



Product Specification Sheet
Vetta by Stonepeak

Tile – Luxe Sky Series

SKU	Description	Nominal Size	Thickness (mm)	Material (BOM)	Surface Finish	Edge	Manuf. Process
101343416	Luxe Sky Matte Porcelain Tile	12 x 12	8	Porcelain	Matte	Rectified	Inkjet
101317725	Luxe Sky Matte Porcelain Tile	12 x 24	8				
101317956	Luxe Sky Matte Porcelain Tile	24 x 24	8				
101317857	Luxe Sky Matte Porcelain Tile	24 x 48	8				
101317790	Luxe Sky Matte Porcelain Tile	48 x 48	6				
101318004	Luxe Sky Hexagon Matte Porcelain Mosaic	12 x 12	8				
101318061	Luxe Sky Stacked Matte Porcelain Mosaic	12 x 12	8				
101318137	Luxe Sky Square Matte Porcelain Mosaic	12 x 12	8				

Performance Properties	Test Methods	Test Results
Dynamic Coefficient of Friction	ASTM C1028	0.5
Water Absorption	ASTM C373-16 ISO 10545-3	≤0.5%(Impervious)
Surface Wear / Abrasion Value	ASTM C1027-09 or ISO 10545-7 (Glazed); ASTM C1243-93(2015) or ISO 10545-6 (Unglazed)	4
Mohs Scratch Hardness	1 – Talc 2 – Gypsum 3 – Calcite 4 – Fluorite 5 – Apatite 6 – Feldspar 7 – Quartz 8 – Topaz	7
Breaking Strength	ASTM C648-04 (2014): ≥275 lbf; ASTM C1505 (Maximo): >=157 lbf for <7.5mm & >=292 lbf for >=7.5; ISO 10545-	≥275
Chemical Resistance	ASTM C650	Class A-0
Freeze Thaw	ASTM C1026	Resistant

Tile Applications & Features

 Backsplash Yes	 Shower Wall Yes	 Shower Floor Yes	 Bathroom Floor Yes		
 Indoor Wall Yes	 Indoor Floor Yes	 Outdoor Floor Yes	 Outdoor Wall and Countertop Yes	 Color Body Tile Yes	
 Radiant Heating Systems Yes	 Pool Deck / Wet Areas No	 Pool Interior Yes	 Fireplace Surround Yes	 Floor Suitability Rating All Residential/All Commercial	 Warranty Yes

The product specifications listed reflect data from the manufacturer or from laboratory testing performed under specific testing conditions. As such it does not represent all conditions under which the products may be used or subjected. Product specifications are subject to variation and tolerances within testing or productions and may vary. Variations in appearance, texture, construction, dimensions, performance, and style may occur and should be considered in product selection. For information on performance standards and/or suitability please consult the ANSI, ASTM, or Tile Council of North America resources.