

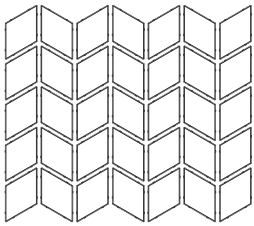


**GLOBAL
COLLAB**

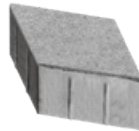
Onyx

DESCRIPTION: Paver TEXTURE: Smooth

PALLET OVERVIEW

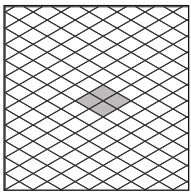


Specifications per pallet	Imperial	Metric
Cubing	74.47 ft²	6.92 m ²
Approx. Weight	3 469 lbs	1 573 kg
Number of rows	7	
Coverage per row	10.64 ft ²	0.99 m ²
Linear coverage per row	20.74 lin. ft	6.32 lin. m
	17.79 lin. ft	5.42 lin. m

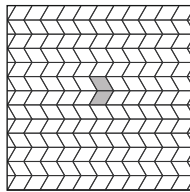


Unit dimensions	in	mm	Units/pallet
Height	3 15/16	100	245 units
Width	7 1/8	181	
Diagonal	12 5/16	313	
Length	6 3/16	156	

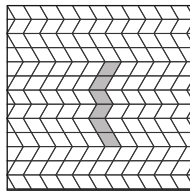
01 | Diamond pattern



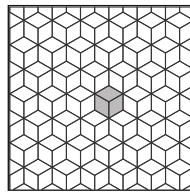
02 | Chevron pattern



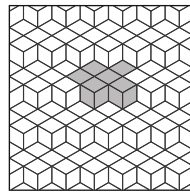
03 | Chevron pattern



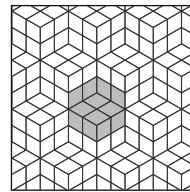
04 | Cubic pattern



05 | Cubic diamond pattern



07 | Geometric pattern



Patterns are for design inspiration only. The installer is responsible to calculate & purchase the correct amount of material.

PHYSICAL AND CHEMICAL PROPERTIES

SiO ₂ %	96 to 99%
Iron (Fe2O ₃)%	0.56%
Alumina (Al ₂ O ₃)%	NIL
Lime (CaO)%	NIL
Magnesia (MgO)%	NIL
Loss On Ignition (LOI)%	0.38
Bulk Density (Test Method - ASTM - C97/C 97M-09):	2471.53
Bulk Specific Gravity (Test Method- ASTM C97/c 97M-09):	2.5
Water Absorption (Test Method- ASTM C97/C 97M-09):	1.6
Abrasion Resistance (Test Method- ASTM C 241/C 241M-09):	46.61
Resistance to salt Crystallization (Test method-EN12370:1999) (Mass Gain (%):	0.68
Durability of Natural Building Stones (Test method IS 1126:1974) (Change in mass loss or Gain):	(-)0.125
Modulus of Rupture (Test Method - ASTM C99/C 99 M - 09), Average Value:	18.72
Compressive Strength, Mpa (Test Method -ASTM C170/C 170M-09):	98.82
Flexural Strength, Mpa (Test Method - ASTM C880/C 880M - 09):	16.63

Terra Linea

Terra Save

