

6 Colours



3 Finishes



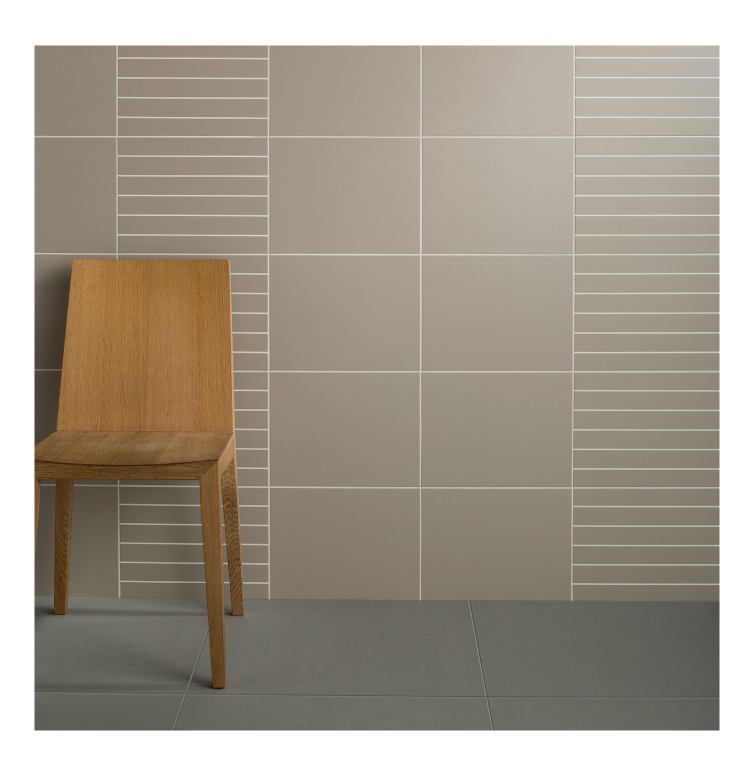


1 Size

Studio

Intro Collection

Glazed Ceramic Wall Tiles



Studio is available in **one** subtle and versatile size, with **one** scored option.



Border

Border size 360 x 50mm

360 x 50mm

Three finishes combine form and function.

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







Satin



Satin Structured

Six colours offering a neutral and contemporary palette.



Tundra



Haze



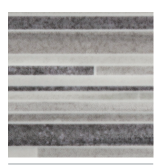
Sand



Mist



Beige Mix



Grey Mix



Studio Sand Satin and Beige Mix Satin Structured



a	ra	d١	1	r	u	Т
		-	в,	٠	64	

Tundra			
Size	Finish		
	Gloss	Satin	Satin Structured
360 x 275mm	TUNDIA	TUND2A	TUND2L
360 x 275mm - Scored One Way	_	TUND2E	_

Haze

Haze			
Size	Finish		
	Gloss	Satin	Satin Structured
360 x 275mm 360 x 275mm - Scored One Way	STUD2G	STUD2S STUD2F	STUD2L -



Sand

Sand			
Size	Finish		
	Gloss	Satin	Satin Structured
360 x 275mm 360 x 275mm - Scored One Way	STUD3G -	STUD3S STUD3E	STUD3L -



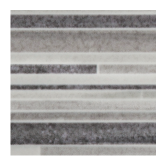
Mist

Mist			
Size	Finish		
	Gloss	Satin	Satin Structured
360 x 275mm 360 x 275mm - Scored One Way	STUD4G -	STUD4S STUD4E	STUD4L -



Beige Mix

Beige Mix							
Size	Finish	Finish					
	Gloss	Satin	Satin Structured				
Border							
360 x 50mm	-	-	STUDIB				



Grey Mix

Grey Mix						
Size	Finish	Finish				
	Gloss	Satin	Satin Structured			
Border						
360 x 50mm	_	_	STUD2B			

Studio, an organic palette of colours and various surface finishes. Try combining different colours and finishes from within the range to create something truly unique.

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	-	-	Glazed Ceramic	Various

Colour notations

Code	Colour	NCS	LRV
STUD2G	Haze	1005-Y30R	70
STUD2S/2L/2E	Haze	1505-Y30R	63
STUD4G/4S/4L/4E	Mist	3005-Y80R	42
STUD3G/3S/3L/3E	Sand	3005-Y50R	40
TUNDIA	Tundra	0500-N	86
TUND2A/2L/2E	Tundra	0502-Y50R	83

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 STUD1B and STUD2B, an accurate Light Reflectance Value and colour notation cannot be accurately calculated. For further information, please contact our technical helpline.

Front cover image: Studio Sand and Sand Scored One Way Satin

Samples

Tel: +44 (0) | 782 524043 Fax: +44 (0) | 782 577379

Email: samples@johnson-tiles.com



Technical helpline

Email: techadvice@johnson-tiles.com

