## STONESOURCE





An embodiment of a new design philosophy and its unique concept of space and residential design.

All this is expressed in a product that represents a harmonious synthesis of industrial precision and craftsman-like care, solidity and lightness, carefully researched functionality and aesthetic inspiration.

Gracefully minimalist 4 colors, various formats and surfaces and a range of decorations.

Thanks to its vision of elegant compositional spirituality as the key to true satisfaction, Cooperative Urban Concrete puts our relationship with the space around us at the center of everything.







Floor Taupe 48"x48" Rectified







Floor Dark Grey 48"x48" Rectified Wall Dark Grey 48"x110" Rectified

### White



48"x110" Rectified Porcelain Slabs Thickness: 6.5mm Finish: Natural



48"x48" Rectified Porcelain Slabs Thickness: 6.5mm Finish: Natural



48"x48" Rectified Thickness: 10mm Finish: Natural



24"x48" Rectified Thickness: 10mm Finish: Natural



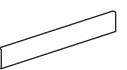
24"x24" Rectified Thickness: 10mm Finish: Natural



12"x24" Rectified Thickness: 10mm Finish: Natural



Mosaic 12"x12" Rectified Thickness: 10mm Finish: Natural

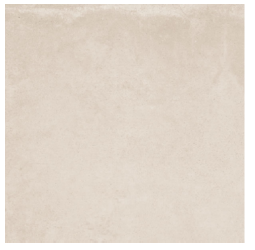


Bullnose 3"x24" Rectified Thickness: 10mm Finish: Natural

### Avorio



48"x110" Rectified Porcelain Slabs Thickness: 6.5mm Finish: Natural



48"x48" Rectified Porcelain Slabs Thickness: 6.5mm Finish: Natural



48"x48" Rectified Thickness: 10mm Finish: Natural



24"x48" Rectified Thickness: 10mm Finish: Natural



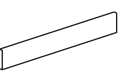
24"x24" Rectified Thickness: 10mm Finish: Natural



12"x24" Rectified Thickness: 10mm Finish: Natural



Mosaic 12"x12" Rectified Thickness: 10mm Finish: Natural

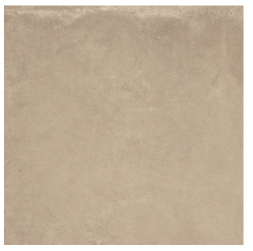


Bullnose 3"x24" Rectified Thickness: 10mm Finish: Natural

### Noce



48"x110" Rectified Porcelain Slabs Thickness: 6.5mm Finish: Natural



48"x48" Rectified Porcelain Slabs Thickness: 6.5mm Finish: Natural



48"x48" Rectified Thickness: 10mm Finish: Natural



24"x48" Rectified Thickness: 10mm Finish: Natural



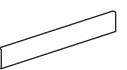
24"x24" Rectified Thickness: 10mm Finish: Natural



12"x24" Rectified Thickness: 10mm Finish: Natural



Mosaic 12"x12" Rectified Thickness: 10mm Finish: Natural



Bullnose 3"x24" Rectified Thickness: 10mm Finish: Natural

### Taupe



48"x110" Rectified Porcelain Slabs Thickness: 6.5mm Finish: Natural



48"x48" Rectified Porcelain Slabs Thickness: 6.5mm Finish: Natural



48"x48" Rectified Thickness: 10mm Finish: Natural



24"x48" Rectified Thickness: 10mm Finish: Natural



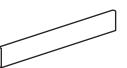
24"x24" Rectified Thickness: 10mm Finish: Natural



12"x24" Rectified Thickness: 10mm Finish: Natural



Mosaic 12"x12" Rectified Thickness: 10mm Finish: Natural



Bullnose 3"x24" Rectified Thickness: 10mm Finish: Natural

### Carmargue



48"x110" Rectified Porcelain Slabs Thickness: 6.5mm Finish: Natural



48"x48" Rectified Porcelain Slabs Thickness: 6.5mm Finish: Natural



48"x48" Rectified Thickness: 10mm Finish: Natural



24"x48" Rectified Thickness: 10mm Finish: Natural



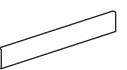
24"x24" Rectified Thickness: 10mm Finish: Natural



12"x24" Rectified Thickness: 10mm Finish: Natural



Mosaic 12"x12" Rectified Thickness: 10mm Finish: Natural



Bullnose 3"x24" Rectified Thickness: 10mm Finish: Natural

### Silver



48"x110" Rectified Porcelain Slabs Thickness: 6.5mm Finish: Natural



48"x48" Rectified Porcelain Slabs Thickness: 6.5mm Finish: Natural



48"x48" Rectified Thickness: 10mm Finish: Natural



24"x48" Rectified Thickness: 10mm Finish: Natural



24"x24" Rectified Thickness: 10mm Finish: Natural



12"x24" Rectified Thickness: 10mm Finish: Natural



Mosaic 12"x12" Rectified Thickness: 10mm Finish: Natural



Bullnose 3"x24" Rectified Thickness: 10mm Finish: Natural

### Dark Grey



48"x110" Rectified Porcelain Slabs Thickness: 6.5mm Finish: Natural



48"x48" Rectified Porcelain Slabs Thickness: 6.5mm Finish: Natural



48"x48" Rectified Thickness: 10mm Finish: Natural



24"x48" Rectified Thickness: 10mm Finish: Natural



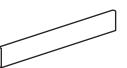
24"x24" Rectified Thickness: 10mm Finish: Natural



12"x24" Rectified Thickness: 10mm Finish: Natural



Mosaic 12"x12" Rectified Thickness: 10mm Finish: Natural



Bullnose 3"x24" Rectified Thickness: 10mm Finish: Natural

### Black



48"x110" Rectified Porcelain Slabs Thickness: 6.5mm Finish: Natural



48"x48" Rectified Porcelain Slabs Thickness: 6.5mm Finish: Natural



48"x48" Rectified Thickness: 10mm Finish: Natural



24"x48" Rectified Thickness: 10mm Finish: Natural



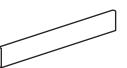
24"x24" Rectified Thickness: 10mm Finish: Natural



12"x24" Rectified Thickness: 10mm Finish: Natural



Mosaic 12"x12" Rectified Thickness: 10mm Finish: Natural



Bullnose 3"x24" Rectified Thickness: 10mm Finish: Natural

### 2cm Pavers

36"x36" Rectified

Thickness: 20mm - Finish: Anti-Slip/Grip







Avorio



Noce



Taupe



Camargue



Silver



Dark Grey



Black

### TECHNICAL CHARACTERISTICS CLASSIFICATION IN ACCORDANCE WITH CEN EN 14411 GROUP BIA (ISO 13006) - APPENDIX G (E ≤ 0.5%)

TECHNICAL FEATURE - STONEWARE	TEST METHODS	REQUIREMENTS IN ACCORDANCE TO THE STANDARDS	COLORED BODY PORCELAIN TILE
			NATURAL
Dimensions and appearance	ISO 10545-2	Prospect G.1	Compliant
Water absorption	ISO 10545-3	≤ 0.5%	≤ 0.10%
Flexural resistance (R)		Min. 35 N/mm²	> 45 N/mm <sup>2</sup>
Breaking strength	ISO 10545-4	Thickness: < 7.5mm S ≥ 700N Thickness: ≥ 7.5mm S ≥ 1300N	S ≥ 1300N
Deep abrasion resistance	ISO 10545-6	Max 175 mm³	< 140 mm <sup>3</sup>
Resistance to surface abrasion	ISO 10545-7	Class 0-5	
Linear expansion thermic coefficient (a)	ISO 10545-8	Available method	≤ 7 x 10 <sup>-6</sup> °C <sup>-1</sup>
Resistance to sudden temperature changes	ISO 10545-9	Available method	Resistant
Frost resistance	ISO 10545-12	Upon request	Resistant
Resistance to household chemicals and swimming pools' water cleansers	ISO 10545-13	CLASS B MIN.	А
Resistance to acids and alkalis at low concentration	ISO 10545-13	From LA, LB TO LC	LA
Resistance to acids and alkalis at high concentration	ISO 10545-13	Available method	Available method
Stain resistance	ISO 10545-14	Available method	5
Slip Values			
D.C.O.F.	ANSI A137.1 2012 BOT 3000	> 0.42 Wet	Natural Anti-Slip/Grip $\geq 0.42 \text{ Wet} \geq 0.42 \text{ Wet}$
Slip Resistance	DIN-51130 (R)		



## STONESOURCE