

CONCORD

WEATHERED CONCRETE

Concord projects the look of urban cement marked by use, realistically recreated by its soft colours and a surface with non-directional specks throughout its design. This collection strikes a mood part contemporary and part time-worn to express a strong industrial inspiration and explicit style.

Concord brings a natural expression into play with warm but strong colours and a weathered concrete appearance that recreates authentic floors and wall coverings in full detail.

4 COLOUR EXPRESSIONS

A palette of understated shades enables the continuity of colour with indoor and outdoor design schemes.



Clear CCO1N



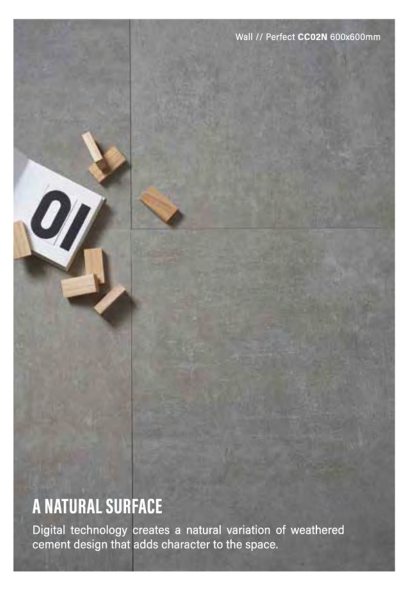
Perfect CCO2N



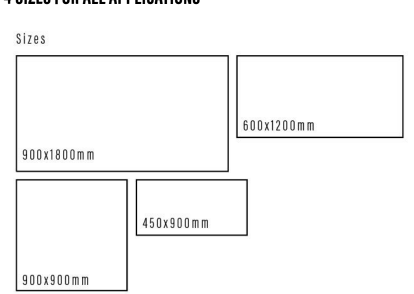
Type CCO3N



Absolute CCO4N



4 SIZES FOR ALL APPLICATIONS





DIAGONAL DEPTH

Derived from the classic herringbone pattern found in cobblestones and traditional tiled walls. The diagonal lines of this pattern give floors and walls a dynamic depth and dimension.



Size: 351.43 x 352.14mm Thickness: 10.5-13mm Surface: Natural

Variation: Slight Variation (V2) Application: Wall & Floor

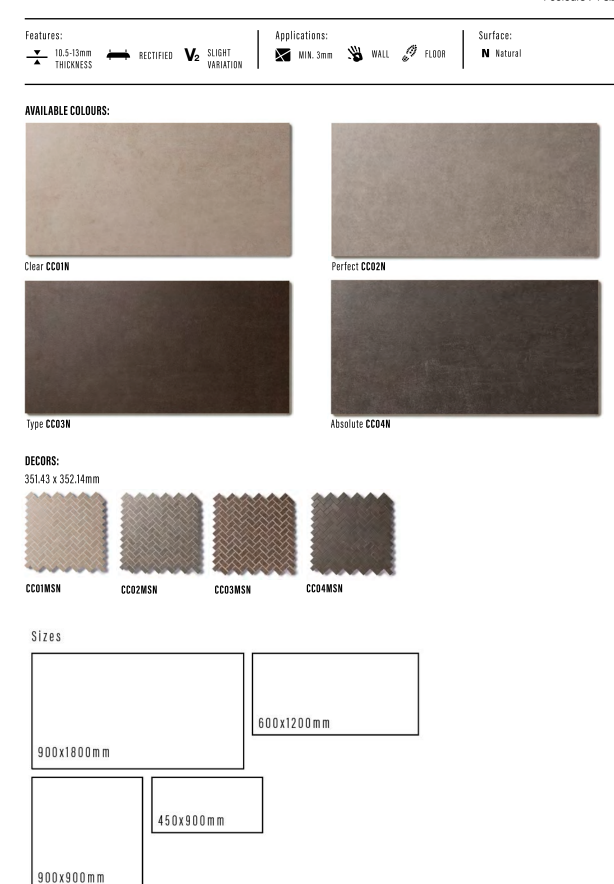
Wall A //
Concord Collection i Rhombus - CC02N (M sizes)
Concord Collection i Rhombus - PUDD21 (M sizes)

Wall B // Decors **CC02MSN** 295x281mm

Floor C // Re.claim collection - Modular 14 RC02N

$\begin{array}{c} \textbf{Cement Design} \\ \textbf{CONCORD} \end{array}$

Glazed Porcelain Tiles 4 colours I 4 sizes I 1 surface





Absolute CCO4N

Technical Specification CONCORD

Type Of Test		Standard Test MS IS013006	ISO Standard Requirement	Feruni
Dime	nsions & Surface Quality			
-	Length & Width	ISO 10545-2	± 0.6%	± 0.2%*
<u> </u>	Thickness	ISO 10545-2	± 5.0%	±5.0%
	Straightness of Sides	ISO 10545-2	± 0.5%	± 0.2%
	Rectangularity	ISO 10545-2	± 0.5%	± 0.2%
•	Surface Flatness - Centre Curvature - Edge Curvature - Warpage	ISO 10545-2 ISO 10545-2 ISO 10545-2	± 0.5% ± 0.5% ± 0.5%	± 0.2% ± 0.2% ± 0.2%
	Surface Quality	ISO 10545-2	≥95% free from visible defect	≥95% free from visible
Phys	ical Properties			
ø	Water Absorpti on	ISO 10545-3	Group Bla, E ≤ 0.5%	Group Bla, E ≤ 0.2%
₩ **	Breaking Strength	ISO 10545-4	≥ 1300N	≥ 1500N
*	Modulus of Rupture	ISO 10545-4	Min. 35N/mm²	Min. 38N/mm²
\$	Surface Abrasion (PEI)	180 10545-7	Class2-5	Class 3
Ĵ	Thermal Shock	ISO 10545-9	No Visible Crack	No Visible Crack
Chem	ical Properties			
8	Chemical Resistance	ISO 10545-13	Minimum Class GB	GA
*	Stain Resistance	ISO 10545-14	Min Class 3	Min Class 3