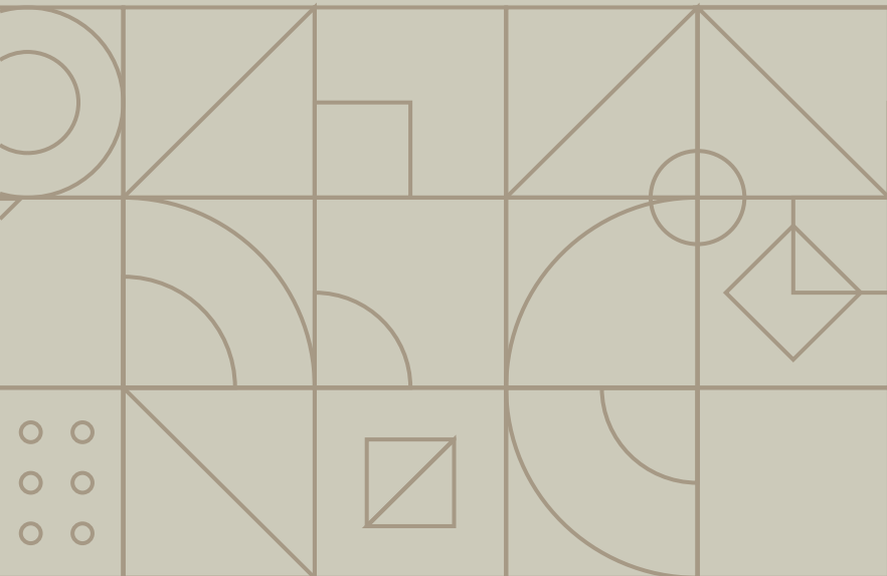


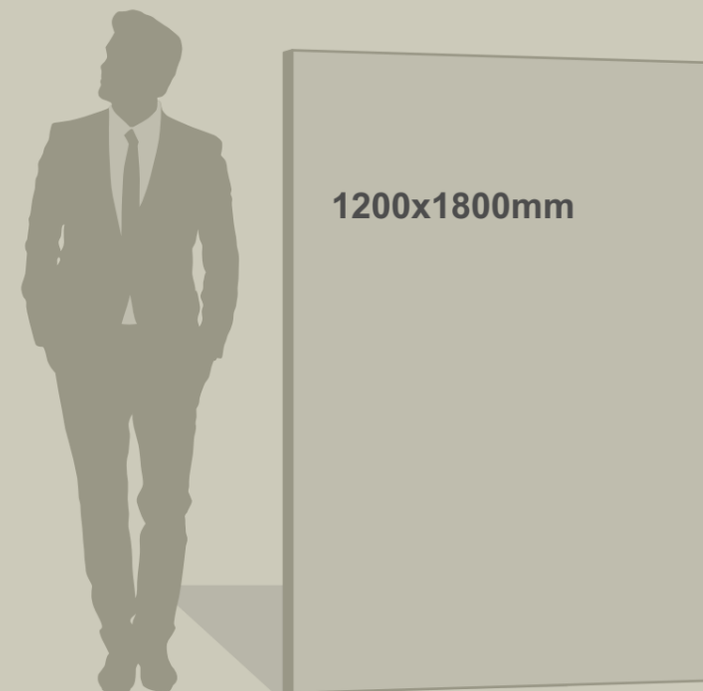
exclusive

TILES



1200X1800MM
FAB SURFACE

SIZE & THICKNESS



EXTENSIVE SIZE LIMITLESS APPLICATIONS

Explore ceaseless opportunities to enable a grand decor style with the extensive 1200x1800mm size of Fab Surface, offering spaces a fine aesthetics.

ADAPTABLE SIZE

The grand size of the collection is versatile on the contrary and allows one to explore decor ideas and execute them to perfection.

RESOURCEFUL APPLICATION

The multifarious size offers versatile application possibilities for your spaces, furniture, and other tiling needs.

IMPECCABLE LAY

The variable sizes under the collection offers a seamless lay for your select spaces with less unflattering grout lines and facilitating a continuous floor and wall.

ROSATA
SERIES



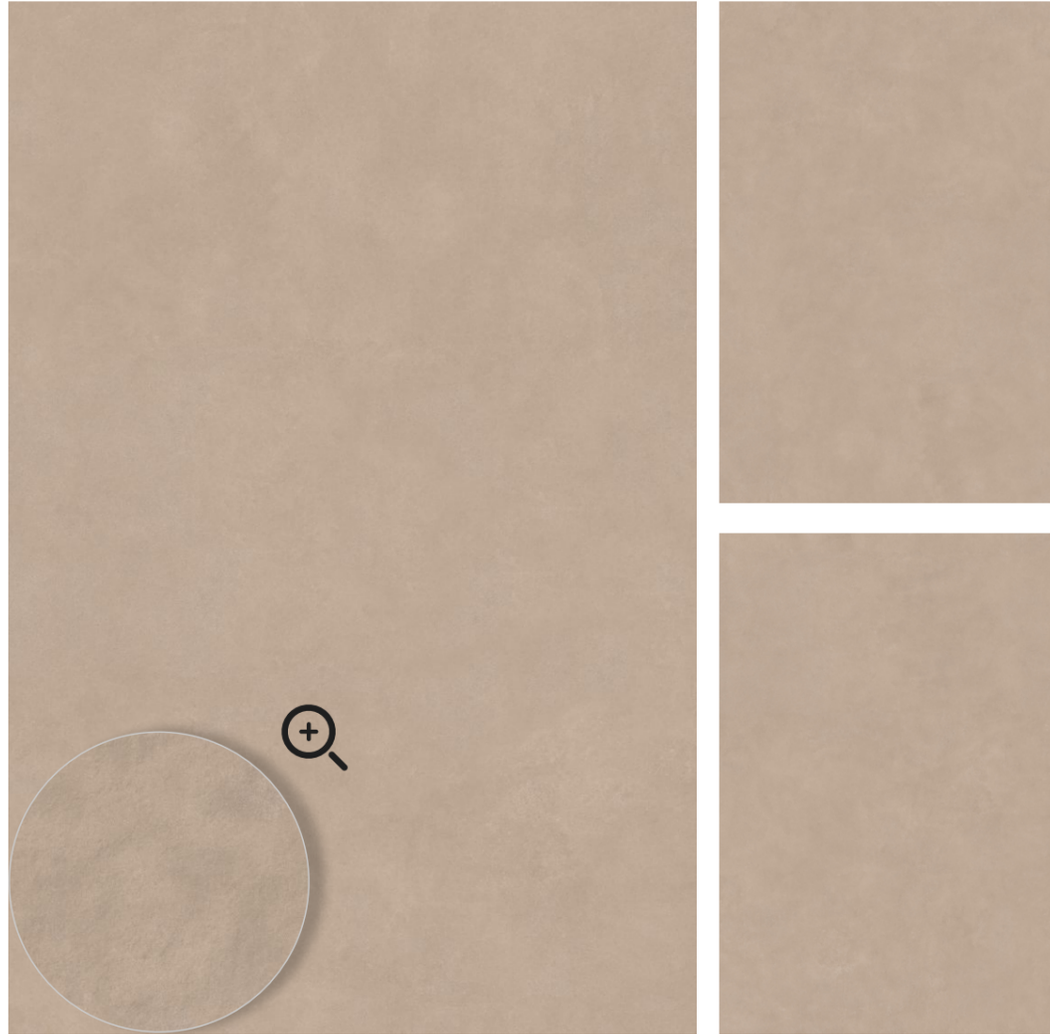
Tiles In Fame	Size	Finish	Thickness	Randoms
BERLIN ROCK STATUARIO	1200x 1800mm	Fab Surface	9mm	3

- 
LIQUID
REPELLENT
- 
STAIN
RESISTANT
- 
SCRATCH
RESISTANT
- 
FIRE
RESISTANT
- 
RESISTANT TO
UV RAYS
- 
IMPACT
RESISTANT
- 
FROST
RESISTANT





rosata
SERIES

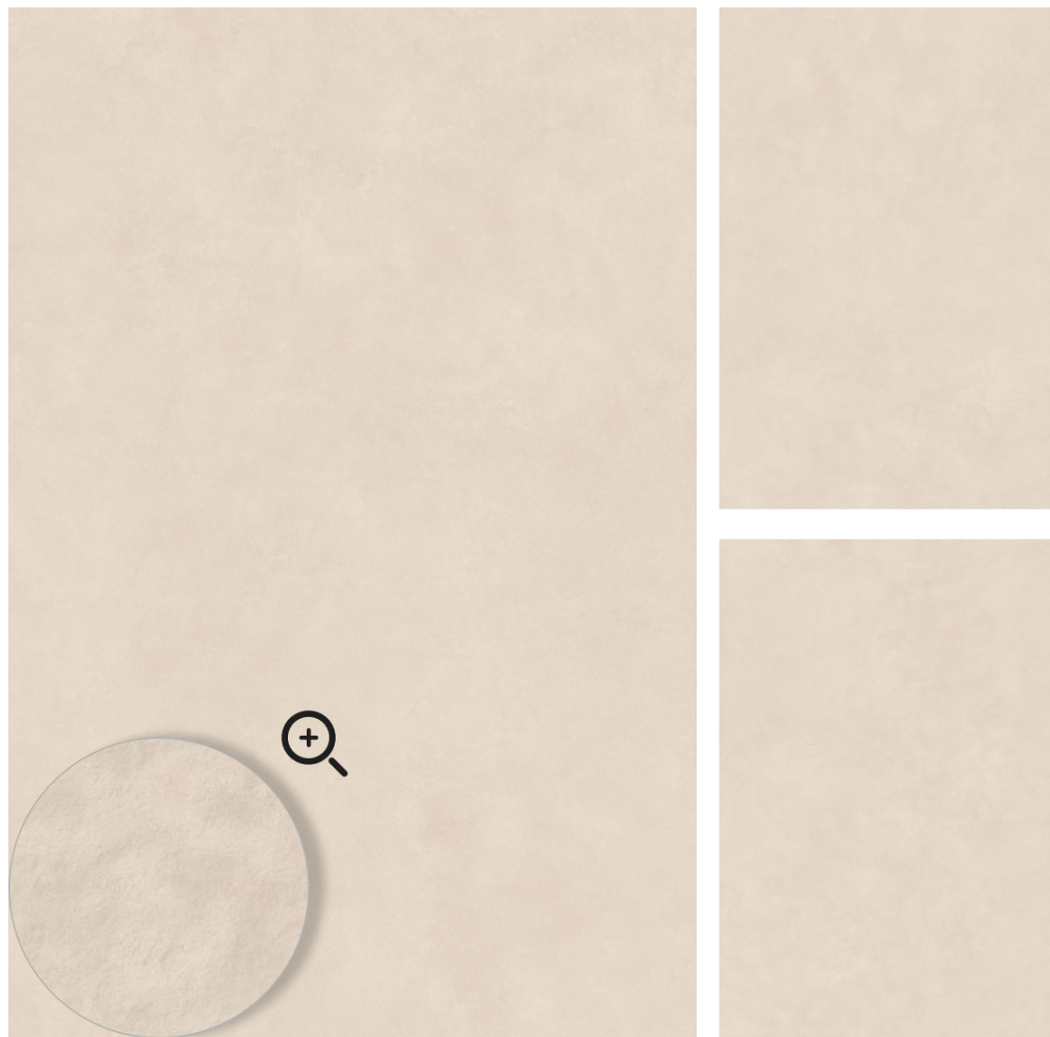


Tiles In Fame	Size	Finish	Thickness	Randoms
ROSATA AVORIO	1200x1800mm	Fab Surface	9mm	3

- 
LIQUID REPELLENT
- 
STAIN RESISTANT
- 
SCRATCH RESISTANT
- 
FIRE RESISTANT
- 
RESISTANT TO UV RAYS
- 
IMPACT RESISTANT
- 
FROST RESISTANT



ros at a
SERIES

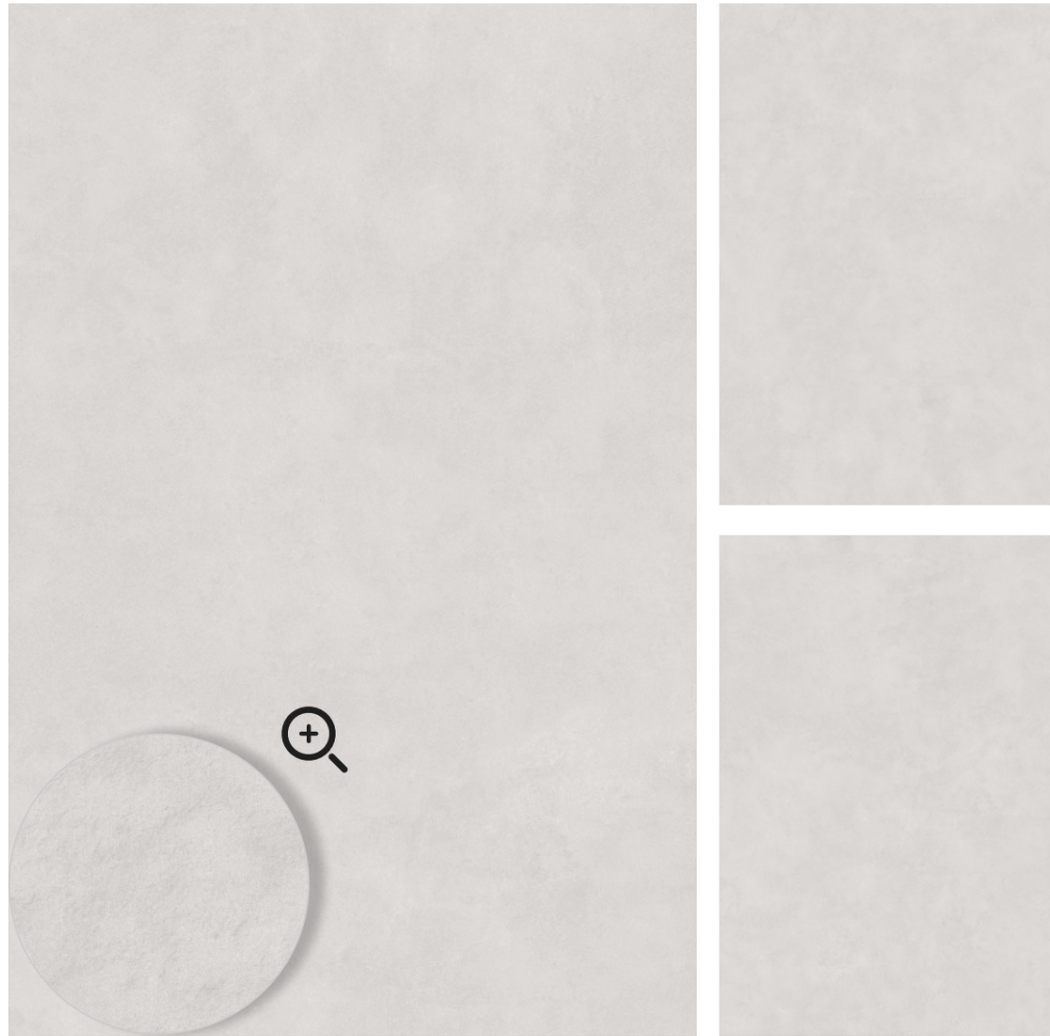


Tiles In Fame	Size	Finish	Thickness	Randoms
ROSATA TUSK	1200x 1800mm	Fab Surface	9mm	3



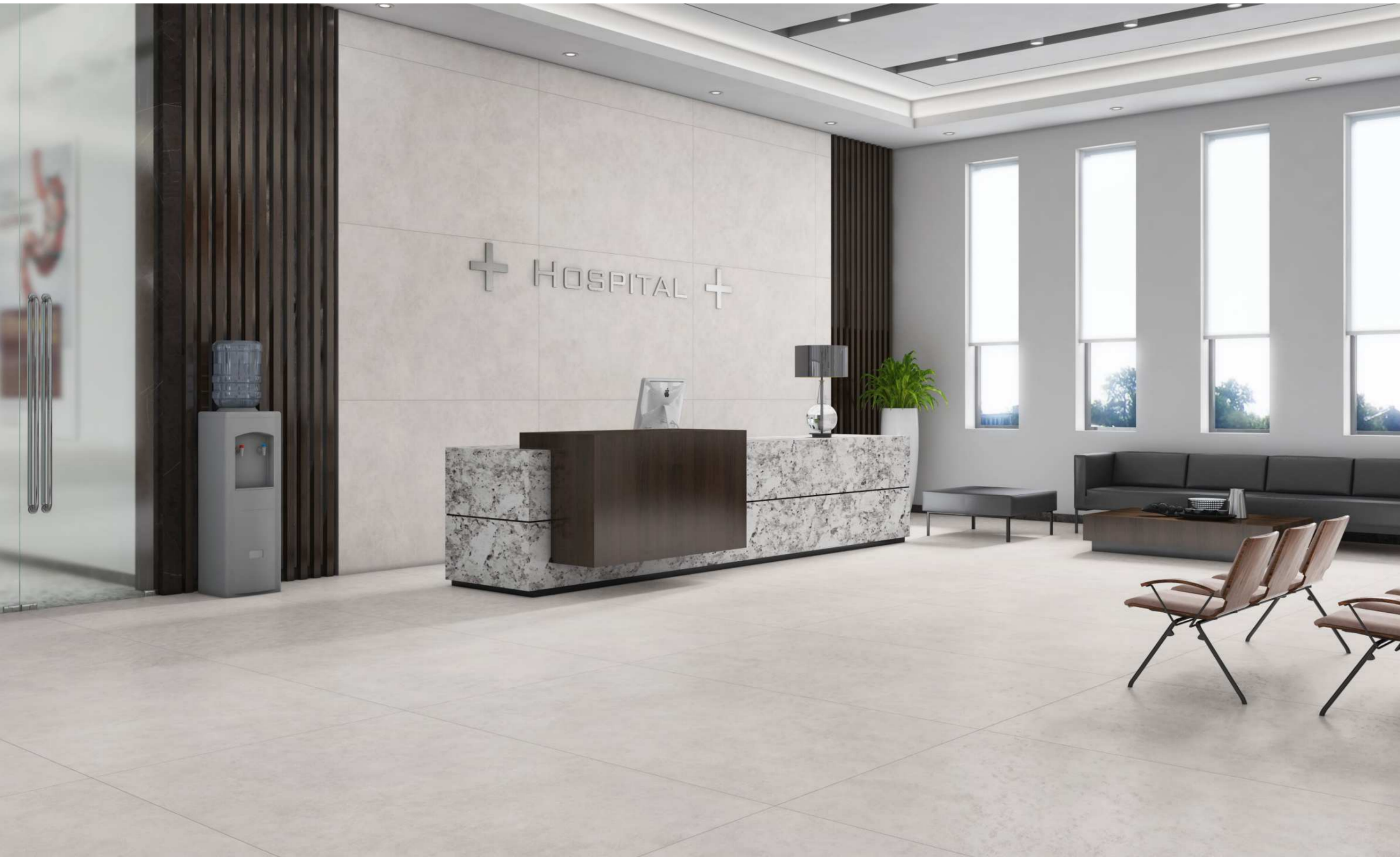


ROSATA
SERIES

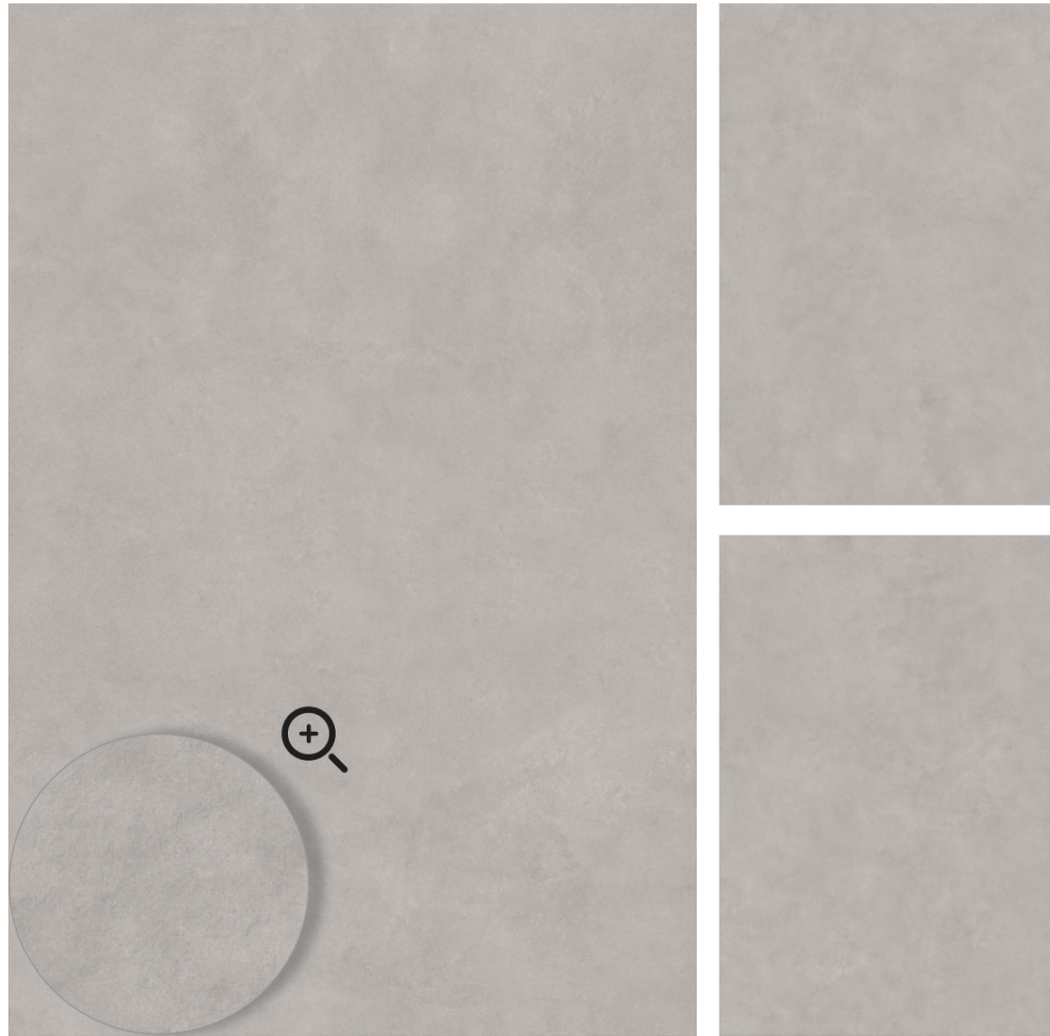


Tiles In Fame	Size	Finish	Thickness	Randoms
ROSATA BIANCO	1200x 1800mm	Fab Surface	9mm	3





ROSATA SERIES

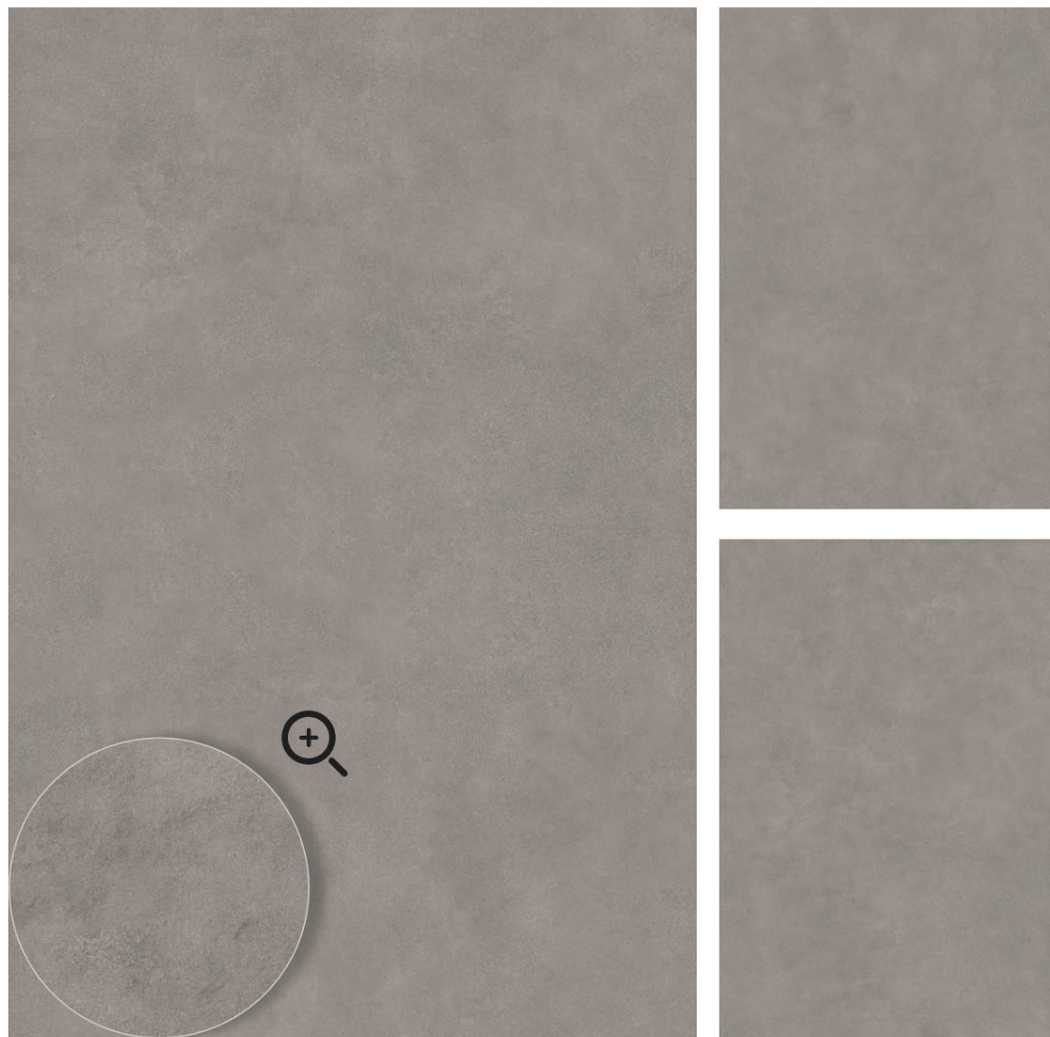


Tiles In fame	Size	Finish	Thickness	Randoms
ROSATA GREY	1200x 1800mm	Fab Surface	9mm	3





ROSATA
SERIES



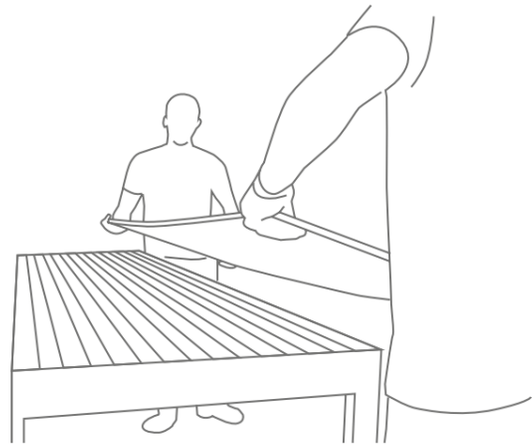
Tiles In Fame	Size	Finish	Thickness	Randoms
ROSATA GRIS	1200x 1800mm	Fab Surface	9mm	3



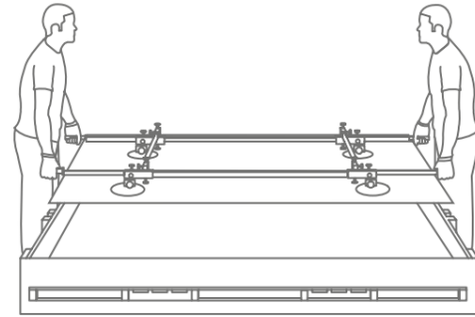


General Indication For Handling, Cutting And Laying

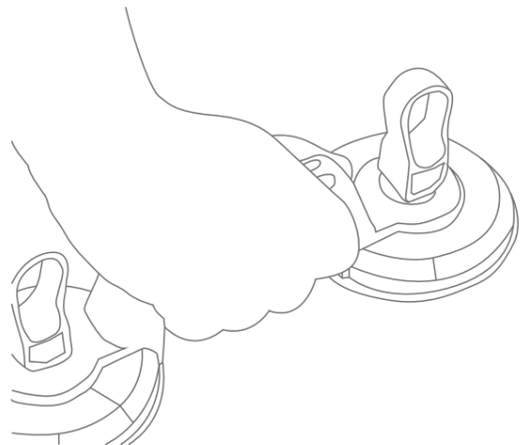
Handling



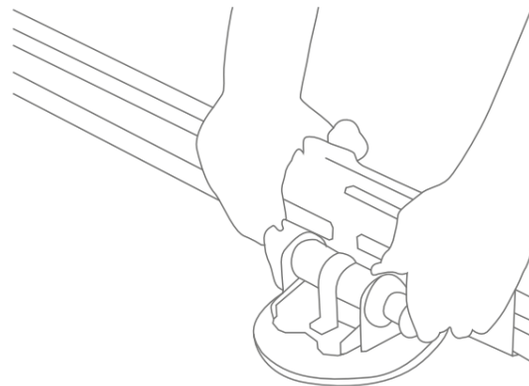
Where possible, mechanical lifting systems should be used for delivering slabs above the ground floor.



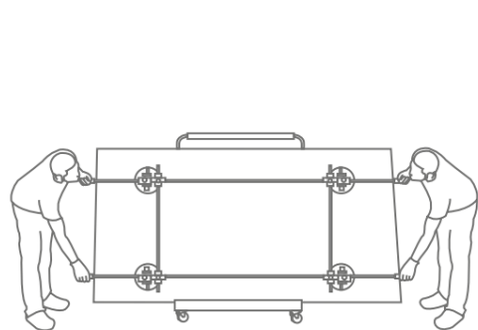
Handling the slabs on the floor can be managed with the aid of a frame fixed with suction cups to make the slabs more stable.



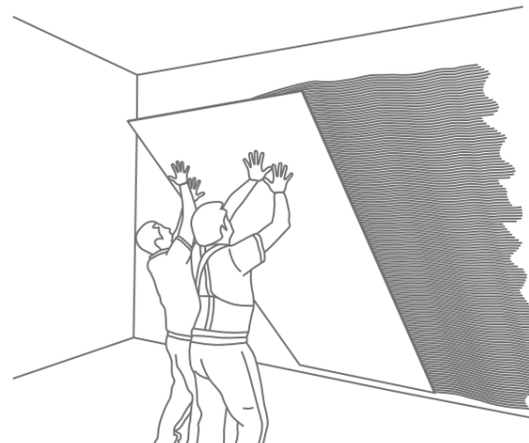
The appropriate suction cups may be used for manual handling.



To facilitate handling of slabs with textured surfaces, the appropriate suction cups should be used.

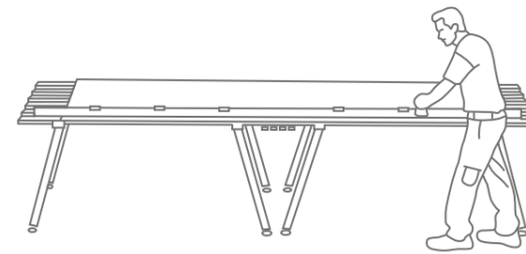


For moving the slabs over large surfaces, a forklift can be used.

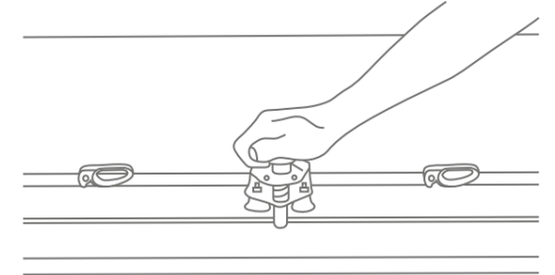


Once the slab is in position, excess air should be removed completely by tapping it either manually or mechanically using the appropriate trowel, starting from the centre and moving out towards the sides.

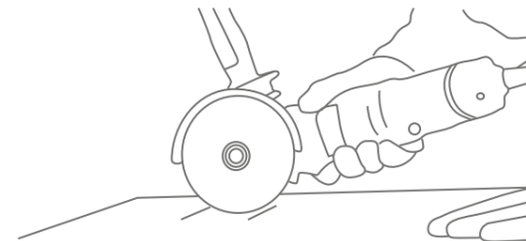
Cutting



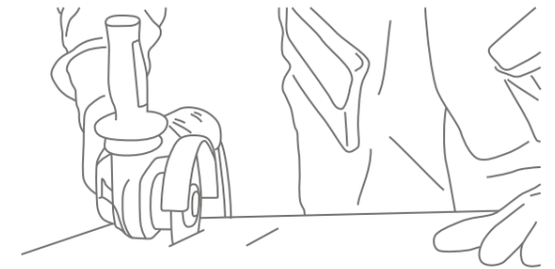
Cutting operations should be carried out on a perfectly stable, flat surface.



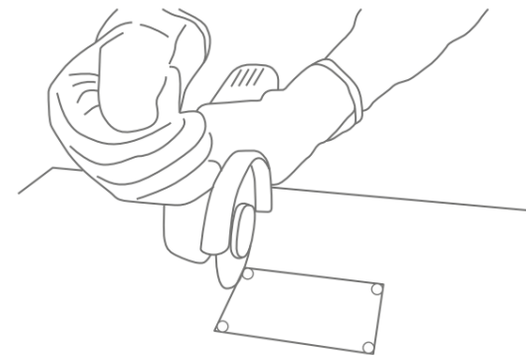
A cutting guide fixed with a diamond tip tool is recommended.



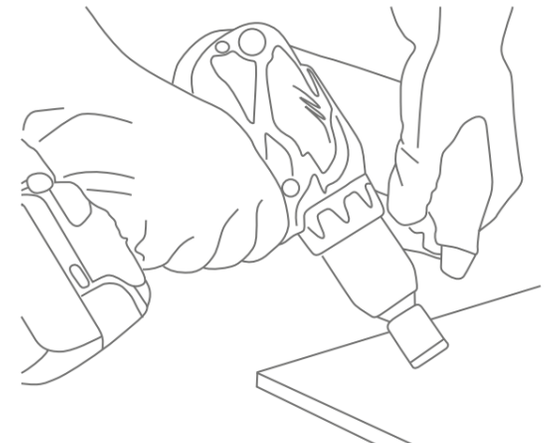
To cut the slab without breaking the material, the appropriate shears should be used.



The slabs can also be cut with a dry saw or wet saw with a diamond wheel cutter.



For L-shaped cuts or cuts inside the slab, holes should be bored at the vertices to prevent the blade of the cutting disk damaging the surface.



To bore cylindrical holes on the slabs, a diamond cutting tool of the desired diameter should be used, and the surface should be kept wet constantly.

TECHNICAL SPECIFICATION

TEST DESCRIPTION	TEST METHOD	ISO STANDARD 13006 B1a TILES	VALUE
Length and width	BS EN ISO 10545-2	± 0.6%	± 0.3%
Thickness	BS EN ISO 10545-2	± 5.0%	± 3.0%
Straightness of sides	BS EN ISO 10545-2	± 0.5%	± 0.3%
Rectangularity	BS EN ISO 10545-2	± 0.6%	± 0.3%
Surface flatness	BS EN ISO 10545-2	± 0.5%	± 0.3%
Water absorption	BS EN ISO 10545-3	≤ 0.5%	≤ 0.05%
Breaking strength	BS EN ISO 10545-4	≥ 1300N	≥ 1500N
Modulus of rupture	BS EN ISO 10545-4	≥ 35 N/mm ²	≥ 45N/mm ²
Resistance to deep abrasion	BS EN ISO 10545-6	≤ 175mm ³	≤ 150mm ³
Linear thermal expansion	BS EN ISO 10545-8	≤ 9 x 10 ⁻⁸ °C ⁻¹	≤ 7 x 10 ⁻⁶ °C ⁻¹
Thermal shock resistance	BS EN ISO 10545-9	No visible defect	No visible defect
Frost resistance	BS EN ISO 10545-12	Frost proof	Frost proof
Resistance to chemicals	BS EN ISO 10545-13	No visible effect	No visible effect
Resistance to stain	BS EN ISO 10545-14	Manufacturer to state class	Stains removed Min. Class 2
Colour resistance	BS EN ISO 10545-16	No damage	No damage
Colour resistance to UV Light	DIN 51094	No change in color	No change in color
Scratch hardness(MOH's Scale)	EN 101	≥ 6 MOHS	≥ 7 MOHS
Surface quality	BS EN ISO 10545-2	Min. 95%	No visible defect
Skid resistance (friction co-efficient)	BS EN ISO 10545-17	> 0.4	>0.4
Moisture Expansion	-	Nil	Nil

PACKING DEATILS

Size	Pcs / Box	Weight (Approx)	Thickness (Approx)	SQ. / Box
1200x1800	2	90 kg	9mm	46.50

exclusive

TILES

Our Factories



Corporate Office:

1101, Nakshtra Heights, 150 Feet Ring Road,
Rajkot 360 005, GUJARAT. India.

m: +91 98985 58999 & +91 63526 94291

email: export@exclusivetiles.co.in | info@exclusivetiles.co.in

W: www.exclusivetiles.co.in