



# Dubai Collection



“Inspired by the elegance of modern architecture and desert luxury, the Dubai Collection of 2cm outdoor porcelain tiles combines bold aesthetics with unbeatable performance. Designed for high-end outdoor living, each 20mm-thick tile offers superior durability, weather resistance, and timeless style – perfect for patios, rooftops, and walkways.”



# Dubai Collection

“Experience the perfect fusion of understated luxury and enduring strength with our beige outdoor porcelain tiles. Inspired by nature’s soft sands and sun-kissed landscapes, these tiles deliver timeless elegance and superior performance—transforming patios, terraces, and outdoor retreats into sophisticated havens that stand the test of time.”



**Material :** Porcelain

**Format :** 60 x 60 x 2cm

**Surface :** R-11 / Rough

**Non Repeating 12 Face Styles**

**Application :** Indoor / Outdoor

**Colors :** Beige, Silver, Ash,  
Coal, Taupe

**Made in China**



# Dubai Collection



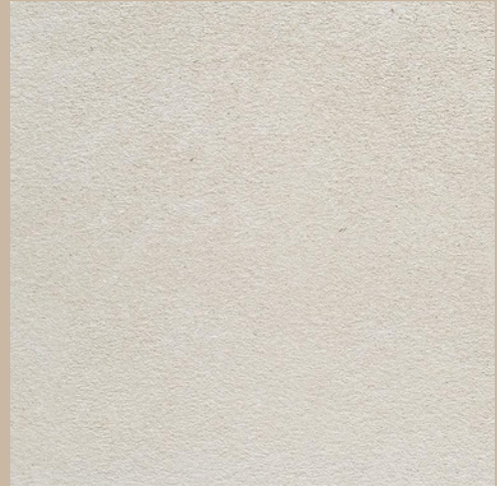
Coal



Silver



Taupe

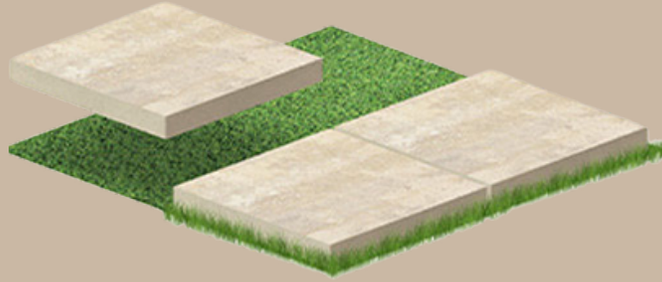


Beige



Ash

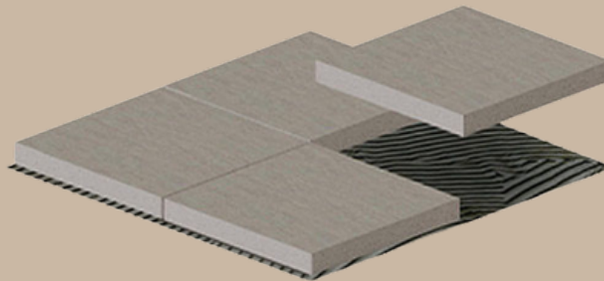
# INSTALLATION METHODS



LAYING IN GRASS



RAISED FLOOR WITH PEDESTALS



LAYING ON MORTAR



LAYING ON GRAVEL

# Technical Characteristic

Technical Characteristic	Standard Test Method	Prescribed Values	Studio-S Values
Measurement and Surface Appearance			
Length	ISO 10545-2:2018	±0.3%	-0.01% ~ +0.01%
Width	ISO 10545-2:2018	±0.3%	-0.01% ~ +0.01%
Thickness	ISO 10545-2:2018	±5%	-0.5% ~ 0
Physical Properties			
Water Absorption	ISO 10545-3:2018	≤0.5%	≤0.1%
Breaking Strength	ISO 10545-4:2019	≥1300N	≥12000N
Modulus of Rupture	ISO 10545-4:2019	≥35N/mm <sup>2</sup>	≥38.3N/mm <sup>2</sup>
Slip Resistance, Wet Pendulum Test Method, Slider 96	AS 4586-2013/Amdt 1-2017 Appendix A	N/A	P5
Slip Resistance, Wet-Barefoot Inclining Platform Test Method	AS 4586-2013/Amdt 1-2017 Appendix C	N/A	31° Class R11
Slip Resistance, Oil-Wet Inclining Platform Test Method	AS 4586-2013/Admt 1-2017 Appendix D	N/A	R12
Chemical Properties			
Chemical Resistance [resistance to household chemicals and swimming pool salts]	ISO 10545-13:2016	Minimum B	A
Restistance to Staining	ISO 10545-14:2015	Minimum Class 3	Class 5



[www.studio-s.ca](http://www.studio-s.ca)