


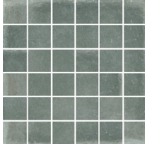
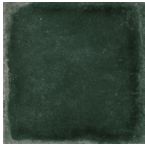
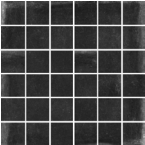

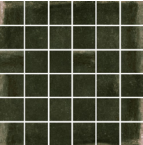








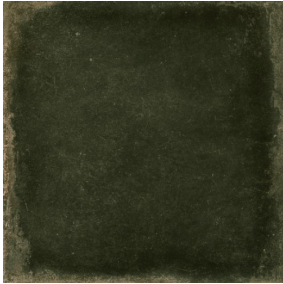


An American made glazed porcelain from StonePeak, Palazzo is an innovative addition to our line. With a combination of cement-looking tile and four elegant designs you have endless design opportunities with three subtle colors (Cotto, Graphite and Grey) and designs in two sizes. (12x12 and 12x24).

SIZE	COLOR		
12x24 Finish: matte Thickness: 8 mm	grey	graphite	cotto
	bloom		
		florentina	
			dynasty
	villa		

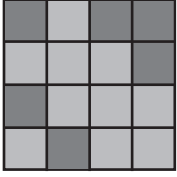


An American made glazed porcelain from StonePeak, Palazzo is an innovative addition to our line. With a combination of cement-looking tile and four elegant designs you have endless design opportunities with three subtle colors (Cotto, Graphite and Grey) and designs in two sizes. (12x12 and 12x24).

SIZE	COLOR					
	grey		graphite		cotto	
12x12 Finish: matte Thickness: 8 mm						
24x24 Finish: matte Thickness: 8 mm						
2x2 mosaic Finish: matte Thickness: 8 mm						
						

PALAZZO TECHNICAL INFORMATION

SHADE VARIATION

**V2 - Slight Variation**

Clearly distinguishable differences in texture and/or pattern within similar colors.

WEAR CODE

4 - Rated for all residential and light commercial applications.

PERFORMANCE DATA

CHARACTERISTIC	NORMS	RESULTS
Water Absorption	C373	≤ 0.1%
PEI Abrasion Resistance (Glazed)	C1027	4
Breaking Strength	C648	> 350 lbf
Dynamic Coefficient of Friction Wet	AcuTest	≥ 0.42
Static Coefficient of Friction Wet	C1028	≥ 0.60
Warpage (Diagonal)	C485	≤ 0.40%
Wedging	C502	≤ 0.25%
Frost Resistance	C1026	No Evidence of Damage
Chemical Resistance	C650	Unaffected
Scratch Hardness	MOHS	7

NOTES

It is not recommended to stagger any tile longer than 18" more than 1/3 the length of the tile.

Always inspect materials prior to installation.

Always mix 2-3 cartons at a time while installing to insure the best blend.