



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

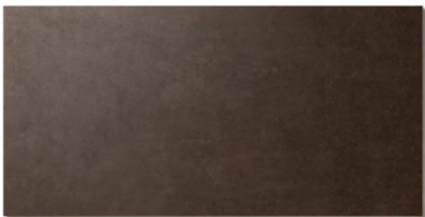
A palette of understated shades enables the continuity of colour with indoor and outdoor design schemes.



Clear **CC01N**



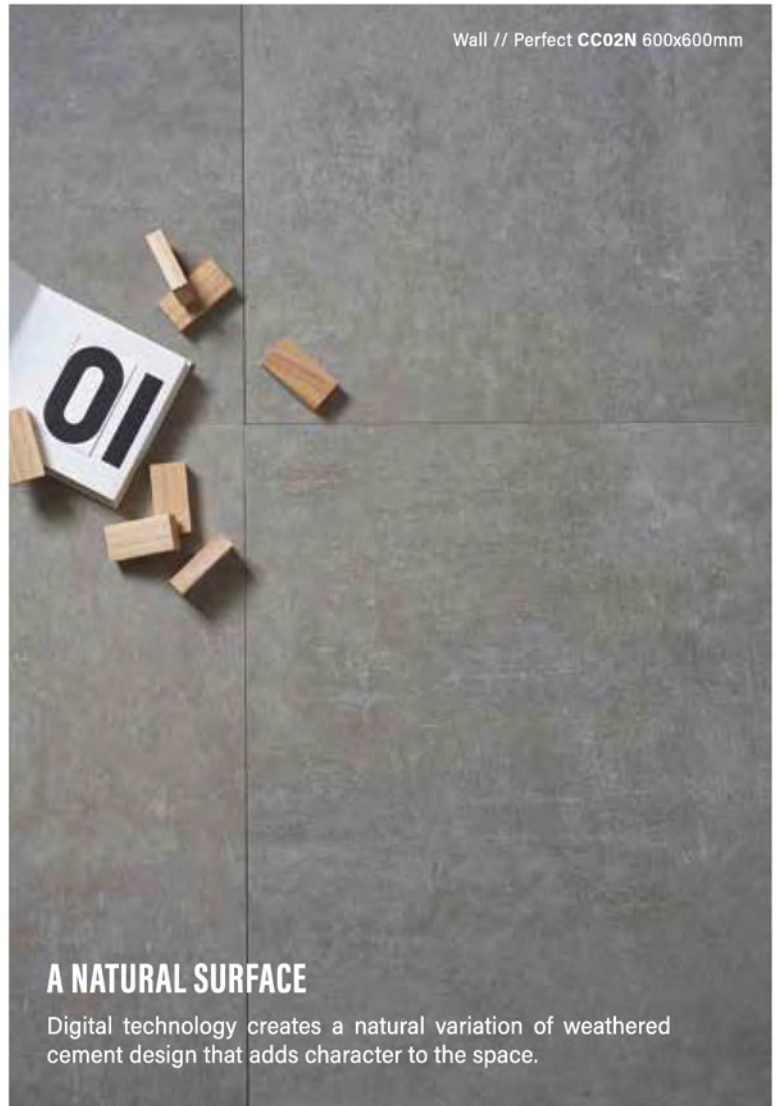
Perfect **CC02N**



Type **CC03N**

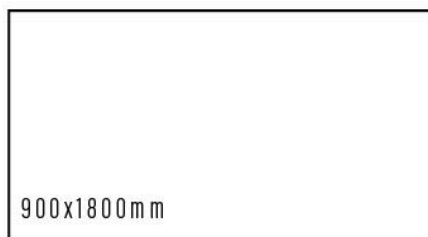


Absolute **CC04N**



4 SIZES FOR ALL APPLICATIONS

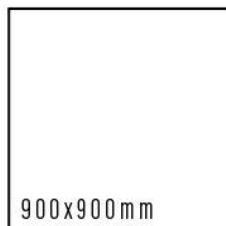
Sizes



900x1800mm



600x1200mm



900x900mm



450x900mm



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

Cement Design

CONCORD

Glazed Porcelain Tiles

4 colours | 4 sizes | 1 surface

Features:



RECTIFIED



SLIGHT
VARIATION

Applications:



WALL

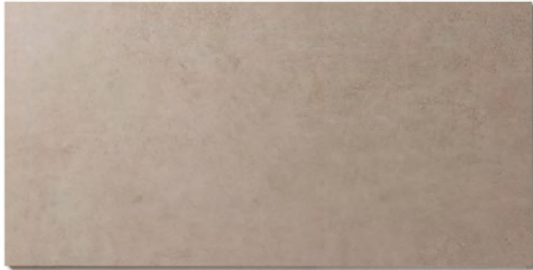


FLOOR

Surface:

N Natural

AVAILABLE COLOURS:



Clear **CC01N**



Perfect **CC02N**



Type **CC03N**



Absolute **CC04N**

DECORS:

351.43 x 352.14mm



CC01MSN



CC02MSN

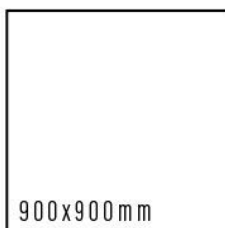
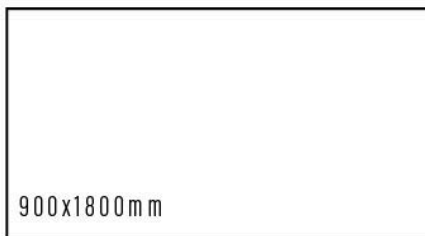


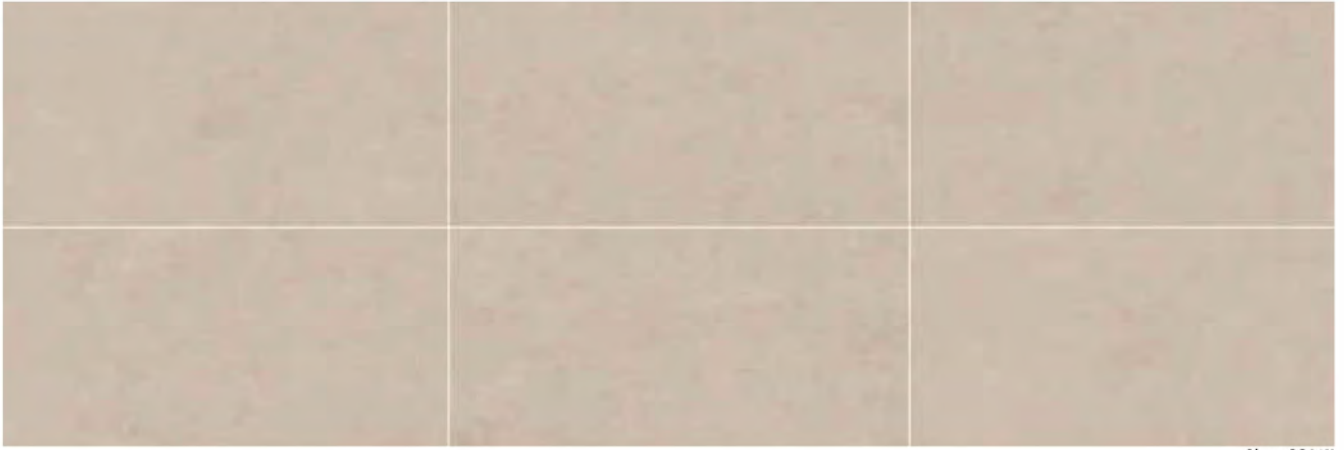
CC03MSN



CC04MSN

Sizes





Clear **CC01N**



Perfect **CC02N**



Type **CC03N**



Absolute **CC04N**

Technical Specification

CONCORD

Type Of Test	Standard Test MS ISO13006	ISO Standard Requirement	Feruni
Dimensions & Surface Quality			
Length & Width	ISO 10545-2	± 0.6%	± 0.2%*
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	ISO 10545-2	± 0.5%	± 0.2%
- Edge Curvature	ISO 10545-2	± 0.5%	± 0.2%
- Warpage	ISO 10545-2	± 0.5%	± 0.2%
Surface Quality	ISO 10545-2	≥95% free from visible defect	≥95% free from visible
Physical Properties			
Water Absorption	ISO 10545-3	Group BIa, E ≤ 0.5%	Group BIa, E ≤ 0.2%
Breaking Strength	ISO 10545-4	≥ 1300N	≥ 1500N
Modulus of Rupture	ISO 10545-4	Min. 35N/mm ²	Min. 38N/mm ²
Surface Abrasion (PEI)	ISO 10545-7	Class 2-5	Class 3
Thermal Shock	ISO 10545-9	No Visible Crack	No Visible Crack
Chemical Properties			
Chemical Resistance	ISO 10545-13	Minimum Class GB	GA
Stain Resistance	ISO 10545-14	Min Class 3	Min Class 3