



## Evoke Natural



Evoke Light Grey Natural

4 colours / 1 Finish / 4 Sizes

## Evoke Natural

Evoke is the ultimate expression of design and architecture, the manifestation of a cement with history that has gradually changed and adapted over time.

Deeply inspired by the metropolis and urban reflections typical of the world's major cities, this collection bears resemblance to the typically urban lofts that seek to incorporate cement into the spaces and desires of avant-garde architecture.



Evoke White Natural

# Evoke Natural

Evoke is the ultimate expression of design and architecture, the manifestation of a cement with history that has gradually changed and adapted over time.

Deeply inspired by the metropolis and urban reflections typical of the world's major cities, this collection bears resemblance to the typically urban lofts that seek to incorporate cement into the spaces and desires of avant-garde architecture.



Evoke White Natural

NCS188604 300x600x9.5mm  
NCS188605 600x600x9.5mm  
NCS188606 900x900x11mm  
NCS188607 600x1200x11mm



Evoke Beige Natural

NCS188608 300x600x9.5mm  
NCS188609 600x600x9.5mm  
NCS188610 900x900x11mm  
NCS188611 600x1200x11mm



Evoke Light Grey Natural

NCS188612 300x600x9.5mm  
NCS188613 600x600x9.5mm  
NCS188614 900x900x11mm  
NCS188615 600x1200x11mm



Evoke Grey Natural

NCS188616 300x600x9.5mm  
NCS188617 600x600x9.5mm  
NCS188618 900x900x11mm  
NCS188619 600x1200x11mm



## Evoked Natural and Anti Slip

### Technical Specifications Physical properties

	Test Method	Test Result	N&C Value
Slip Resistance (Pendulum Test Values Rating)	BS 7976	36+	R10
Water Absorption	EN ISO 10545-3	> 0.03% < 0.05%	
Breaking Strength	EN ISO 10545-4	≥ 2300 N	
Modulus of Rupture	EN ISO 10545-4	≥ 45 N/mm <sup>2</sup>	
Resistance to Abrasion	EN ISO 10545-4	≤ 145 mm <sup>3</sup>	
Length	EN ISO 10545-2	According to the norm	
Width	EN ISO 10545-2	According to the norm	
Thickness	EN ISO 10545-2	According to the norm	
Straightness of Sides	EN ISO 10545-2	According to the norm	
Squareness	-	-	
Surface Flatness	EN ISO 10545-2	According to the norm	
Colour Resistance to Light Exposure	-	-	

### Chemical Properties

	Test Method	Test Result	N&C Value
Resistance to Acids (weak)	EN ISO 10545-13	LA	
Resistance to Acids (strong)	EN ISO 10545-13	LA	
Resistance to House Hold Cleaning Products	EN ISO 10545-13	A 4-5	
Resistance to Staining	EN ISO 10545-14		

020 8586 4600 | [www.ncspecifier.com](http://www.ncspecifier.com) | [info@nichollsandclarke.com](mailto:info@nichollsandclarke.com)