

Jindal mechno Bricks





## About Us

Jindal Mechno Bricks Pvt Ltd was founded by Late Shri Hans Raj Jindal & Sons in 1996. Today, it is one of the most renowned manufacturers of unglazed ceramics, face bricks, cladding tiles, brick pavers, and hollow bricks in India.

With the manufacturing capacity of 50,000 bricks daily, the production capacity & product inventories of the company are sufficient to cater projects across India requiring large quantities. We are using the latest European machines & technologies and raw materials are thoroughly tested and processed in a systematic way so that the finished products have the best quality.

JMB has catered to many large scale projects like Sharda Group of Institutions, Greater Noida, HCL, ERA, Ansal Housing, India Habitat Center and many more.

10,000+

Projects Served

4 Million
Tiles Supplied

25+

Years of Experience

**6 Lakh sq.ft.**Manufacturing Facility

# **Enginee**red to Perfection



CLAY SOURCING
From states of Haryana, Punjab,
Rajasthan, Gujarat



2 CLAY REFINING

A 5-day process that refines clay powder so that no cracks emerge



Different types of clay are mixed in proprietary proportions to get desired colors naturally.





PRESSING AND EXTRUDING

Latest European machines are used in shaping clay into the desired product





Product is dried at a temperature of 85 for 48 hours



FIRED UP
Firing at 1000 degree centigrade to transform raw clay into world-class products



PACKAGING

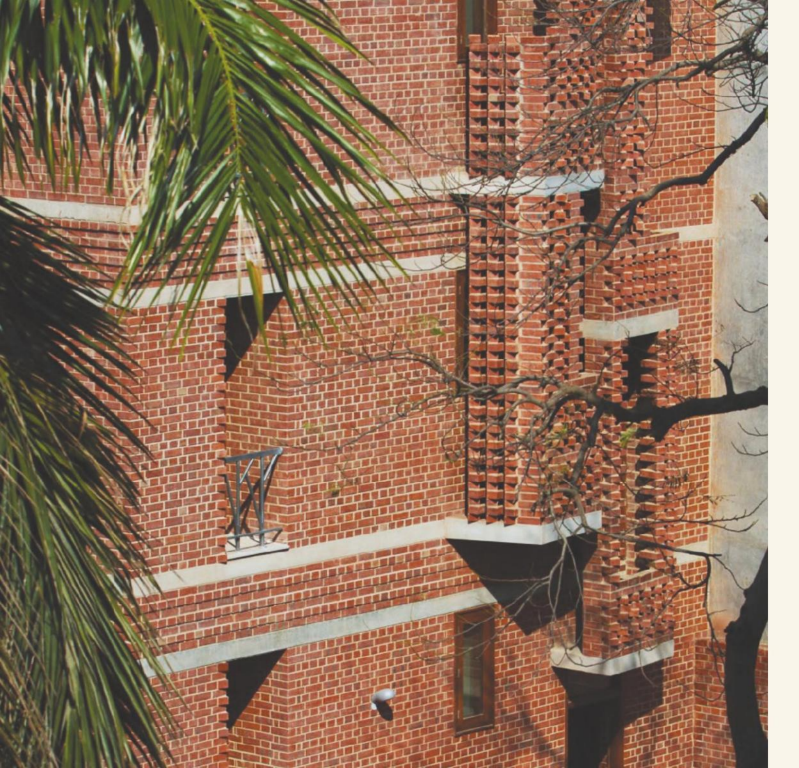
Tiles are coated with silicon and packed in corrugated boxes to avoid breakage



# Our Products









# Face Brick

Considering all the processes that clayhas to go t hrough to become a brick, we believe it should never be plastered or painted.



#### Our brick performs well when left exposed

Claybricks perform best when left exposed, showcasin g their natural aesthetic.



#### Timeless Beauty

Claybricks offer timeless beautythat enhances architectural design.



#### Thermal Insulation

Theyprovide excellent thermal insulation, enhancing energyefficiency





Bricks are modular, allowing versatile construction and design possibilities.



#### Time Saving

Using bricks saves time in construction due to their ease of handling and durability



#### Forget about the maintenance!

Claybricks require minimal maintenance, reducing lo ng-term upkeep costs and efforts





## Multi Hole Bricks

Extrusion is used to create multi-hole bricks from clay dough, resulting in lightweight, thermally and acoustically efficient bricks with rounded edges for a classic appearance.

Terracotta



Beige



Product Type	Extruded Brick (Multi-hole)
Dimentions	230mm (L) × 110(W) × 65mm(H)
Water Absorption	<10%
Compressive Strength	> 250 kg/cm²
Efflorescence	Neglgible
Weight	2.3 kg
Perforation %	30% (Approx.)
Colours Available	All 5 Colours

Other Configurations





#### Notes:

- 1. Stock is subject to availability. Order confirmation is suggested 20 days prior to delivery date.
- 2. Firing marks will appear on face of the brick.
- 3. It is advised to buy the entire quantity at one time from the same lot, because sizes and colours may vary with different lots.
- 4. As per BIS specifications, length could vary± 10mm, width 7mm & height + 4mm,
- 5. Please see samples before placing order. Actual shades vary due to photography & printing limitations.





## 8 Hole Pressed Bricks

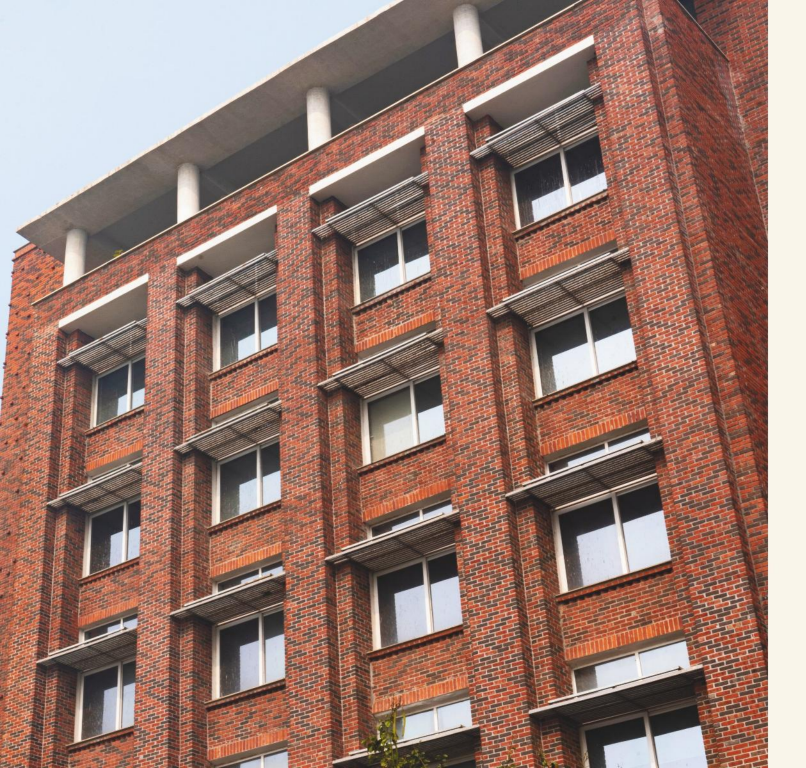
Press powdered clay with moisture into molds to create bricks with 8 conical holes for improved insulation and sharp edges for modern architecture.



Product Type	8 Hole Pressed Bricks
Dimentions	230mm (L) x 110(W) x 65mm(H)
Water Absorption	< 10 %
Compressive Strength	> 200 kg/cm²
Efflorescence	Neglgible
Weight	3.23 kg
Perforation %	9.9 %
Colours Available	Terracota and Chocolate

#### Notes:

- 1.Stock is subject to availability. Order confirmation is suggested 20 days prior to delivery date.
- 2. Firing marks will appear on face of the brick.
- 3. It is advised to buy the entire quantity at one time from the same lot, because sizes and colours may vary with different lots.
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- 5. Please see samples before placing order. Actual shades vary due to photography & printing limitations





## 2 Hole Pressed Bricks

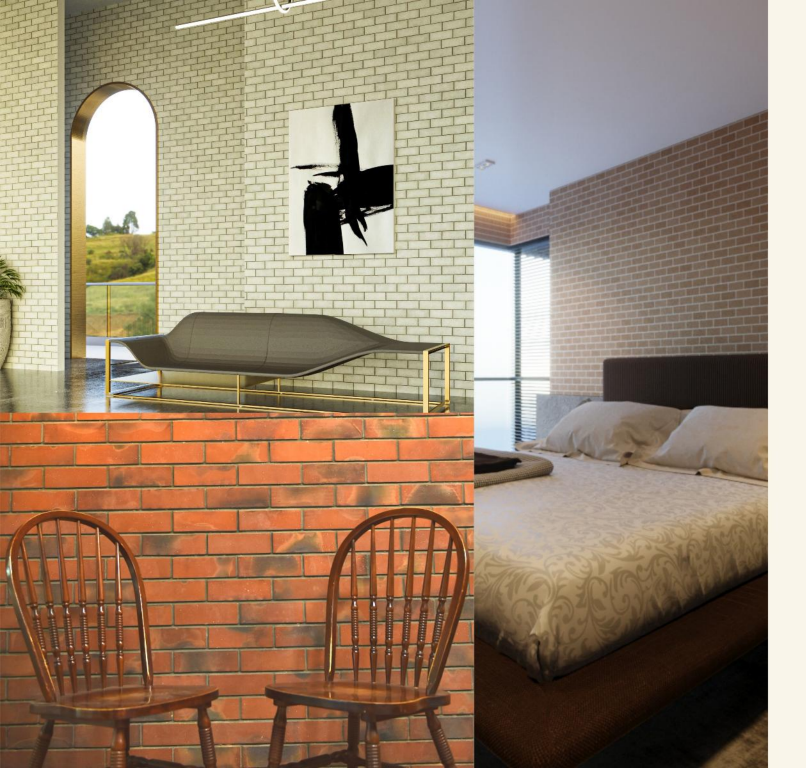
Introducing the 2-hole pressed brick - our largest and strongest addition. Its sharp edges make it perfect for modern and contemporary architecture.



Product Type	Press Brick (2 Hole)
Dimentions	240mm (L) x 115(W) x 75mm(H)
Water Absorption	< 11%
Compressive Strength	> 200 kg/cm²
Efflorescence	Negligble
Weight	3.6 kg
Perforation %	11%
Colours Available	Terracota, Chocolate

#### Notes:

- 1.Stock is subject to availability. Order confirmation is suggested 20 days prior to delivery date.
- 2. Firing marks will appear on face of the brick.
- 3. It is advised to buy the entire quantity at one time from the same lot, because sizes and colours may vary with different lots.
- 4.As per BIS specifications, length could vary± 10mm, width 7mm & height 4mm.
- 5. Please see samples before placing order. Actual shades vary due to photography & printing limitations





# Cladding Tiles

Cladding tiles are decorative wall coverings that protect and enhance the appearance of buildings, available in diverse materials.

#### Features



#### Easy Installation

Cladding Tiles are sometimes preferred over brick because they are installed at the time of finishing.



#### **Evergreen Colours**

Colours will never fade as they are obtained after firing & are the same throughout the thickness of tiles.



#### Weather Proof

Tiles are silicon coated before delivery on site to prevent algae deposition and watermarks.



#### Forget about the maintenance

Brick products never need to be painted and hardly need any cleaning.

Product Type	Plain or Textured	Antique
Compressive Strength	>110 kg/cm <sup>2</sup>	>118 kg/cm <sup>2</sup>
Water Absorption	9.2%	5.68%
Colours Available	All 5 Colours	
Size	9"x3"/9"x2"/9"x1.5"	

# Types of Cladding Tiles



Note : Please see samples before placing order. Actual shades vary due to photography & printing limitations



## Finish





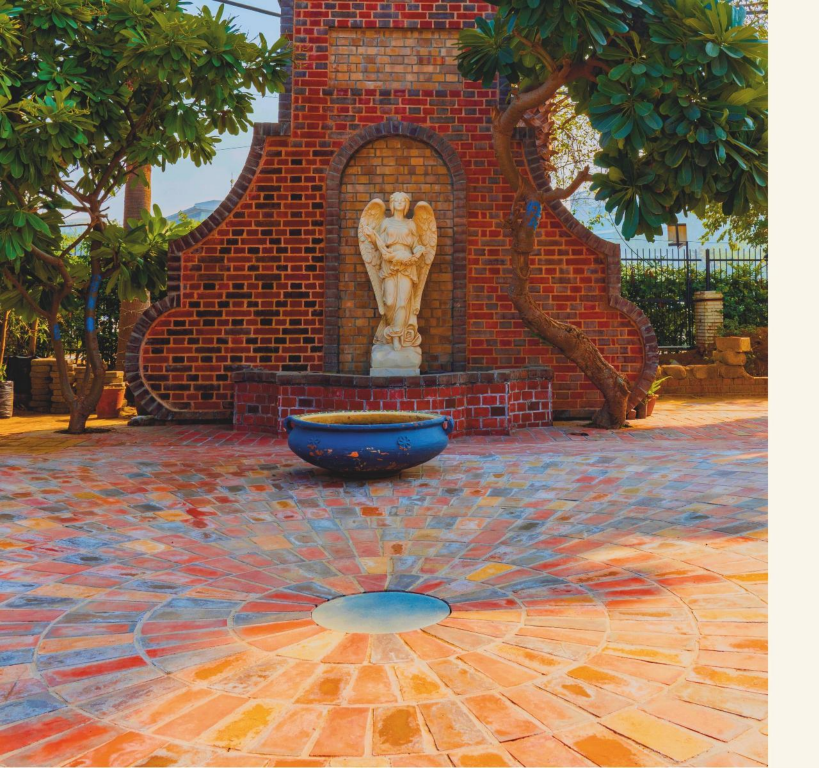


# BUILD BEAUTIFUL SPACES



TO KNOW MORE









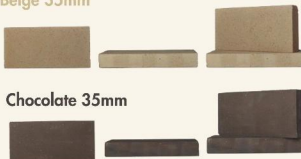
Half Basket eave

Herringbone



Types of laying tiles

#### Beige 35mm







Terracotta 50mm



## Brick pavers are preferred over cement pavers because of their:

#### Evergreen Colours

The colours are same throughout the thickness of the pavers and colours are obtained after tiring. Therefore, colours fading will never occur as it does in case of cement pavers because they either use artificial pigments or an upper film of colour which fades overtime.



#### ← Homely appearance

Brick pavers are preferred for hospitality sector (like hotels, resorts), homes and farm houses. Brick pavers offer a cozy homely look whereas cement pavers look commercial

Product Type	Press Pavers	
Water Absorption	< 10.3%	
Compressive Strength	250 kg per cm2	
Efflorescence	N/A	
Colours Available	Terracota, Chocolate, Beige and Mud	
Sizes Available	230mm x 115mm x 35mm, 230mm x 115mm x 50mm	









Size	200 x 200 x 400 mm	150 x 200 x 400 mm	100 x 200 x 400 mm			
*compressive Strength	>(35.6 kg/cm <sup>2</sup> )	>(35.6 kg/cm²)	>(35.6 kg/cm²)			
**Water Absorption	<15%	<15%	<15%			
Efflorescence	Nil	Nil	Nil			
Weight	13.5 kg	10.5 kg	7kg			
Perforaton%	>45%	>45%	> 45%			



## Hollow Blocks

Hollow blocks are preferred for infill walls for the following reasons:



#### **Time Saving**

One hollow block is equivalent to 9 bricks. Therefore, blocks are faster and easier to install which in turn saves construction time and labour cost.



#### Thermal insulation

Hollow blocks have perforations which trap air and provide thermal insulation. Thus, they keep the interior spaces cool in suminer and warm in winter



#### Green building material

For Clay Hollow Block 40% less clay is used than the conventional bricks making it a sustainable building material



### Sound Insulation

The perforation in the blocks act as soundproofing system



#### Less Dead Load

Hollow Block is lighter than the volumetric equivalent of 9 bricks. Thus, hollow blocks will reduce the amount of dead load for buildings and thus structure cost will be cut down



#### Fast & Easy Installation!

1 Hollow block is equivalent to 9 bricks. The large size makes handling and installation very easy and quick

\*Minimum requirement for compressive strength of hollow block is 3.5N/mm<sup>2</sup>

\*\*Maximum Water Absorption allowed is 20% visit www.jindalbricks.in to view the test reports



## **OUR CLIENTS**

























































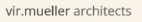
































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