

5 Colours





2 Sizes



Concept Glazed Vitrified Wall and Floor Tiles



Concept is available in **two sizes**, perfectly designed for easy installation.



Thickness

 $850\times280 mm$ tiles in this range are 10mm thick. $450\times450 mm$ tiles are 9mm thick.

Two finishes combine form and function.

Examples below are not to scale but have been enlarged to show detail:







Matt Structured

Five colours offering a neutral and contemporary palette.



Oyster



Smoke



Putty



Beige Mix



Grey Mix



Concept Grey Mix Matt Structured



Overton	PEI	11/
Oyster	PEI	ΙV

Oyster		
Size	Finish	
	Matt	Matt Structured
450 x 450mm	CONC2F	-
850 x 280mm	CONC2A	-



Smoke	PEI III

Smoke				
Size	Finish			
	Matt	Matt Structured		
450 x 450mm 850 x 280mm	CONCIF CONCIA	-		



Putty	PEI II
-------	--------

Putty		
Size	Finish	
	Matt	Matt Structured
450 x 450mm	CONC3F	-
850 x 280mm	CONC3A	_



Beige Mix

Beige Mix		
Size	Finish	
	Matt	Matt Structured
850 x 280mm	-	CONC2D



Grey Mix

Grey Mix				
Size	Finish			
	Matt	Matt Structured		
850 x 280mm	-	CONCID		



Concept Smoke Matt and Grey Mix Matt Structured

Concept, a range of contemporary vitrified wall and floor tiles. Choose from three neutral shades and two co-ordinating structured tiles.

For more details on suitability, or advice on any technical issues, please contact our technical helpline below.

Specification

Size - All sizes

Wall	Floor	Wet barefoot	Material	Finish
Internal	Internal	-	Glazed Vitrified	Various

Floor values

Pendulum 4S	R value	Shade variation	Wet ramp	Traffic
Dry 36+ Wet 25 - 35	-	V2	-	Commercial

Due to the manufacturing process of all floor tiles there may be small variations in slip resistance. Given this, we suggest you refer to our website or call our technical helpline for the most up-to-date information.

Colour notations

Code	Colour	NCS	LRV	
CONC2A/2F	Oyster	1505-Y60R	62	
CONC3A/3F	Putty	3005-Y50R	40	
CONCIA/IF	Smoke	3005-Y80R	42	

Note: These results are from Johnson Tiles' internal test reports and are to be used for guidance only. LRV: Light Reflectance Value (Reflectance Y).

Due to the colour variance of CONCID and CONC2D, an accurate Light Reflectance Value and colour notation cannot be accurately calculated. For further information, please contact our technical helpline.

Front cover image: Concept Smoke Matt and Grey Mix Matt Structured

Samples

Tel: +44 (0) 1782 524043 Fax: +44 (0) 1782 577379

Email: samples@johnson-tiles.com



Technical helpline

Email: techadvice@johnson-tiles.com