

LESS PANEL BREEZE BLOCK

Environmental | Safety | Quality Guarantee





COMPANY PROFILE

WELCOME TO A WORLD WITHOUT BOUNDARIES.
A THEORY THAT BUILT OUR COMPANY.

TEXTURE

Exquisite carving technology
Original ecological texture
High strength, no shrinkage and no cracking

FAST INSTALLATION

Light weight, easy to install
High construction efficiency
DIY easily

ARTISTRY

Applied as a decorative wall
Take advantage of natural sky light
Decorative front entrance or garage wall Indoor
Applications airfresco area
Screen block fence

LONG DURATION

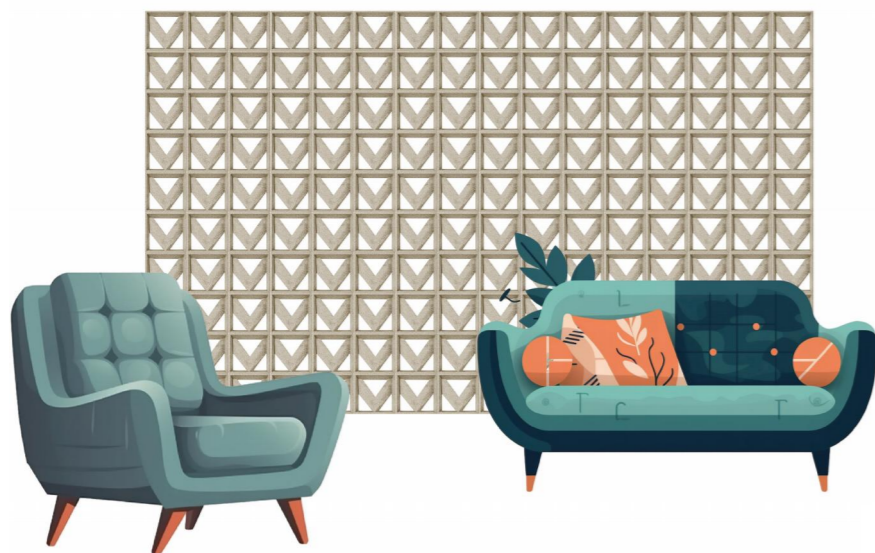
Ceramic properties
Durable weather resistance
Environmental friendly
Excellent insulation performance





APPLICATION

screen block
installation guide



Interior room divider ▲



Exterior decoration ▲



Exterior garden fence ▲



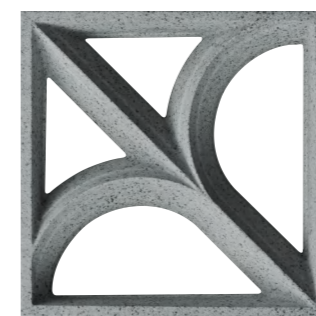
Exterior ventilaton block ▲

GALLERY II

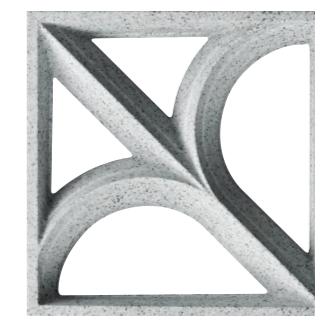
D: 600-700kg/m³



Arrow
Colour NERO
Size 195x195x70mm



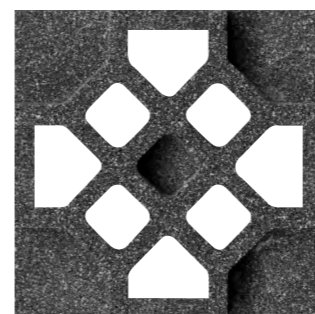
Arrow
Colour CINDER
Size 195x195x70mm



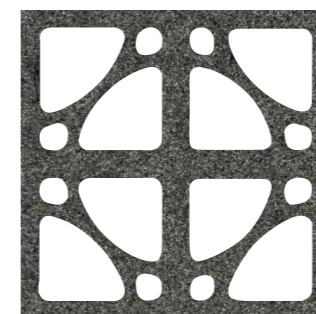
Arrow
Colour ASH
Size 195x195x70mm



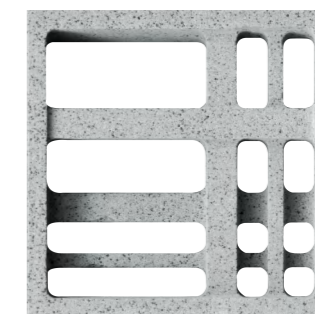
Arrow
Colour BEIGE
Size 195x195x70mm



Cell
Colour NERO CINDER ASH BEIGE
Size 195x195x70mm



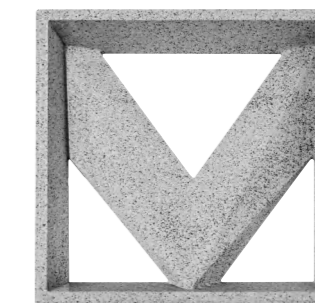
Cross
Colour NERO CINDER ASH BEIGE
Size 195x195x70mm



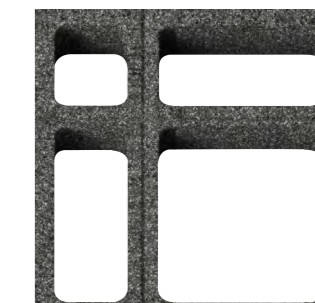
Divider
Colour NERO CINDER ASH BEIGE
Size 195x195x70mm



Olive
Colour NERO CINDER ASH BEIGE
Size 195x195x70mm



Victor
Colour NERO CINDER ASH BEIGE
Size 195x195x70mm



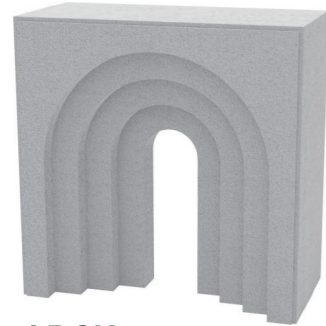
Window
Colour NERO CINDER ASH BEIGE
Size 195x195x70mm



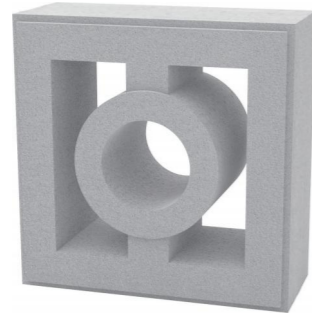
GALLERY I

D: 400-500kg/m³

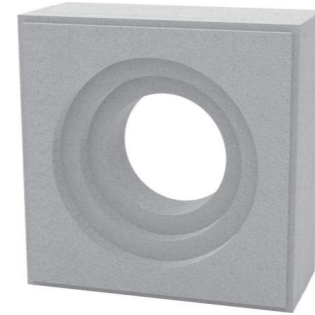
SIZE(MM)	PACKING INFO			1x20'GP				1x40'GP			
	PCS/CTN	CTN/PLT	KGS/PLT	PCS	PLT	CTN	KGS	PCS	PLT	CTN	KGS
200x200x100	18	24	600	4320	10	240	6000	8640	20	480	12000



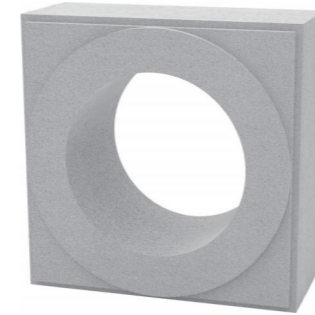
ARCH
Code GLK4010013
Size 200x200x100mm



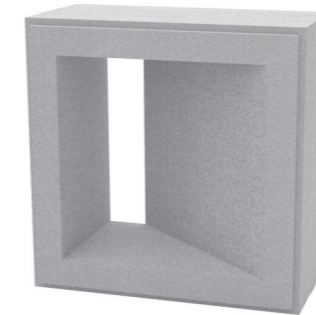
BUTTON
Code GLK4010016
Size 200x200x100mm



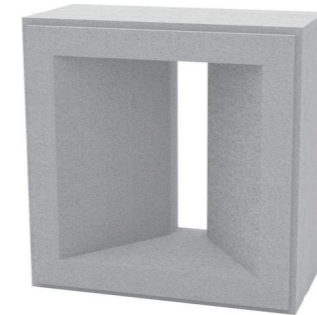
CAVE
Code GLK4010012
Size 200x200x100mm



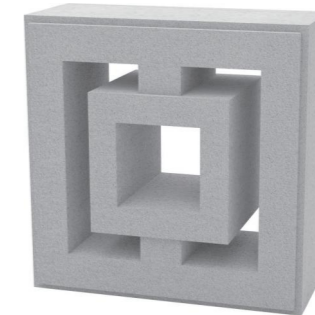
CIRCLE II
Code GLK4010014
Size 200x200x100mm



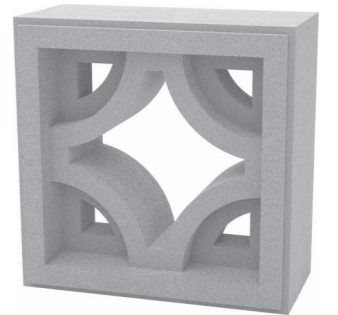
MIRROR
Code GLK4010004
Size 200x200x100mm



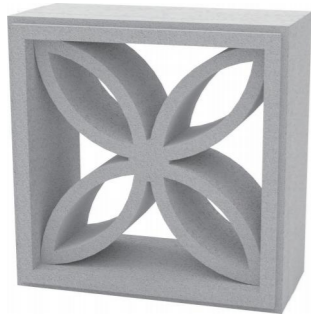
ONE
Code GLK4010005
Size 200x200x100mm



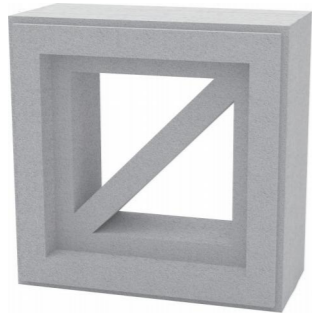
ORIENT II
Code GLK4010017
Size 200x200x100mm



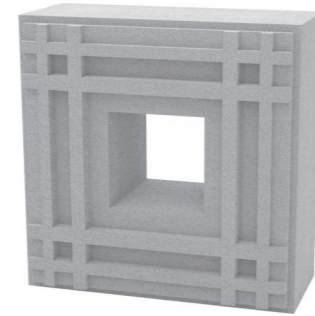
ORIENT
Code GLK4010008
Size 200x200x100mm



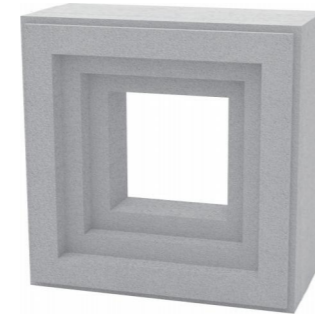
CLOVER
Code GLK4010010
Size 200x200x100mm



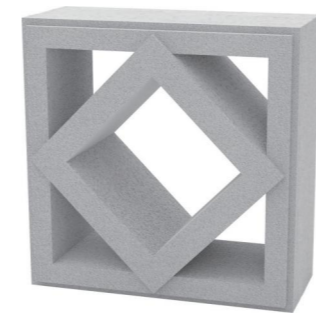
CORNER
Code GLK4010003
Size 200x200x100mm



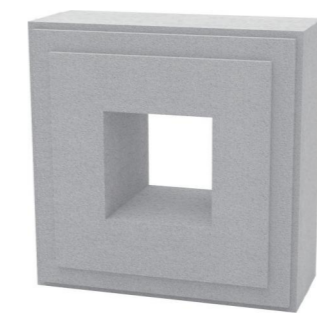
FIELD II
Code GLK4010019
Size 200x200x100mm



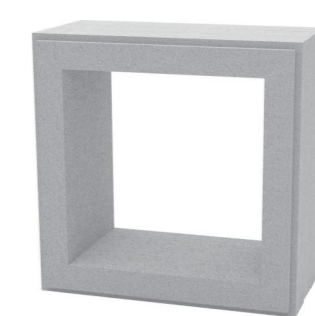
FIELD
Code GLK4010011
Size 200x200x100mm



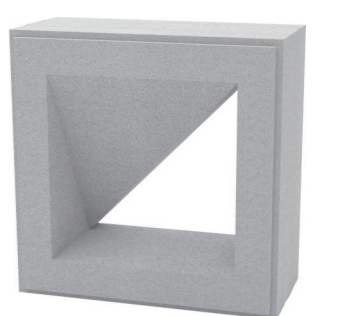
QUARTER II
Code GLK4010022
Size 200x200x100mm



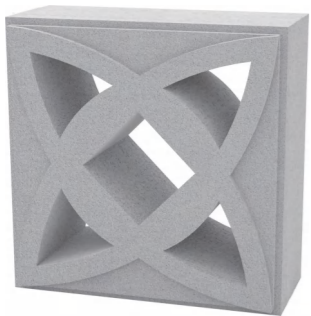
SQUARE II
Code GLK4010015
Size 200x200x100mm



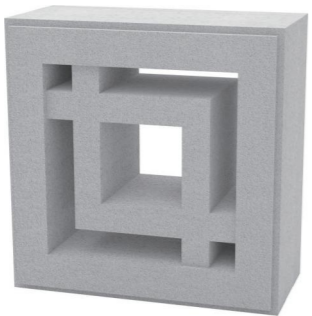
SQUARE
Code GLK4010002
Size 200x200x100mm



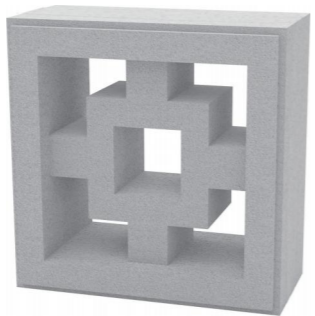
TRIANGLE
Code GLK4010006
Size 200x200x100mm



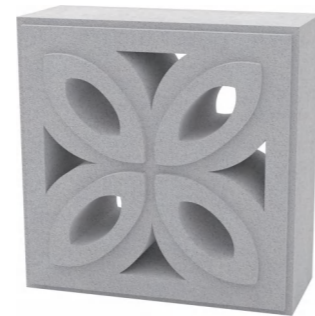
FLESTA
Code GLK4010021
Size 200x200x100mm



JOIN
Code GLK4010018
Size 200x200x100mm



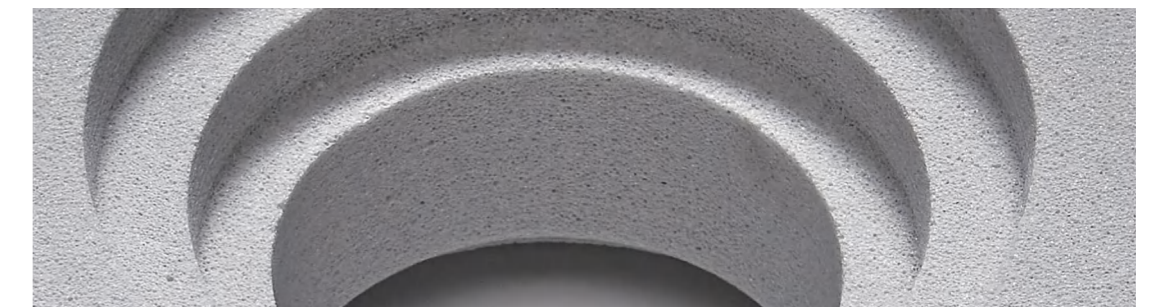
KNOT
Code GLK4010009
Size 200x200x100mm



LA COASTA
Code GLK4010020
Size 200x200x100mm



SHADOW
Code GLK4010007
Size 300x200x100mm



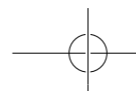
Close-up



BREEZE BLOCK: **ORIENT II/ QUARTER II**



BREEZE BLOCK: **FIESTA**





BREEZE BLOCK: **CLOVER**



BREEZE BLOCK: **SHADOW** | COLOR: SPRAY WATER-BASED CAR PAINT



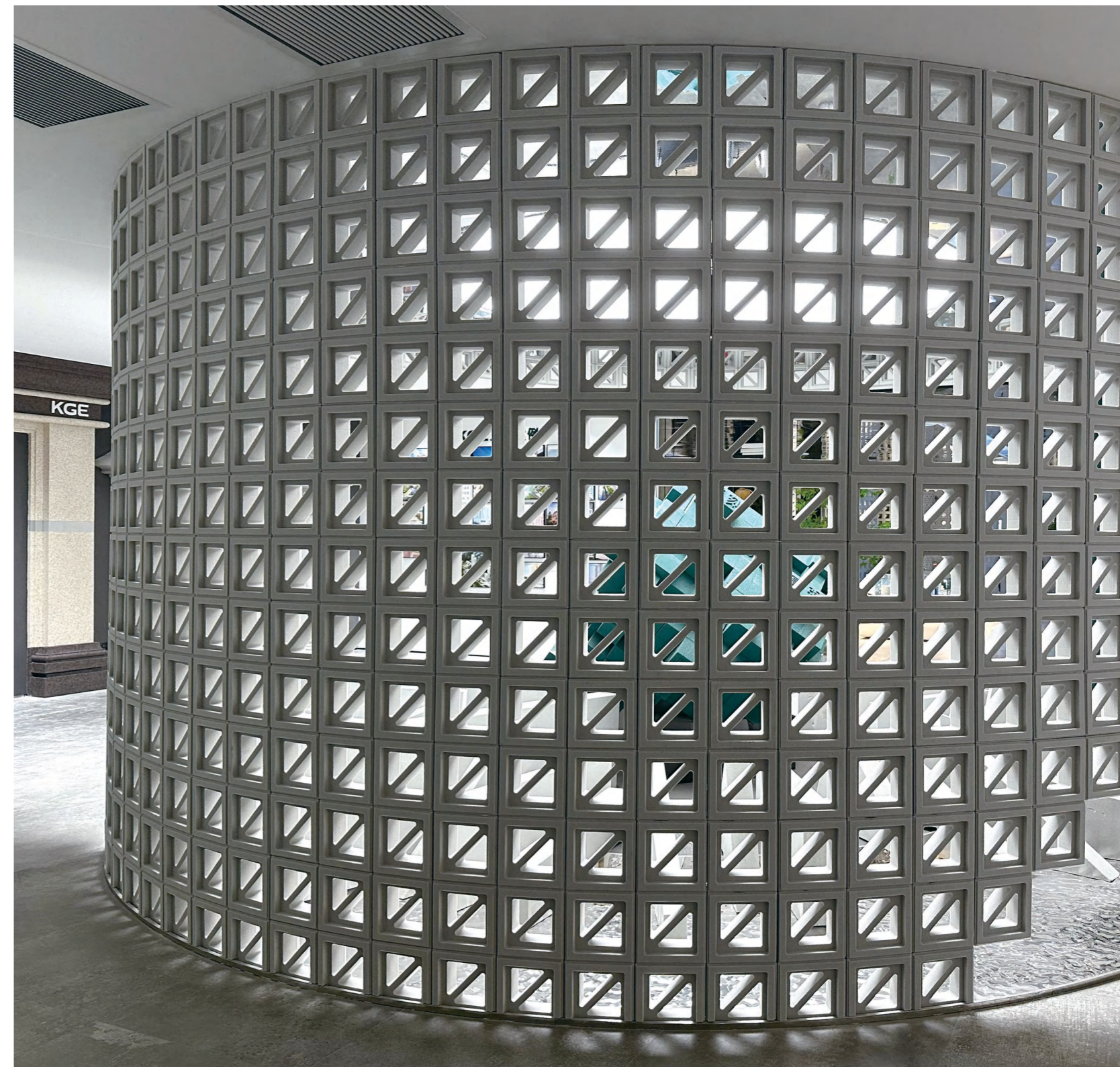
BREEZE BLOCK: **MIXED** | COLOR: SPRAY WATER-BASED CAR PAINT



BREEZE BLOCK: **TRIANGLE**



BREEZE BLOCK: **SQUARE**



BREEZE BLOCK: **CORNER**



BREEZE BLOCK

Breeze block is carved by a CNC machine from Less panel.

Less panel is a new type of ceramic material that utilizes ceramic tailings, fly ash, coal gangue, inorganic sludge, and other industrial solid waste as 85% of its raw materials. It employs precise foaming control technology and undergoes high-temperature sintering at 1200 degrees Celsius to create a high-porosity, low-density, green, and environmentally friendly material.

SUPERIOR PERFORMANCE



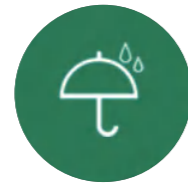
Stability

Tensile and compressive strength
> 1000 N / >6.2 MPa



Fireproof

Class A1



Weatherproof

Freeze-thaw resistant



Sound insulation

42 dB



Crack-resistant

Fired at 1200° in a high-temperature kiln



Time saving

1 panel = 205 bricks
Efficiency: 4x faster



Energy + Environment

Thermal conductivity
0.16 W/(m·k)
Environmentally friendly



Light

400 kg/m³



Water vapour permeability

0,46 ng / (Pa·s·m)



Water absorption

Average: 3,57 %
Maximum: 3,83 %



Mouldable

Individual shapes and formats possible



Surface treatment

tested in German laboratories

MULTIPLE APPLICATION SCENARIOS

Size : 600x2440mm, thickness: 80mm, 100mm, 120mm

It can be used for the construction and decoration of buildings, villas, museums, hotels, subway stations, hospitals, art scenes and other places.



WINDOW TRIM



Linter Trim

Code KXT16006001
Size 160x60mm



Window Trim

Code KXT16006001
Size 160x60mm



Sill Moulding

Code KXT16006001
Size 160x60mm