Upon When Wet: > 0.60	DRY: > 0.86 WET: > 0.61
Dynamic Coefficient of Friction (DCOF) ANSI A 137.1	For Level Interior Spaces Expected to be Walked Upon When Wet: > 0.42	0.69
Shade Variation Not Available	As Reported	V2
Thickness Not Available	As Reported	9.7 mm
Number of Screens Not Available	As Reported	8 + mix

Following DIN 18411 (ex ISO 13006) norms and test cases IIR ISO 10545 appendix G for ceramic tiles dry pressed with low water absorption E<0.5% group IIa.

INSTALLATION TIPS



1/2 BROKEN JOINT NOT RECOMMENDED. MANUFACTURE RECOMMENDS 1/3 OR LESS STAGGERED SPACING



DIGITAL INKJET TILE HD



HAPPY FLOORS



Viejo

Natural

