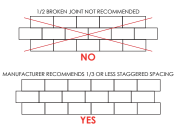
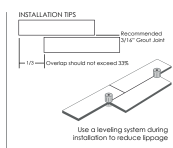


	Technical Specifications	Standard Requirements	Test Results
<u></u>	Water Absorption UNI EN ISO 10545-03	<0.5%	< 0.5 E ≤ 3%
<u></u>	Breaking Strength UNI EN ISO 10545-04	Minimum: 1300 N	> 1100 N
<u> </u>	Modulus of Rupture UNI EN ISO 10545-04	Minimum: 35 N/mm²	> 30 N/mm²
<u> </u>	Shock Resistance UNI EN ISO 10545-05	Suggested Minimum: e > 0,55	N/A
<u>(()</u>	Resistance to Deep Abrasion UNI EN ISO 10545-06	Maximum: 175 mm³	N/A
<u>±</u>	Thermal Linear Expansion UNI EN ISO 10545-08	Minimum for Floor Applications: Class 3	6.0 x 10 <sup>-6</sup> °C <sup>-1</sup>
洙	Thermal Shock Resistance UNI EN ISO 10545-09	Resistant	Resistant
000	Moisture Expansion UNI EN ISO 10545-10	As Reported	N/A
**	Frost Resistance UNI EN ISO 10545-12	As Reported	Resistant
<u></u>	Chemical Resistance UNI EN ISO 10545-13	Domestic Chemical Products: UB/GB Acids and Alkalis: As Reported	A LA
×	Stain Resistance UNI EN ISO 10545-14	Minimum: Class 3	4
PEI	PEI Rating (Scratch Resistance) ASTM C 1027	As Reported	Black, Green, Blue: II Grey, Cream: III White: IV
<b>%</b>	Dynamic Coefficient of Friction (DCOF) ANSI A137.1	For Level Interior Spaces Expected to be Walked Upon When wet; ≥ 0.42	N/A
	Shade Variation	As Reported	V3
<u>↓</u>	Thickness	As Reported	9 mm
	Number of Screens	As Reported	3" x 11" - 9 5" x 6" - 18 6" x 6" - 18

Please note that installing in a 50% staggered configuration is not recommended. We suggest the following:





















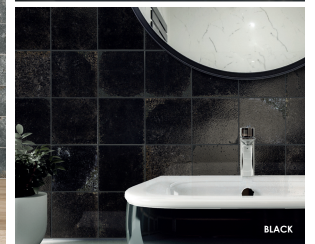








## WHITE





WALL: GREY COUNTER: GREEN







CREAM







GREY







GREEN







BLUE







BLACK









## VIBRANT

The striking colors of this collection are further accented by the rusted design that Vibrant demonstrates. This rare subway tile transcends others in its field, bringing a powerful composition to any décor.