



SILVER

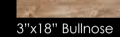
6"x36"

3"x18" Bullnose

BRONZE

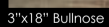


6"x36"



TILDEN GRAY

6"x36"



MAGMA



6"x36"

3"x18" Bullnose



BARNWOOD		
Technical Specifications Reference Standard	Standard Requirements	Test Results
UM ER ISO 20545-03	< 0.5 %	0.05 %
Breaking Strength UNI CH ISO SIS-5-84	Minimum : 3900 M	3222 N
Medulus of Pupture UNI BN 190 18645-94	Minimum : 35 N/mm ³	Complies
Shock Resistance ure EN 60 10545-05	Suggested Minimum : e >0.55	Complies
Redistance to Deep Abrasion UN EN ISO 10545-05	Maximum: 175 mm ²	Complies
Thermal Linear Espansion Unit Bis Inc. 2048-08	Minimum for Floor Aplications: Class 3	Complies
Thermal Shock Resistance use Ex ISO 10545-09	Restatut	Complies
Moisture Expansion uni dei dio 100 di 10	As Reported	0.1 mm/m
Front Resistance Front Resistance	As Reported	Complex
Chemical Resistance UN DN 150-3006-35	Demosto Chemical Products USIGN	GA
	Acids and Alkalic As Regioned	CLA
Stain Restaurce UN EN SO 10545-14	Minimum : Class 3	5
PEI Rating ploasts Resistance) AG/96 C 1001	As Reported	POIV
Static Coefficient of Friction (COF) Asim C 1000	Per Level Intentor Squares Represent to the Makked Ligara Wilers Seet. > 0.60	08Y12 0.65 WET: 2 0.60
Dynamic Coefficient of Framen (DCOF) ANN ASST-1	For Land Interior Spaces Expended to be Wellerd Upon When West > 0.42	0.60
Shade Variation for hydrate	As Reported	VZ
Thickness ter Avalatio	As Reported	9.7 mm
Number of Screens Not Avalage	As Reported	A + mix

