

Material: **Glazed porcelain** | Appearance: **Brick** | Application: **Walls and Floors**

10
Colours

1
Finish

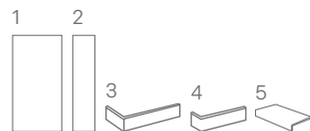
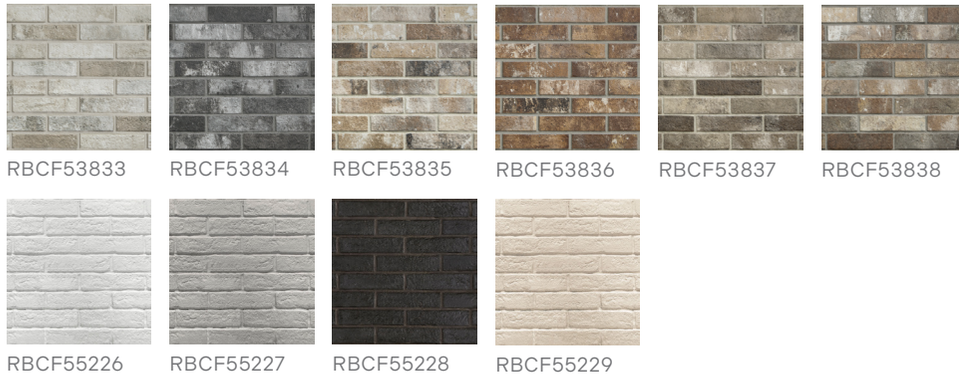
2
Tile sizes

Frean

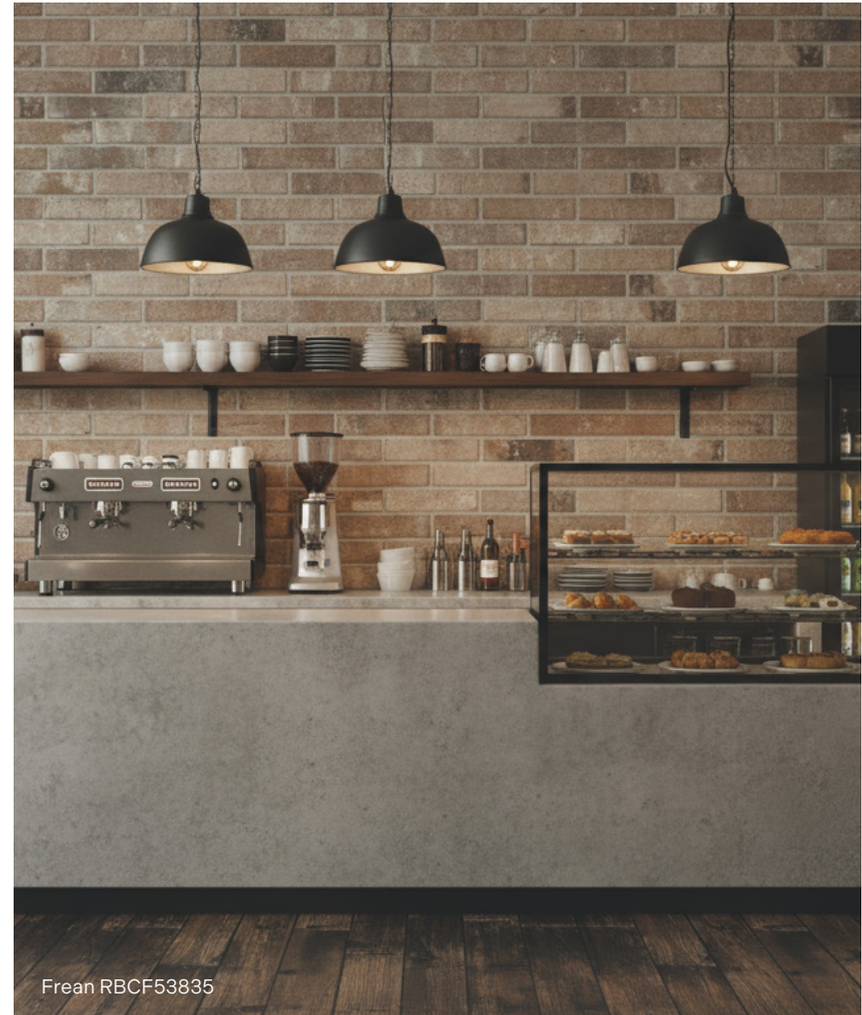
Frean draws inspiration from hand-crafted bricks and comes in an earthy colour palette. Designed to bring a unique urban, metropolitan charm to interior walls and floors, Frean is available in two sizes—60x250mm and 130x250mm—with a structured finish achieving ≥ 40 PTV for slip resistance.



Shade variation: V4 extreme



Size (mm)	Thickness	PTV Wet Slider 96	PTV Wet Slider 55	Colour availability
1 130x250	9.5mm	Structured ≥ 40 PTV	Structured ≥ 40 PTV	RBCF53833-38
2 60x250	9.5mm	Structured ≥ 40 PTV	Structured ≥ 40 PTV	All colours
3 120x250x60 ANG1	9.5mm	Structured ≥ 40 PTV	Structured ≥ 40 PTV	RBCF53833-38
4 40x150x60 ANG2	9.5mm	Structured ≥ 40 PTV	Structured ≥ 40 PTV	RBCF53833-38
5 150x305x40 ELE*	9.5mm	Structured ≥ 40 PTV	Structured ≥ 40 PTV	RBCF53834



LRV and PTV values can vary batch to batch, please contact for advice.
Swatch colours may vary, samples should be requested.
Find us on:



www.grestec.co.uk | T: +44 (0)345 130 2241 | E: sales@grestec.co.uk

Material: **Glazed porcelain** | Appearance: **Brick** | Application: **Walls and Floors**



Frean



Above
Frean RBCF53837

Right
Frean RBCF55228



Above
Frean RBCF53838

LRV and PTV values can vary batch to batch, please contact for advice.
Swatch colours may vary, samples should be requested.

www.grestec.co.uk | T: 0345 130 2241 | E: sales@grestec.co.uk

Find us on:



Frean

Technical data sheet - ISO 10545 average values

3	Water absorption	≤ 0,5%
4	Bending strength	R ≥ 35 N / mm ² S > 700 N (spessore < 7,5 mm) S > 1300 N (spessore ≥ 7,5 mm)
6	Deep abrasion resistance	≤ 175 mm ³
13	Chemical resistance	Class B
14	Stain resistance	Class 3
	Pendulum test - Slider 96 (Shod) Wet Pendulum test - Slider 55 (Barefoot) Wet	≥ 40 PTV ≥ 40 PTV
	Hardness in Mohs degrees	6

LRV and PTV values can vary batch to batch, please contact for advice.
Swatch colours may vary, samples should be requested.

Sustainability information



Cleaning and maintenance advice

Initial washing

The initial washing is fundamental for good treatment results. The initial washing is aimed at removing any laying residues and building grime.
Product: Deterdek Pro

Routine maintenance

The aim of the routine maintenance is to remove dirt and scuff marks. Must be carried out regularly.
Product: Cleaner Pro

Special maintenance

Special maintenance is carried out in case of very stubborn dirt, when the routine maintenance is not enough to restore the original look of the surface.
Product: PS/87 Pro

Please see www.filasolutions.com for methods of use, dilution and coverage.