

A wide range of
PRECAST
CONCRETE PRODUCTS



Breeze Block | Roofing Tile | Elevation Bricks | Fencing Pole | Hollow Blocks
Paver Blocks | Grass Paver Blocks | Curb Stone | Cement Bricks | Exposed Bricks

WELCOME

At Kamad Infratech, we take pride in offering a wide range of precast solutions—breeze blocks, elevation tiles, roofing tiles, curb stones, fencing poles, paver blocks, cement bricks, hollow blocks, and more. Designed with precision and durability, our products empower architects, designers, engineers, and developers to bring bold ideas to life. With innovation and quality at the core, we aim to inspire creations that shape modern spaces and sustainable futures.



Ganesh Kamad

Founder
Kamad Infratech

WELCOME MESSAGE

Welcome to Kamad Infratech. Our mission is to build with quality, innovation, and trust—creating precast products that inspires growth and lasting value.



BREEZE BLOCKS

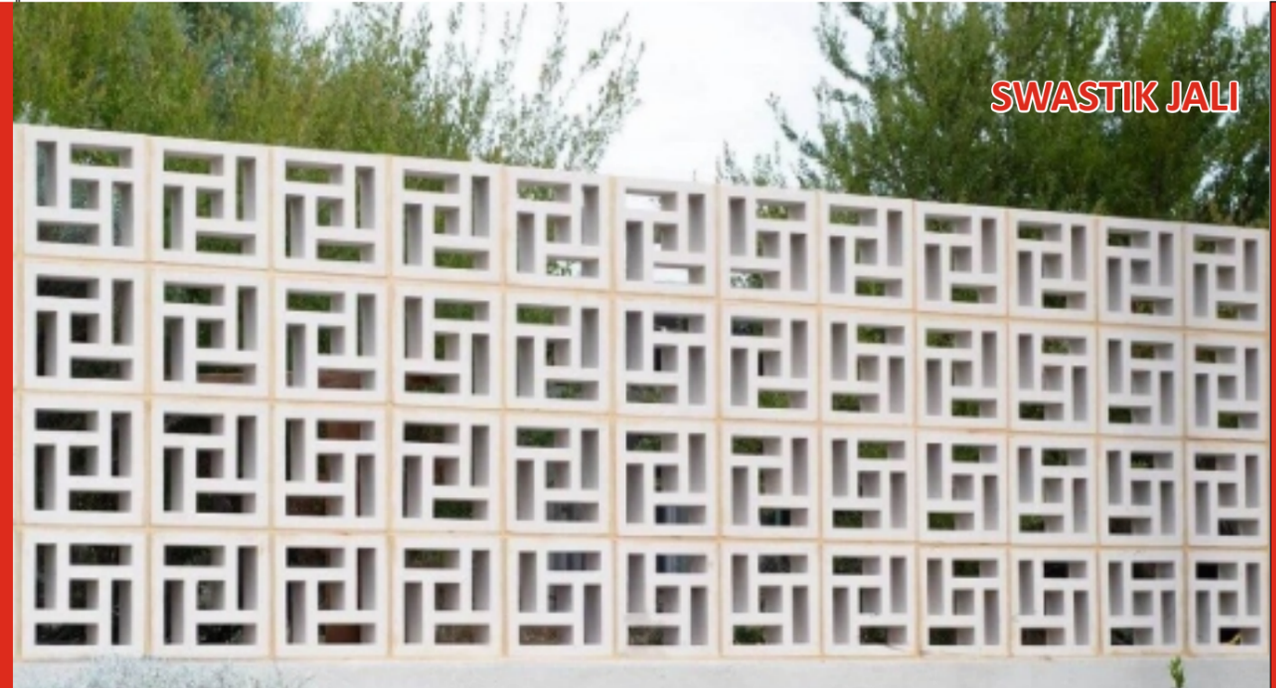
A **Breeze Block** is a lightweight building block made of cement, sand, and chemicals. Modern and traditional architects are using breeze blocks as innovative design elements and come in a variety of sizes and patterns. Breeze blocks are commonly used for outdoor and indoor projects like landscapes, garden walls, ventilation screen, decorative grill, stairs section, railings, gazibo, patios and more uses. They're ideal for warm climates because air and breeze can pass through them.

Breeze blocks are a type of building material that can be used for a variety of purposes, including: Decorative accents: Breeze blocks can be used to create intricate designs, and are a popular choice for outdoor spaces and trendy eateries.

COLOURS



Size : 8x8x2.5 in



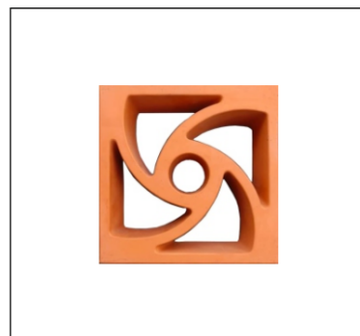
PANAMA JALI
Weight/Pcs : 2.600 kg



FLOWERS JALI
Weight/Pcs : 3.00 kg



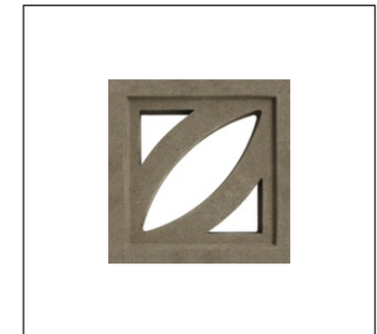
VIVO JALI
Weight/Pcs : 2.800 kg



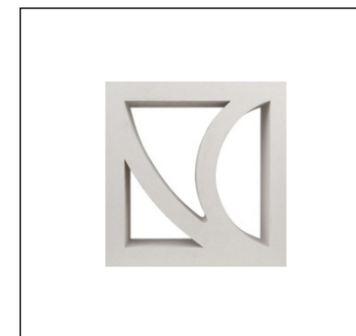
SWING JALI
Weight/Pcs : 2.900 kg



SWASTIK JALI
Weight/Pcs : 2.50 kg



LILY JALI
Weight/Pcs : 3.40 kg



LOTUS JALI
Weight/Pcs : 2.30 kg



ZEBRA JALI
Weight/Pcs : 2.50 kg

BREEZE BLOCKS

Size : 8x8x2.5 in

COLOURS



ROCK JALI

Weight/Pcs : 2.30 kg



SPERA JALI

Weight/Pcs : 3.40 kg



3 HOLE JALI

Weight/Pcs : 2.80 kg



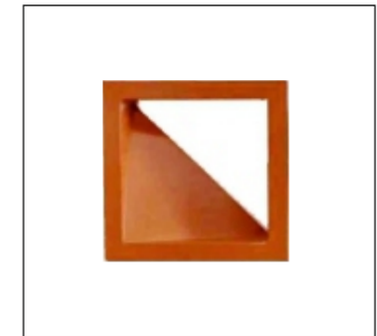
4 HOLE

Weight/Pcs : 3.70 kg



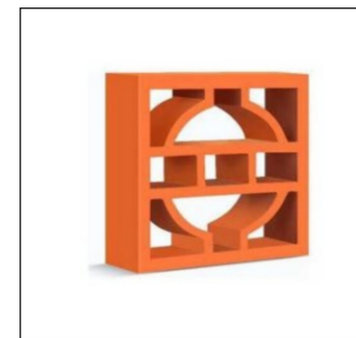
FORT JALI

Weight/Pcs : 2.90 kg



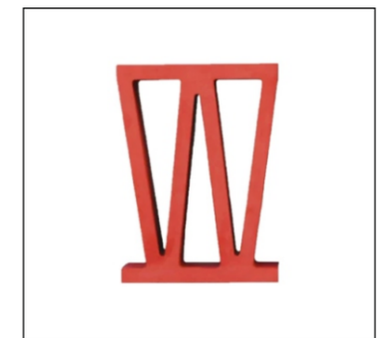
SLICE JALI

Weight/Pcs : 2.20 kg



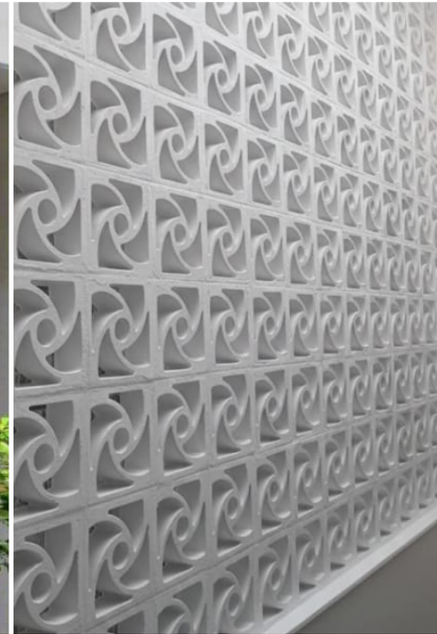
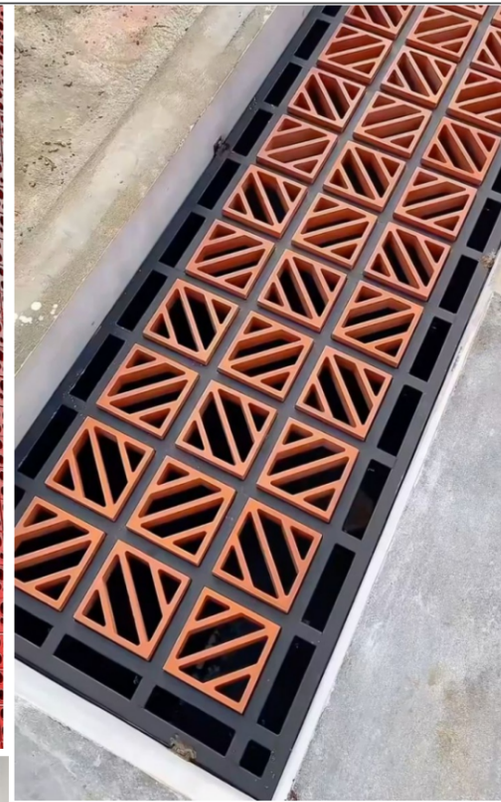
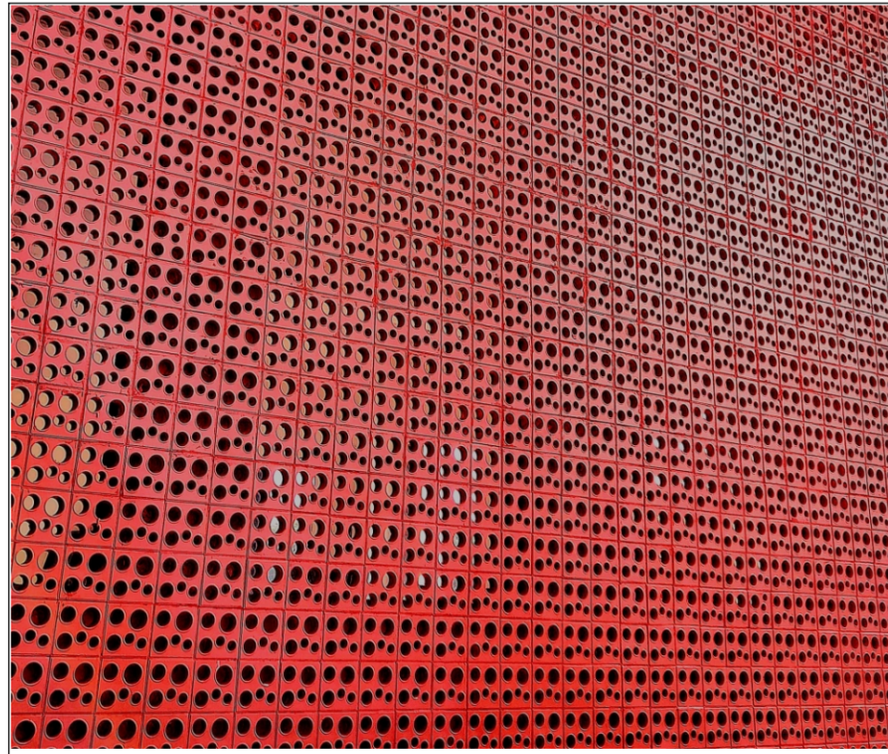
KORESH JALI

Weight/Pcs : 2.80 kg



W JALI

Weight/Pcs : 3.30 kg

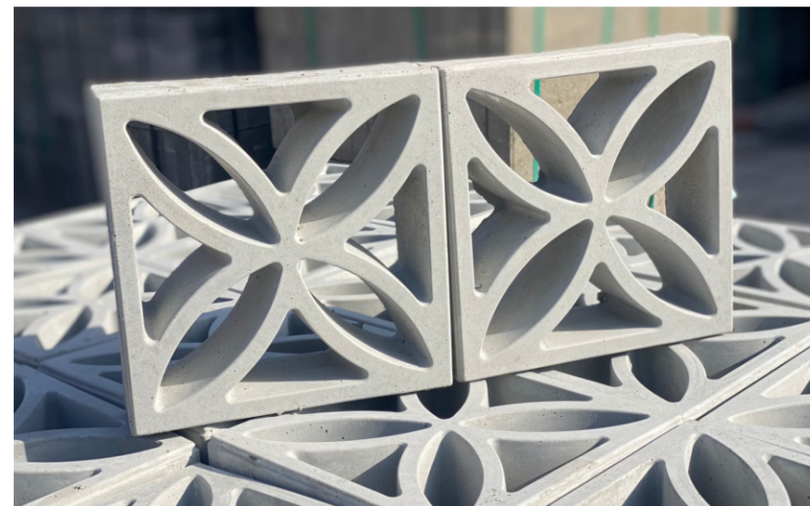
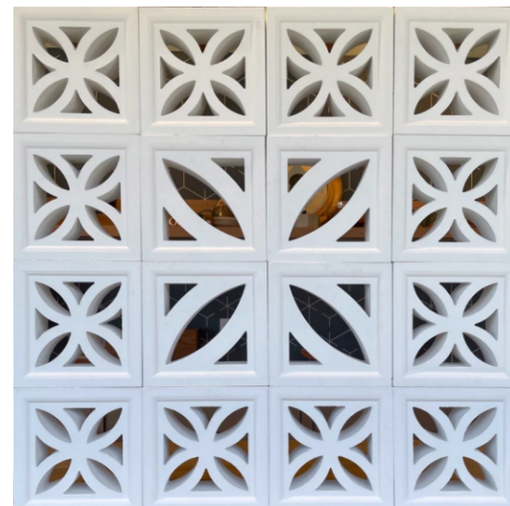


Why should we use breeze block?

- Durability :** Breeze blocks are more durable than bricks because they are made of concrete. it can last over 100 years and can resist harsh weather.
- Function :** Breeze blocks are more effective in warm, rainy and winter climate because air can pass through them more easily. It is used to enhance ventilation, block light, and provide privacy.
- Appearance :** Breeze blocks are often made with intricate patterns and can be used to create visual and **privacy screens**. it is a traditional architectural element that can enhance the beauty of facades.
- Installation & cleaning :** Breeze blocks should be installed and cleaned with drinking or RO water. They are low maintenance, but should be cleaned periodically with mild detergents.

Advantage of Breeze Blocks ...

- Space division
- Sun protection
- Permeable pavers
- Courtyard walls
- Aesthetics
- Ventilation
- Environmental friendliness
- Energy savings
- Strength and lightness
- Privacy



Installation Guide

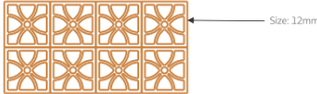


METHOD 01

It is just like constructing any bricks laying cement mortar or tiles adhesive. Just stake on one on another and make wall of Breeze Block applications.

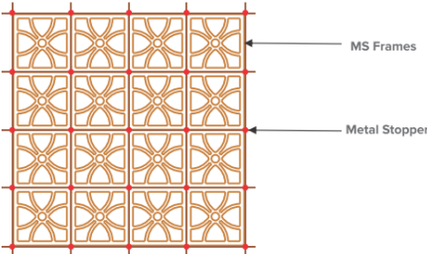
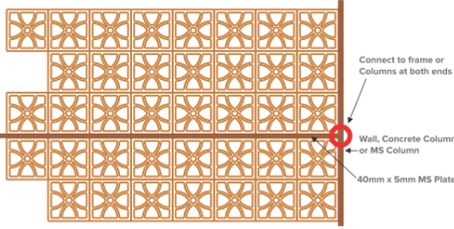
METHOD 02

This is extension of first method. If the spam & height is more, you can have stiffeners between them. The jaali can gain its self-weight but in order to compensate the lateral force if somebody is pushing or leaning to jaalis, you need extra mechanical support. You need to have extra stiffeners in between. The stiffeners can be used between every 3 or 4 rows of jaalis and it should be connected to both ends either to the column or MS support, you're having both end of the frame.



METHOD 03

This method is purely mechanical based. You can make a grid of 200x200mm and place Breeze Block applications inside that. Tolerance must be provided for size variation.



ADDITIONAL PROCESS

- These Breeze Block also can be painted in any of your choice color. we recommend to use primer before you paint them for better finish.
- As per your design requirement you can have 3mm or 4mm groove in between Breeze Block Applications. You can use thinnest 1mm adhesive between each Breeze Block Applications Too.

FEATURES

Natural Sunlight	Natural Ventilation	Easy Installation	Low Maintenance	All Weather Resistance	Fungus Free
Design Flexibility	100% Asbestos Free	Termite Free	Fire Resistance	Cost & Time Saving	20 Year Durability



ROOFING TILES

COLOURS



Kamad Infratech introduces concrete roofing tiles engineered for durability and aesthetic appeal. These tiles are designed to deliver both structural reliability and architectural elegance.

Architectural Value – Provides a refined, modern look for residential and commercial roofing.

Design Flexibility – Suitable for varied roof patterns and modular layouts.

Engineering Strength – High load-bearing capacity ensures long-term performance under diverse weather conditions.

Ease of Installation – Standardized size simplifies application for contractors and engineers..



ROMAN TILE

Size : 8 in x 5 in
Weight/Pcs : 750 g
Pcs/Sqft :
Packing : 15 pcs



RAJWADI TILE

Size : 8 in x 5 in
Weight/Pcs : 800 g
Pcs/Sqft :
Packing : 15 pcs



KERB STONE

Kamad Infratech offers premium-quality curb stones designed for durability, strength, and aesthetic appeal. Manufactured with precision, our curb stones provide effective edge protection for pavements, roads, and landscapes while enhancing the overall look of urban and residential projects. With uniform finish, high load-bearing capacity, and weather resistance, they are ideal for long-lasting infrastructure solutions.

Key Features:

High compressive strength

Smooth finish with accurate dimensions

Resistant to wear and weather conditions

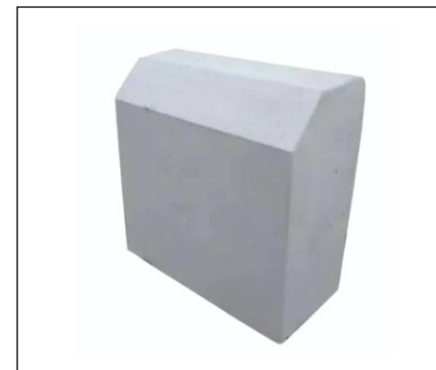
Suitable for roads, footpaths, parking areas, and landscaping



KERB STONE 1

Dimension :

Weight/Pcs :



KERB STONE 2

Dimension :

Weight/Pcs :



ELEVATION BRICKS

COLOURS



Kamad Infratech offers precision - engineered concrete elevation wall cladding tiles designed to enhance both aesthetics and durability. Perfect for architects, designers, and engineers, these tiles combine form and function, making them a versatile choice for contemporary building elevations.

Architectural Elegance - Clean lines and modern textures for striking facades.

Structural Reliability - High compressive strength ensures long-lasting performance.

Design Flexibility - Ideal for modular patterns, accent walls, and innovative layouts.

Ease of Application - Standardized dimensions simplify installation for engineers and contractors.



PLAIN ELEVATION BRICKS

Size : 8 x 3 in x 15 mm thick
Weight/Pcs : 0.60 Kg



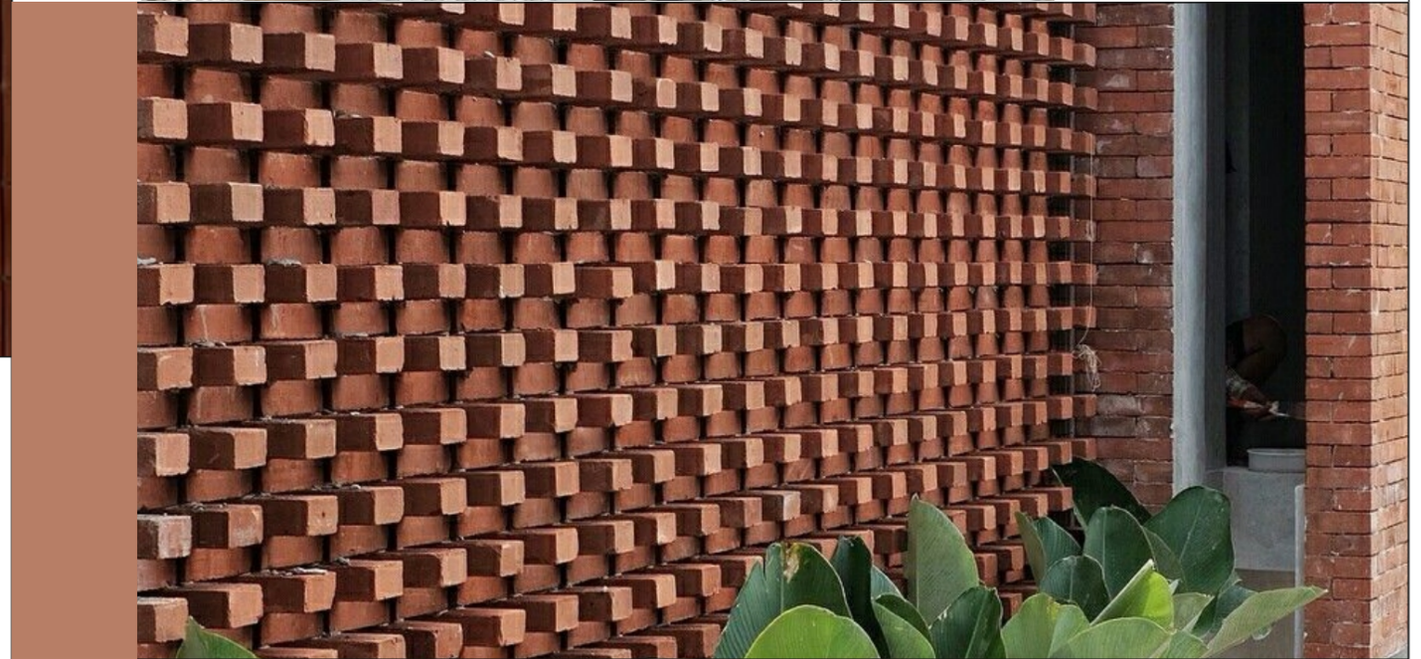
TEXTURE ELEVATION BRICKS

Size : 8 x 3 in x 15 mm thick
Weight/Pcs : 0.60 Kg



PLAIN EXPOSED BRICKS

Size : 8 x 4 x 4 in
Weight/Pcs : 4.48 Kg



EXPOSED BRICKS

COLOURS



Kamad Infratech presents concrete exposed bricks crafted for modern architectural applications. these bricks combine strength, durability, and aesthetic appeal, making them ideal for both structural and decorative use.

Architectural Character - Natural exposed finish adds texture and authenticity to facades.

Design Versatility - Suitable for elevation walls, accent features, and creative layouts.

Engineering Reliability - Uniform size and robust thickness ensure stability and long-term performance.

Ease of Integration - Compatible with contemporary and traditional design schemes.

CEMENT BRICKS

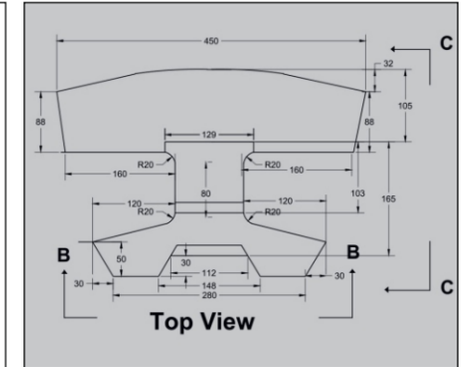
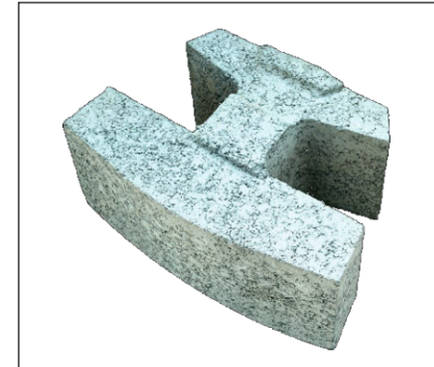
Concrete cement bricks are strong, durable, and uniform in shape, ensuring faster construction and a clean finish. They offer excellent load-bearing capacity, low water absorption, and long-term performance with minimal maintenance. Ideal for residential, commercial, and industrial projects, they provide a cost-effective and reliable building solution with consistent quality.

- Structural Performance :** High compressive strength and uniform quality ensure reliable and safe construction.
- Construction Efficiency :** Precise shape and size allow faster laying, better alignment, and reduced mortar consumption.
- Cost & Time Savings :** Lower labour effort, minimal wastage, and quicker project completion improve overall profitability.
- Design Compatibility :** Smooth finish and consistent dimensions support clean architectural lines and modern designs.
- Durability & Maintenance :** Low water absorption and strong bonding provide long-lasting performance with minimal upkeep.
- Client Value :** A dependable, economical, and professional-grade material that enhances project quality and client satisfaction.



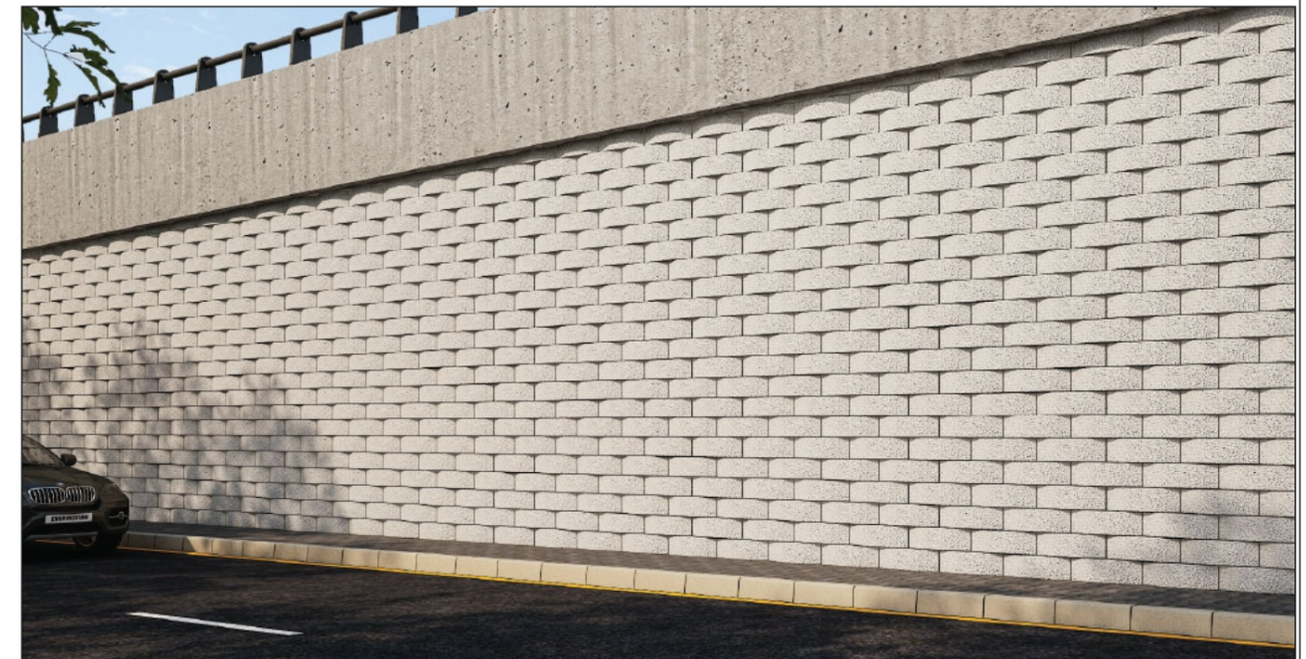
CEMENT BRICKS

Size : 9 x 4 x 3 in
Weight/Pcs :



RE CONCRETE BLOCK

Size : 16 x 8 x 8 in
Weight/Pcs : 36 Kg



RE CONCRETE BLOCK

Retaining Earth (RE) Walls engineered to prevent soil erosion, manage slope stability, and provide robust structural support. These walls resist lateral soil pressure, ensuring safe retention of varying soil levels. Without proper retaining structures, natural forces like rain, gravity, or seismic activity can lead to landslides or uneven settling.

- Speed & Efficiency :** Fast installation with minimal on-site work, helping projects finish on time.
- Strength & Reliability :** Uniform quality, high durability, and dependable structural performance.
- Cost Effectiveness :** Reduced labour, low maintenance, and better life-cycle value.
- Design Flexibility :** Clean finish, multiple textures and colours, suitable for modern and commercial designs.
- Low Maintenance :** Less cracking, low water absorption, and long-lasting appearance.
- Client Value :** Premium look, durable construction, and a future-ready wall solution.

Concrete Wire Fencing Poles

-Reliable Boundary Solutions



durable concrete wire fencing poles designed to provide strength, stability, and long-lasting protection for all types of projects. Manufactured with precision and reinforced for extra toughness, our poles are ideal for agricultural fields, residential plots, industrial sites, and infrastructure projects. They ensure secure fencing, easy installation, and minimal maintenance, making them the trusted choice for professionals and farmers alike.

Key Features:

- * High compressive strength and reinforced durability
- * Weather-resistant and corrosion-free for long service life
- * Accurate dimensions for quick installation with wire mesh or barbed wire
- * Cost-effective and eco-friendly solution
- * Suitable for farms, boundaries, construction sites, and urban projects



Technical Data

Size	-	8 ft * 5" * 4"
Weight	-	
Strength	-	165+ above
Water absorption	-	



PAVER BLOCKS

THICKNESS

60 MM / 80 MM / 100 MM

COLOURS



Note : Weight based on 60mm thickness



TOUCH

Weight/Pcs : 4.70 kg
Pcs/SQFT : 2.25 pcs



INTERLOCK

Weight/Pcs : 4.50 kg
Pcs/SQFT : 3.35 pcs



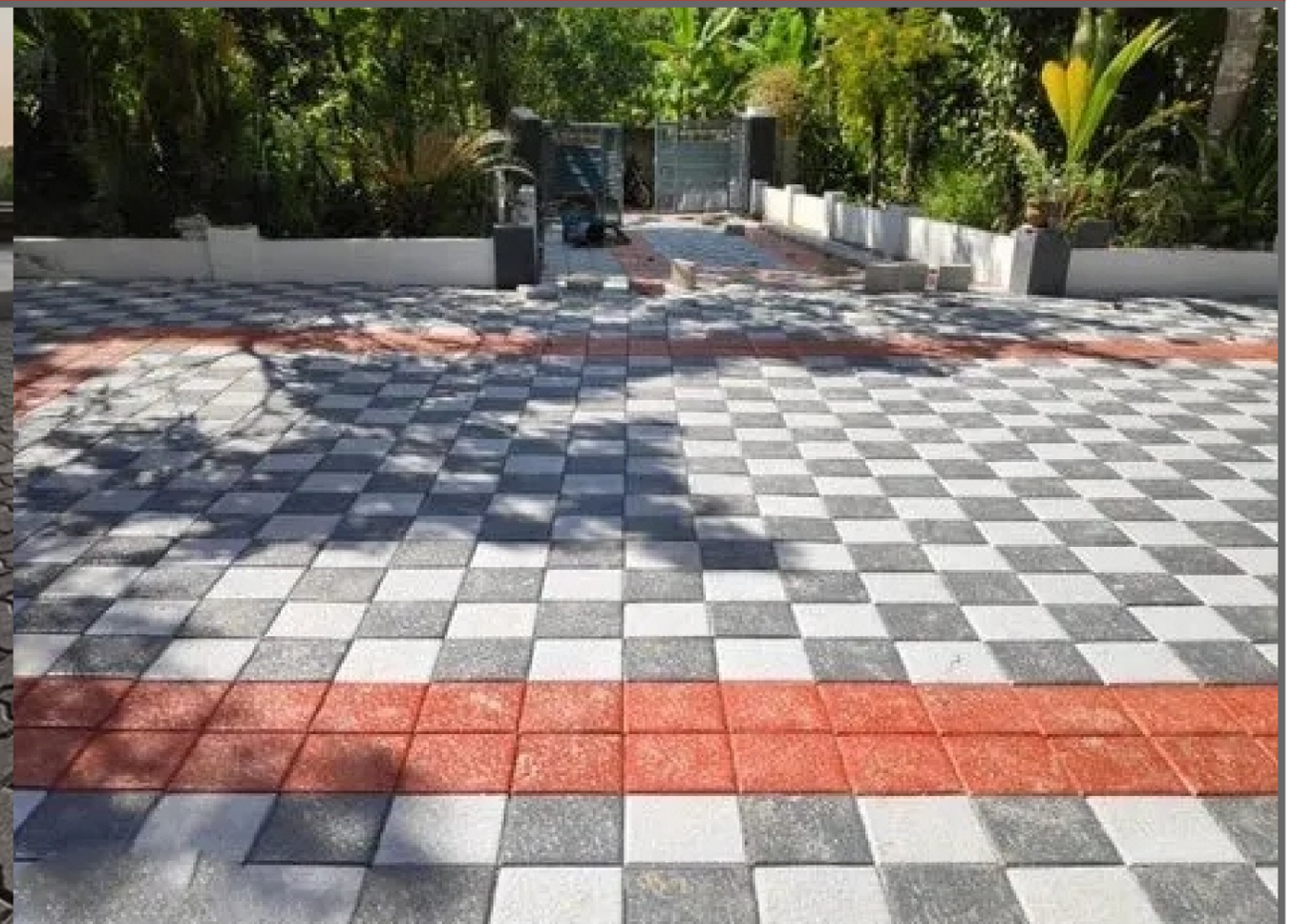
DAMRU

Weight/Pcs : 4.10 kg
Pcs/SQFT : 2.25 pcs



ZIG ZAG

Weight/Pcs : 3.30 kg
Pcs/SQFT : 3 pcs



CONCRETE HOLLOW BLOCKS

- Smart Building Solutions

high-performance concrete hollow blocks designed to meet the demands of modern construction. Engineered for strength, efficiency, and sustainability, our blocks offer superior thermal insulation, sound resistance, and reduced dead load—making them ideal for both load-bearing and non-load-bearing applications.

- High compressive strength for structural reliability
- Thermal and acoustic insulation for enhanced comfort
- Lightweight design reduces construction load and cost
- Precision-molded for faster, cleaner masonry work
- Eco-friendly and compliant with IS standards



BLOCK 16X8X4

Weight/Pcs :

BLOCK 16X8X6

Weight/Pcs :

BLOCK 16X8X8

Weight/Pcs :

Hollow Block

Stronger. Lighter. Better.

Hollow Blocks are concrete blocks from the house of Kamad Infratech with two or more hollow cavities that can be further reinforced making them the ideal material to build both load-bearing and non-load bearing wall structures.

Hollow Blocks provides structures with augmented strength and stability and has minimum environmental impact.

Special Features:

- Superior finish
- Excellent sound and thermal insulation
- Lower density and weight
- Pre-cured
- Minimum breakage and wastage

Where to be used:

Where to be used: Fair Face Walls | Partitioning Walls | Load Bearing Walls | Boundary Walls | Decorative Application

Colour Range:



Specifications:

Parameters	Dimensions
Hollow Block (in)	4 / 6 / 8
Length (mm)	390
Height (mm)	190
Thickness (mm)	100 / 150 / 200
Blocks/m ²	13.49
Compressive Strength (N/mm ²)	≥ 7.5
Blocks/sqft	1.25

8" Hollow Blocks



6" Hollow Blocks



4" Hollow Blocks

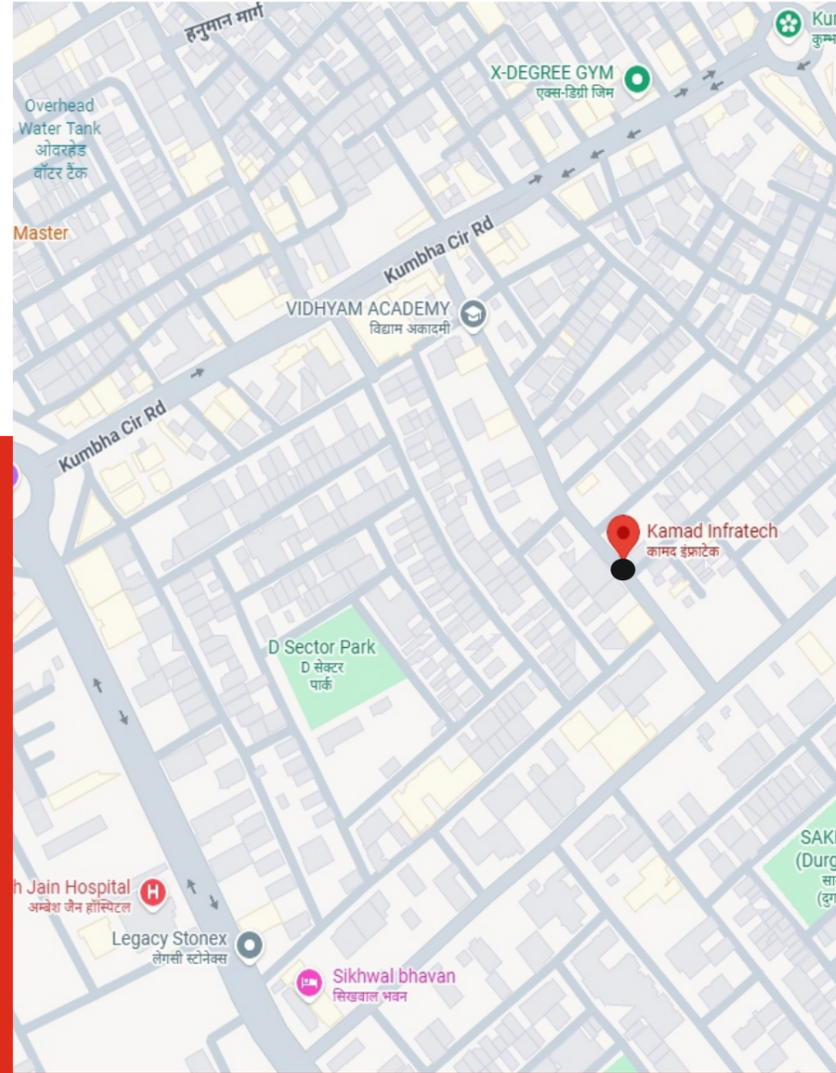


Advantages:

lighter and of uniform size. This facilitates rapid execution.

- Increase in Floor Area: Option to build thinner walls helps save space and increase floor area.
- Reduces Construction Cost: Hollow Blocks helps save construction material and reduces construction cost.
- Better Insulation: Offers great insulation against sound, heat and dampness.
- More Durable: Hollow Blocks withstands atmospheric turmoil and requires no protective covering.
- Bonding of Mortar & Plaster: Rough surface provides good bonding of mortar and plaster.
- Cost-Effective: The block's durability and great strength reduce maintenance cost.





GET IN TOUCH!



Admin. Office

E-336, In front of Happy Days School,
Azad Nagar, Bhilwara - 311 001 (Raj.)

Plant

Near Village : Syaar, Tehsil: Sarwar,
District : Ajmer (Raj.)

Admin. Office

+91 77 37 37 39 11
+91 86 19 54 89 25

Web

Email : kamad.infratech@gmail.com
Website : kamadinfratech.com / kamadinfratech.in