

Lecce

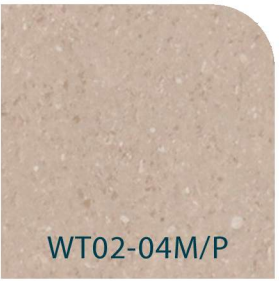
Lecce is a tribute to the nobility of materials and the silent beauty of natural elements. Its subtle textures reveal nuances that echo the elegance of time sculpted stone. Made in the USA, its versatility shines through Matte and Polished finishes in multiple sizes.



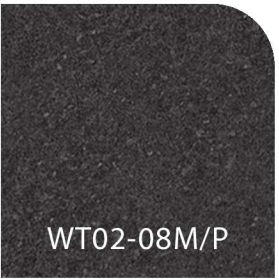
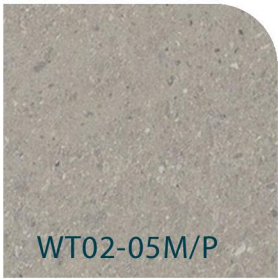
W T02-07P

Colors:

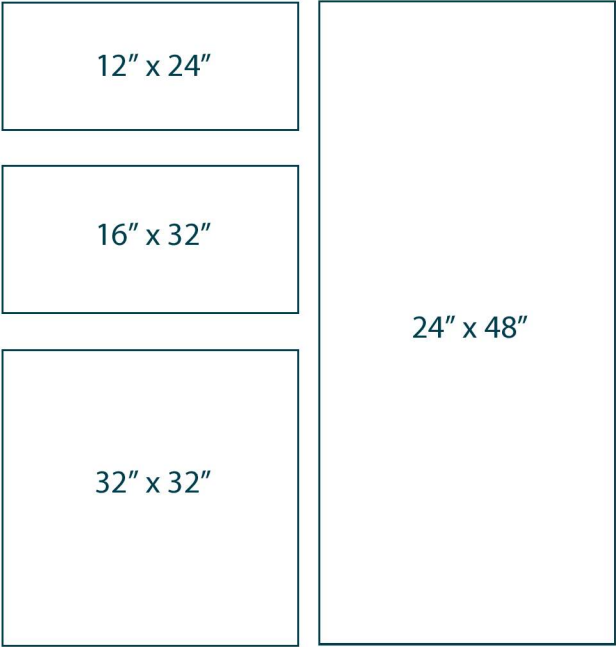
Finish: MATTE & POLISHED



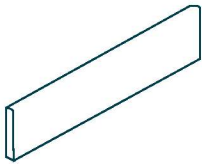
CZ030-4M



Size:

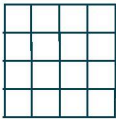


Trims:



4" x 24" BULLNOSE

Decors:




4" x 4" HEXAGON
MOSAIC SHEET




3" x 3" MOSAIC
ON 12" X 12" SHEET







Porcelain
Stoneware




Wall
Compatible




Floor
Compatible




V2
Slight
Variation




DCOF
Compliant




Thickness
9mm




Rectified
Tile




No V.O.C.



Frost Proof



Low Water
Absorption



USA Made

TECHNICAL FEATURE	METHOD	VALUE REQUIRED ANSI A 137.1	STUDIO COLLECTION RESULTS
MOHs Hardness	ASTM C-1895		7 (Matte) 4.5 (Polished)
Wedging	ASTM C-502	±0.25% or ±0.03 in	N/A
Warpage Diagonal	ASTM C-485	±0.4% or ±0.07 in	N/A
Warpage Edge	ASTM C-485	±0.4% or ±0.05 in	N/A
Thickness			9mm
Water Absorption	ASTM C-373	≤ 0.5%	≤ 0.5%
Breaking Strength	ASTM C-648	≥ 250 lbs (≥ 1113N)	≥ 425 lbs
Freeze Thaw	ASTM C-1026	No Damage	No Evidence of Damage
Chemical Resistance	ASTM C-650	As Reported	Class A (Matte) Class E (Polished)
Dynamic Coefficient of Friction	ANSI A 326.3	≥ 0.42	≥ 0.42 (Matte) N/A (Polished)

Lecce

