

		T	
	Technical Specifications	Standard Requirements	Test Results
\bigcirc	Water Absorption UNI EN ISO 10545-03	<0.5%	≤0.5%
<u>↓</u>	Breaking Strength UNI EN ISO 10545-04	Minimum: 1300 N	≥ 1300 N
<u></u>	Modulus of Rupture UNI EN ISO 10545-04	Minimum: 35 N/mm²	> 35 n/mm²
	Shock Resistance UNI EN ISO 10545-05	Suggested Minimum: e > 0,55	Resistant
<u>©</u>	Resistance to Deep Abrasion UNI EN ISO 10545-06	Maximum: 175 mm³	< 175 mm ³
<u>←</u>	Thermal Linear Expansion UNI EN ISO 10545-08	Minimum for Floor Applications: Class 3	Compliant to ISO 10545/9
٥٥٥	Moisture Expansion UNI EN ISO 10545-10	As Reported	0.1/ mm/ m
**	Frost Resistance UNI EN ISO 10545-12	As Reported	Resistant
	Chemical Resistance UNI EN ISO 10545-13	Domestic Chemical Products: UB/GB Acids and Alkalis: As Reported	Class B
×	Stain Resistance UNI EN ISO 10545-14	Minimum: Class 3	3
PEI	PEI Rating (Scratch Resistance) ASTM C 1027	As Reported	PEI IV
SE.	Dynamic Coefficient of Friction (DCOF) ANSI A137.1	For Level Interior Spaces Expected to be Walked Upon When wet: ≥ 0.42	≥0.42
	Shade Variation	As Reported	V2
<u></u>	Thickness	As Reported	20 mm
	Number of Screens	As Reported	16" x 48" - 15 24" x 24" - 20 24" x 48" - 10 48" x 48" - 5



















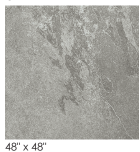


LOOP

Loop is a time-honed collection of stone-look pavers from Happy Floors. Bursting with character, these 2CM tiles have an impressive variety of visual texture throughout. The result is a collection that is mystically beautiful. Its depth of shade and tone give this line a high-end refinement. This collection's variety calls to mind the organic beauty of true natural stone. Available in two colors: grey and anthracite and four sizes: 48" x 48", 24" x 48", 16" x 48", 24" x 24", this collection is the perfect solution for traditionally minded outdoor spaces. True to the mood of natural stone, Loop's visual impact pairs perfectly with its rough texture making it ideal for a variety of outdoor installations.

OUTDOOR NATURAL FINISH 2CM (3/4") PAVERS

GREY











ANTHRACITE





