

Exclusive Range of Products

Cladding Bricks

Traditional Cladding

Terracotta Red CT-1

Smooth Traditional Cladding

Terracotta Red CST-1
Cloudy CST-2
Terracotta Red Texture CST-3

Sandy Engineer Cladding

Terracotta Red CSE-1
Copper Red CSE-2
Charcoal CSE-3

Platinum Cladding

Terracotta Red CP-1
Ivory Cladding CP-2
Pink Cladding CP-3
Light Graphite Cladding CP-4
Dark Graphite Cladding CP-5

Expose Bricks

Traditional Cladding

Terracotta Red BT-1 Vintage Bricks BT-2

Hollow Bricks

Terracotta Red 10 Holes BH-1
Terracotta Red 8 Holes BH-2

Machine Mould Bricks (Plastering Walls)

Terracotta Red MB-1

Paver Bricks

Paver RegularBP-1Paver SquareBP-2

Clay Hollow Blocks

Clay Hollow Blocks CHB

Clay Jali

Helmet Jali JC-1
Star Jali JC-2
Sunflower Jali JC-3

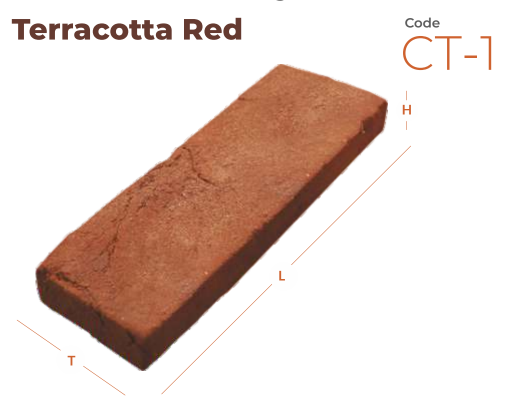








Cladding Bricks Traditional Cladding



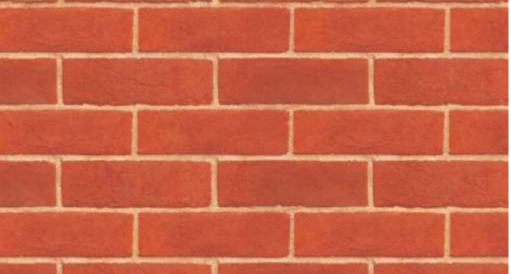
Specifications

Length Thickness (T) Height Water Absorption
215 mm 68 mm < 12%

Cladding is made from special type of Terracotta clay . A mixture of different types of rock clay and by passing it under a special process for a certain time period the desired red saffron emit with beautiful variation including high strength. Facing bricks are primarily used for the interior & external walls of a building and so are generally chosen for their aesthetic qualities.

- Beautiful Colour Variance
- High Strength
- Fire Resistance
- Cost Effective
- No Maintenance

- Sophisticate Look
- Excellent bonding with Mortar / Adhesive
- Acoustic Performance
- Earthquake Resistance



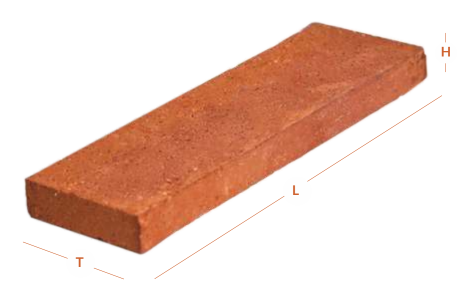




Cladding Bricks Smooth Traditional Cladding

Terracotta Red





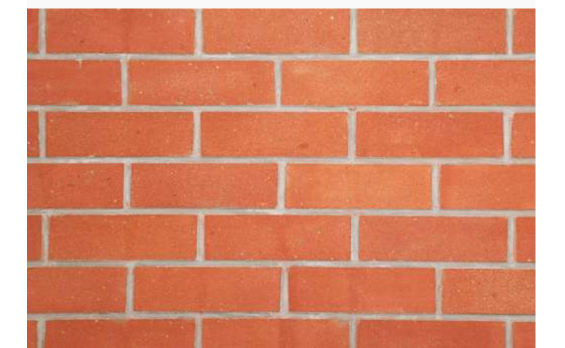
Specifications

Length Thickness (T) Height Water Absorption
224 mm 68 mm 18 mm < 12%

Cladding is made from special type of Terracotta clay. It is made by the traditional method which involves throwing of the clot of clay in a mold box flushed with the fine sand, every clot of clay that strikes the mold does so in a slightly different way which leads to a different texture for every bricks.

- Traditional Colour Variance
- High Strength
- Fire Resistance
- Cost Effective
- Gold Sand Look

- Excellent bonding with Mortar
 / Adhesive
- Acoustic Performance
- Earthquake Resistance

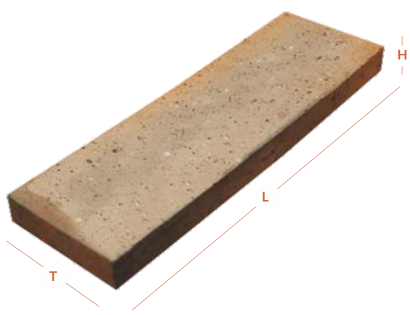




Cladding Bricks Smooth Traditional Cladding

Cloudy

CST-2



Specifications

Length Thickness (T) Height Water Absorption
224 mm 68 mm 18 mm < 09%

Every mountain has a special property and our research team with their deep research produce the cloudy clay. It is one of the best combination for cloudy smoky effect lovers. It is architect and engineers preferred choice for the interior & external walls of a building and so are generally chosen for their aesthetic qualities.

- Cloudy Colour Variance
- High Strength
- Fire Resistance
- Cost Effective
- No Maintenance

- Random Smoky Look
- Excellent bonding with Mortar
 / Adhesive
- Acoustic Performance
- Earthquake Resistance

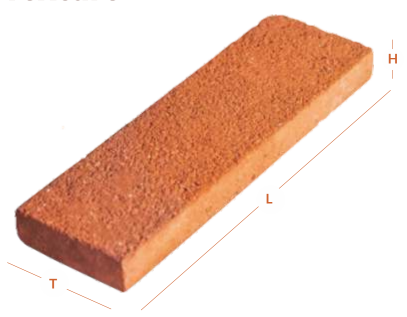




Cladding Bricks

Smooth Traditional Cladding

Terracotta Red Texture Code



Specifications

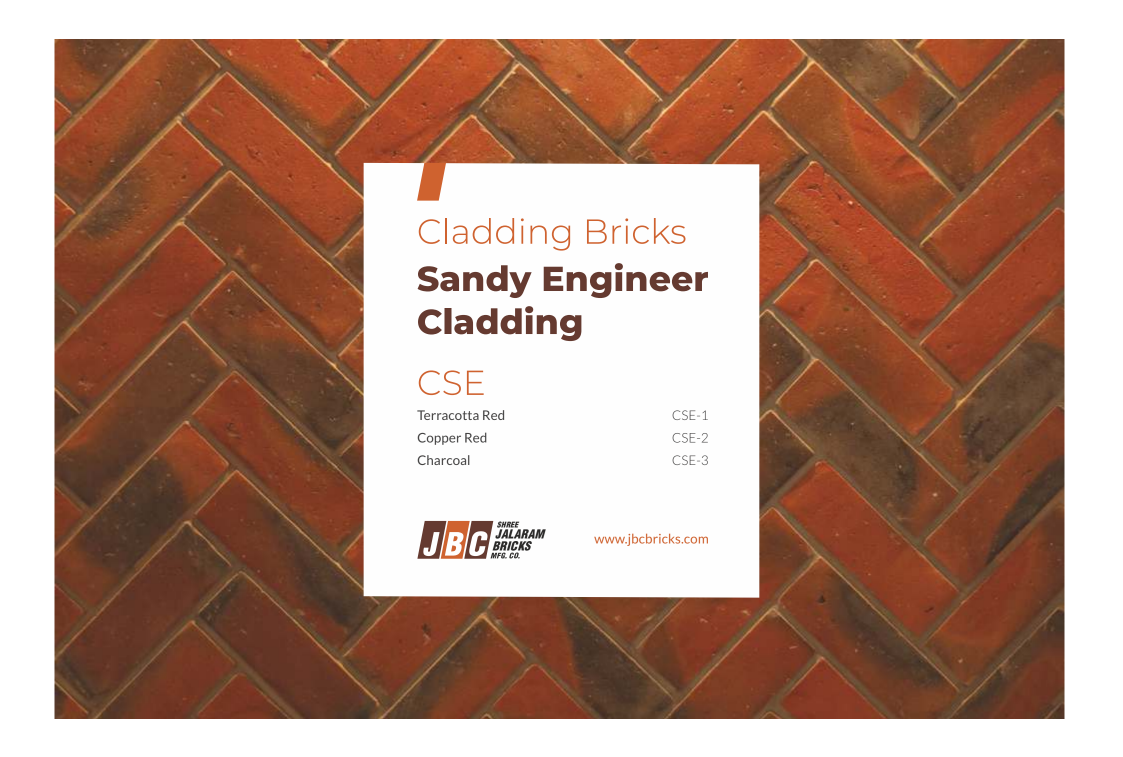
Length Thickness (T) Height Water Absorption
224 mm 68 mm 18 mm < 12%

Cladding is made from special type of Terracotta clay. It is made by the traditional method which involves throwing of the clot of clay in a mold box flushed with the fine sand, every clot of clay that strikes the mold does so in a slightly different way which leads to a different texture for every bricks.

- Traditional Colour Variance
- High Strength
- Fire Resistance
- Cost Effective
- Gold Sand Look

- Excellent bonding with Mortar
 / Adhesive
- Acoustic Performance
- Earthquake Resistance

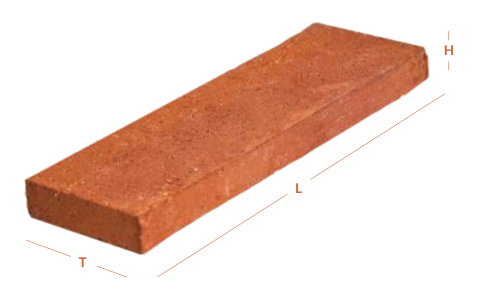




Cladding Bricks Sandy Engineer Cladding

Terracotta Red



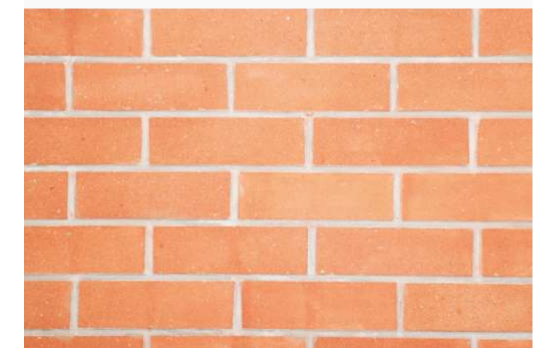


Specifications

Cladding is made from special type of Terracotta clay . By using natural specific clay it produce red orange cladding. Cladding bricks are the most chosen type of bricks and have been the façade material of demand across the world for thousands year. Facing bricks are primarily used for the interior & external walls of a building and so are generally chosen for their aesthetic qualities .

- Random Colour Variance
- Excellent Strength
- Fire Resistance
- Cost Effective
- Cool Look

- Excellent bonding with Mortar / Adhesive
- Acoustic Performance
- Earthquake Resistance



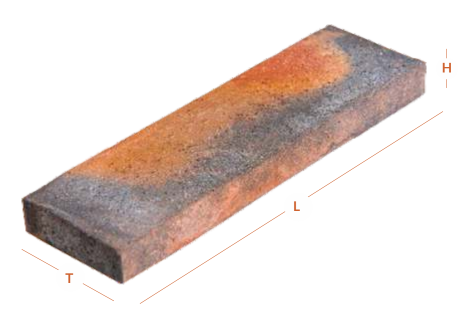




Cladding Bricks Sandy Engineer Cladding

Copper Red

CSE-2



Specifications

Length Thickness (T) Height Weight Water Absorption
218 mm 68 mm 21 mm 0.5 Kg < 12%

Cladding is made from Terracotta clay which is naturally red and spread natural aura in the surrounding. It gives peace to eyes. With the mixture of different types of natural colour clay and passing through the machine under a specific process, it produces the copper effect with longer durability for years. The effects on cladding remains unchanged for years.

- Random Surface Textures
- Excellent Strength
- Earthquake Resistance
- Cost Effective
- Antique Look
- Beautiful Colour Variations

- Excellent bonding with Mortar / Adhesive
- Fire Proof
- Acoustic Performance
- 100% Natural



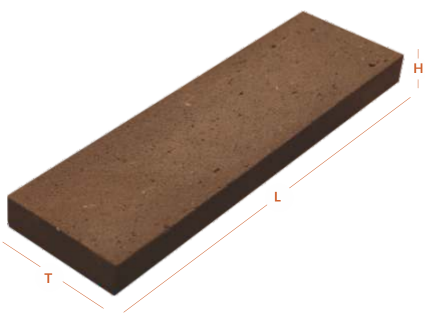




Cladding Bricks Sandy Engineer Cladding

Charcoal





Specifications

Cladding is made from special type of Terracotta clay. Nature has blessed the environment with beautiful colour and our charcoal clay is one nature's gift. By applying a special process and technique the charcoal clay is produced. It is the best combination which goes with all types od colour cladding to give an extraordinary look to the wall.

- Black Queen
- Excellent Strength
- Fire Resistance
- Cost Effective
- Carbon Look

- Excellent bonding with Mortar / Adhesive
- Acoustic Performance
- Earthquake Resistance









Terracotta Red





Specifications

Length Thickness (T) Height Water Absorption

245 mm 70 mm < 12%

JBC SHREE JALARAM BRICKS MFG. CO.

under a particular process to get the desired result. Its extensive double pressure process make more durable with excess strength and less than 7% water absorber. It is architect and engineers preferred choice for the interior & external walls of a building and so are generally chosen for their aesthetic qualities.

Cladding clay is collected from the hard rock mountains which is crushed

- Antique Colour Variance
- Excellent Length
- Acoustic Performance
- Earthquake Resistance
- Royal Look

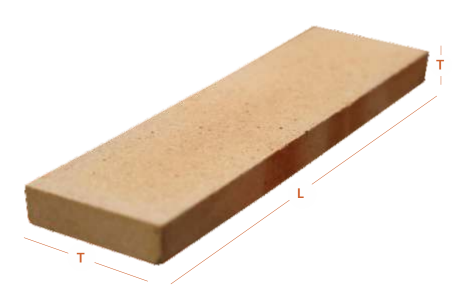
- High Strength
- Fire Resistance
- Cost Effective
- No Maintenance
- Excellent bonding with mortar / adhesive





Ivory Cladding

Code



Specifications

Length Thickness (T) Thickness
245 mm 70 mm 18 mm



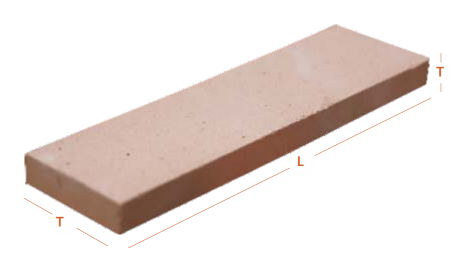
The inspiration from the world of colour that speaks its language. It is the perfect choice of architect and business class to décor their personal walls. It provides peace to eyes and spread positivity in the surrounding. It is the best choice for light and dark contrast. The product has the best length to suit the wall. The natural clay keeps the wall cool and maintain the temperature. The clay passes under high pressing machine which give it perfect shape and strength. The ivory shade comes in random look as it's a natural clay process.





Pink Cladding





Specifications

Length Thickness (T) Thickness

245 mm 70 mm 18 mm

The pink clay cladding has won the millions heart. The softness of the colour gives peace and happy feeling in the surrounding. It is the best choice for high end interior. It is the perfect choice of architect and business class to décor their personal walls. It provides peace to eyes and spread positivity in the surrounding. It is the best choice for light and dark contrast. The product has the best length to suit the wall. The natural clay keeps the wall cool and maintain the temperature. The clay passes under high pressing machine which give it perfect shape and strength. The pink shade comes in random look as it's a natural clay process.







Light Graphite Cladding





The dark and light graphite are the best cladding for contrast look. Architect use this with miss match combination to crate walls and add richness to its surrounding. The length is perfect for any wall be it corporate or residential. The colours comes randomly and it may have minor variation in colour.

Specifications

Length Thickness (T) Thickness

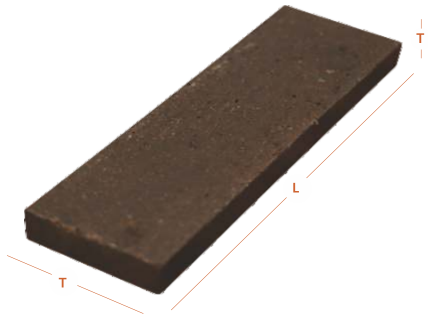
245 mm 70 mm 18 mm





Dark Graphite Cladding





Specifications

Length Thickness (T) Thickness

245 mm 70 mm 18 mm

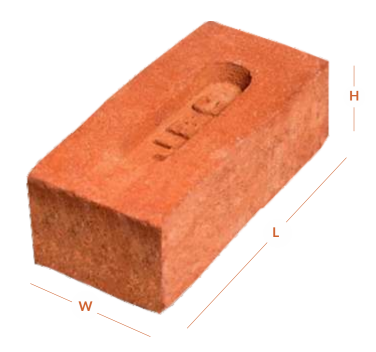
The dark and light graphite are the best cladding for contrast look. Architect use this with miss match combination to crate walls and add richness to its surrounding. The length is perfect for any wall be it corporate or residential. The colours comes randomly and it may have minor variation in colour.





Expose Bricks Traditional Bricks

Terracotta Red





"God created Human from clay" and "Human created wonderful bricks from clay" The wonderful creation out of clay by human. The manual hand made traditional bricks. We manufacture Teraacotta red Brick. The traditional method brings out unique bricks with beautiful texture and color as the shaping process involves throwing the clot of clay in a mold box flushed with fine sand, every clot of clay that strikes the mold does so in a slightly different way which leads to a different texture for every brick. The particle of sand leads to many different textures, the difference of humidity in the clay clots leads to different textures, a dynamic combination of all this leads to a product that is random, beautiful yet amazingly strong, crisp in shape and can be used to create structures for generations to come.

Features

- Acoustic Insulation
- Vintage Look
- Fire Resistance

- Durabilty
- Environment Friendly
- High Strength

Specifications

< 15%

Length Width Height Weight Strength

 $220 \ mm \qquad \quad 100 \ mm \qquad \quad 67 \ mm \qquad \quad 2.5 \ Kg \qquad \quad Above \ 75 kg/cm2$

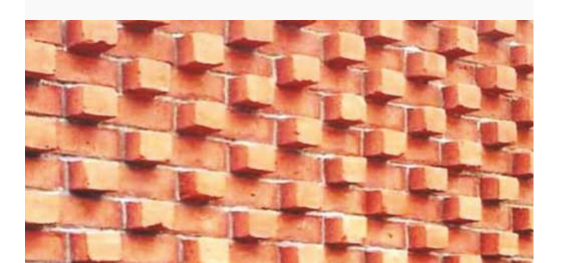
Water Absorption Coverage per sq.ft. (10mm joint)

4" Wall (5.5 Nos bricks)

9" Wall (11 Nos bricks)



www.jbcbricks.com



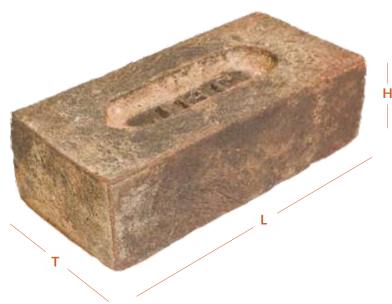


Expose Bricks

Traditional Bricks

Vintage Bricks

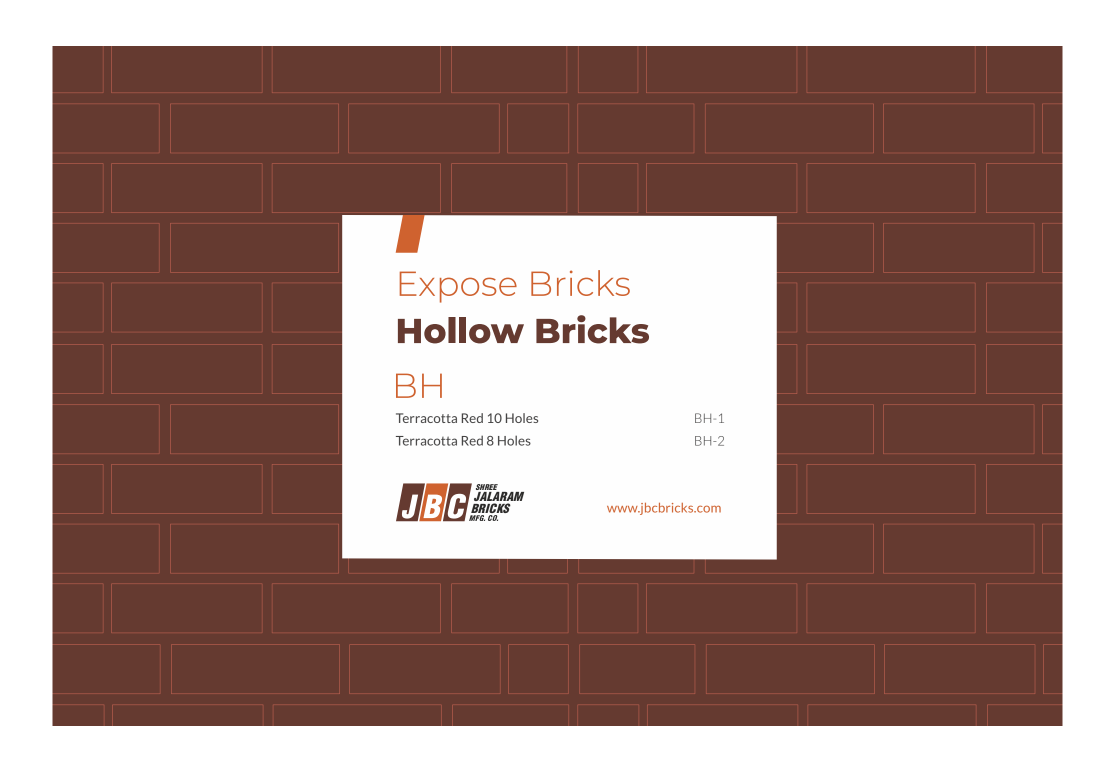
Code



Specifications

Width Length Height 220 mm 100 mm 67 mm The vintage bricks is the best choice to give a vintage look to your building and house. It creates richness and gives a heritage look. It give ancient look to the building and walls. It is produced at high burning temperature which gives random vintage look to the bricks. Special clay is imported from different places to give the best result.



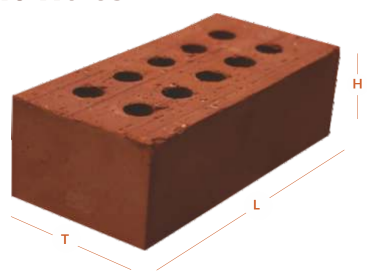




Expose Bricks Hollow Bricks

Terracotta Red 10 Holes





Specifications

Length Width Height Weight Strength

224 mm 104 mm 68 mm 2.5 Kg Approximately: 380kg/Cm2

Water Absorption Coverage per sq.ft. (10mm joint)

< 10.04% 4" Wall (5 Pieces)

9" Wall (10 pieces)

14" Wall (15 pieces)



www.jbcbricks.com

The today's modern building material market has recently discovered an innovative perfect product to construct the walls of high Quality, Strength, Energy Savings and Thermal Efficiency. Hollow bricks are acute walling material that inspects the benefits of natural clay. The Hollow bricks at JBC is made out of 5 essential clay after a hard core research and development. These bricks have high tensile strength and more resistant to external environments. At JBC we don't compromise in quality as a result we are leading in the bricks market with good number of patrons all over India. Your safety is our responsibility.

- Lightweight
- Fire Protection
- Speedy Construction

- Eco Friendly
- Less Water Consumption
- Thermal an Acoustic Insulation

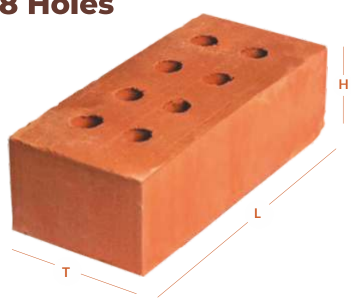




Expose Bricks Hollow Bricks

Terracotta Red 8 Holes





Specifications

Length Width Height Weight Strength

224 mm 104 mm 68 mm 2.5 Kg Approximately: 380kg/Cm2

Water Absorption Coverage per sq.ft. (10mm joint)

< 10.04% 4" Wall (5 Pieces)

9" Wall (10 pieces)

14" Wall (15 pieces)



www.jbcbricks.com

The today's modern building material market has recently discovered an innovative perfect product to construct the walls of high Quality, Strength, Energy Savings and Thermal Efficiency. Hollow bricks are acute walling material that inspects the benefits of natural clay. The Hollow bricks at JBC is made out of 5 essential clay after a hard core research and development. These bricks have high tensile strength and more resistant to external environments. At JBC we don't compromise in quality as a result we are leading in the bricks market with good number of patrons all over India. Your safety is our responsibility.

- Lightweight
- Fire Protection
- Speedy Construction

- Eco Friendly
- Less Water Consumption
- Thermal an Acoustic Insulation



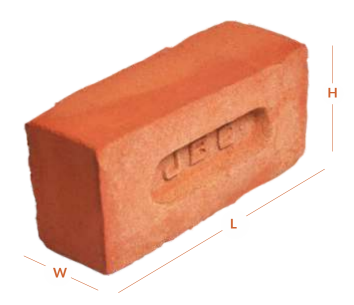




Expose Bricks

Machine Mould Bricks (Plastering Walls)

Terracotta Red



Nil



Specifications

< 16%

LengthWidthHeightWeightCompressive Strength218 mm102 mm68 mm2.5 KgOver than 75kg/cm2Water AbsorptionEfflorescenceTexture

JB G SHREE JALARAM BRICKS MFG. CO.

At JBC we get the most researched variety of clay from different places as per the standard of quality. We believe bricks are the base of any structure. After high efforts and research JBC has been successful in designing its own mega mixture high tech plant which brings out the best quality machine mold bricks in the market. After putting hard efforts and continuous research and development JBC has been successful in developing it own designed plant where the machine mold bricks are matured. The machine possess the high compressive strength which improve the high strength of the bricks with light weight. The machine cut bricks comes with an excellent finishing. Our structure bricks has been proven the best product for any structure. It comes with uniform size which gives perfect look to any structure. It is effloresce free.

Features

- Cost Effective
- Eco Friendly
- Precision

- Fire Proof
- Earthquake Resistance

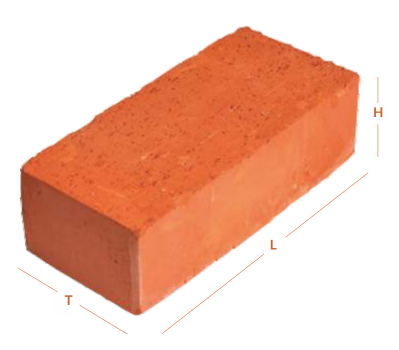
Random Sandy Texture





Paver Regular





Specifications

Length Width Height 225 mm 102 mm 68 mm

Introduction: clay pavers are the best natural and environment friendly. It gives best comfort to the walkers it is health beneficial and provides comfort. It has the best strength and bonding. The clay used to make pavers is of high alumina clay which increase the life of pavers for years.





Paver Square

BP-2

Specifications

Length Width Height 150 mm 150 mm 38 mm

Introduction: clay pavers are the best natural and environment friendly. It gives best comfort to the walkers it is health beneficial and provides comfort. It has the best strength and bonding. The clay used to make pavers is of high alumina clay which increase the life of pavers for years.

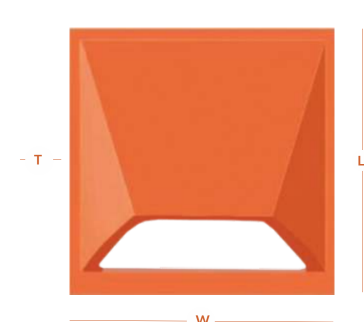






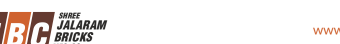
Helmet Jali





Specifications

Length Width Thickness 200 mm 200 mm 60 mm



Clay Jali has gained fame in international and domestic market because of its elegance. It is used for good air ventilation, but formwork is not essential. It is used for fences composed of walls and gardens.

Why Buy Terracotta Jali?

Our clay jali help to lower the temperature because of it's design which allows air to ventilate freely.

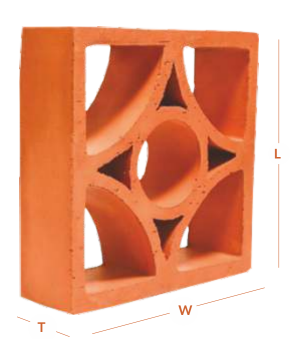
Looking to the safety purpose now they are being used primarily for aesthetic purposes. With the changing times, the materials used also experienced agreat variation.

We Shree Jalaram Bricks is a certified company and is a leading supplier of Clay Jali designs. With a legacy of more than a decade in the field of quality clay products. Our showroom exhibits the most versatile clay product range. Terracotta products carefully selected in the market, which adds a unique atmosphere to any space. Making this shop a onestop shop for all terracotta products. Like Mangalore terracotta tiles, colored roof tiles, weather tiles, wall tiles, wall coverings, roof tiles, floor tiles, wire cut bricks, hollow blocks of clay, jallis, terracotta complements and terracotta pots and crafts.





Star Jali



Specifications

Length Width Thickness 220 mm 200 mm 60 mm



Clay Jali has gained fame in international and domestic market because of its elegance. It is used for good air ventilation, but formwork is not essential. It is used for fences composed of walls and gardens.

Why Buy Terracotta Jali?

Our clay jali help to lower the temperature because of it's design which allows air to ventilate freely.

Looking to the safety purpose now they are being used primarily for aesthetic purposes. With the changing times, the materials used also experienced agreat variation.

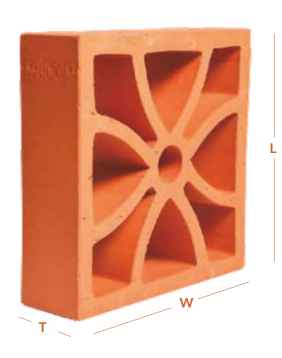
We Shree Jalaram Bricks is a certified company and is a leading supplier of Clay Jali designs. With a legacy of more than a decade in the field of quality clay products. Our showroom exhibits the most versatile clay product range. Terracotta products carefully selected in the market, which adds a unique atmosphere to any space. Making this shop a onestop shop for all terracotta products. Like Mangalore terracotta tiles, colored roof tiles, weather tiles, wall tiles, wall coverings, roof tiles, floor tiles, wire cut bricks, hollow blocks of clay, jalis, terracotta complements and terracotta pots and crafts.





Flower Jali





Specifications

Length Width Thickness 200 mm 200 mm 60 mm

B C SHREE JALARAM BRICKS

Clay Jali has gained fame in international and domestic market because of its elegance. It is used for good air ventilation, but formwork is not essential. It is used for fences composed of walls and gardens.

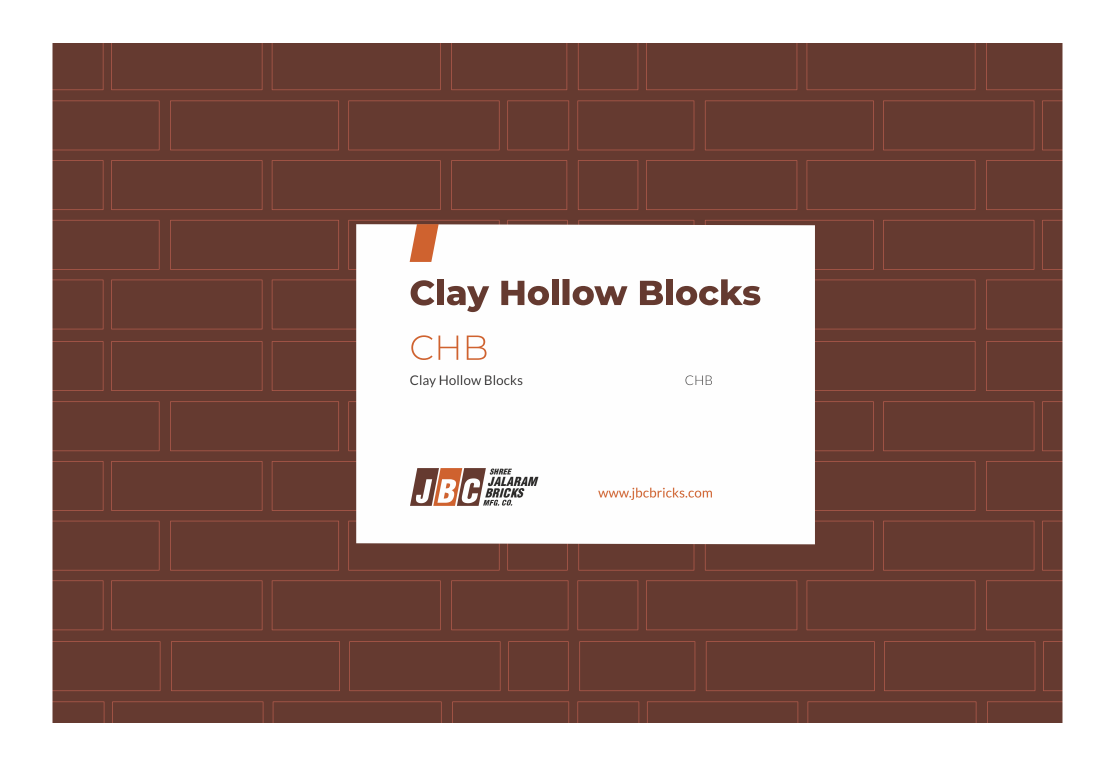
Why Buy Terracotta Jali?

Our clay jali help to lower the temperature because of it's design which allows air to ventilate freely.

Looking to the safety purpose now they are being used primarily for aesthetic purposes. With the changing times, the materials used also experienced agreat variation.

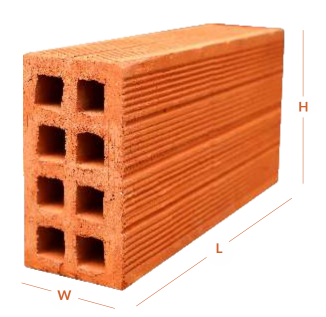
We Shree Jalaram Bricks is a certified company and is a leading supplier of Clay Jali designs. With a legacy of more than a decade in the field of quality clay products. Our showroom exhibits the most versatile clay product range. Terracotta products carefully selected in the market, which adds a unique atmosphere to any space. Making this shop a onestop shop for all terracotta products. Like Mangalore terracotta tiles, colored roof tiles, weather tiles, wall tiles, wall coverings, roof tiles, floor tiles, wire cut bricks, hollow blocks of clay, jalis, terracotta complements and terracotta pots and crafts.

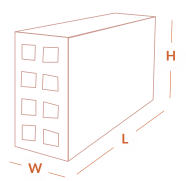




Clay Hollow Blocks







Specifications

Efflorescence

Length	420 mm
Height	200 mm
Width	100 mm
Strength	170 kgn
Water Absorption	Less than 13%



Features

Lighter Weight & Faster Construction

- Porotherm HP brick are 40% lighter than conventional. Walling material thus allowing substantial. Savings on structural cost due to reduction in dead load.
- This also allows for faster construction and ease of handling Resulting in higher productivity.

Natural and Green

- In this clay product we have water from our Aro plant purification for manufacturing and, we have recycling process for the Water while manufacturing.
- The more important role in the Porotherm block that the Clay green products always produce oxygen. which is very Essential for our healthy life style.
- Rather than other ament block product carbon dioxide Which is very harmful for our health.

Comfortable And Healthy Living

- Porotherm HP provides thermal insulation that's 45 % better compared to conventional walling material.
- This leads to direct savings in energy consumed through air Conditioning and heating devices.

Unlimited Life And Maximum Fire Protection

 Porotherm HP has an exceptionally long life.it can withstand fire Naturally as it is fired 1000 degrees and has a fire rating F240 for 240



Nil



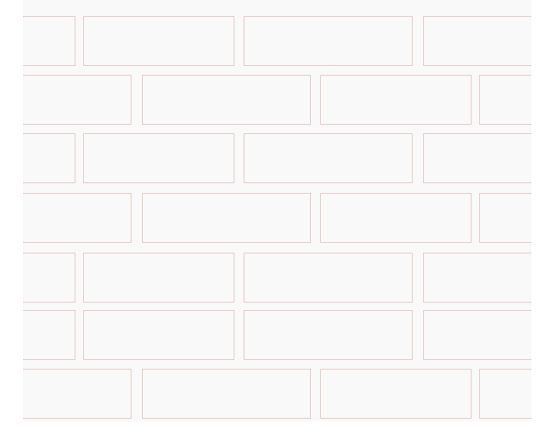
Clay Hollow Blocks





At a Glance

- Light weight up to 40 % less weight than conventional walling material.
- Excellent thermal insulation.
- High compressive strength.
- Natural and green product.
- Faster construction and ease of handling.
- Time saving and less dead load.







Shree Jalaram Bricks Mfg. Co.

8, Prakash Colony, Opp. Sardar Vallabhbhai Sahakari Bank, Isanpur Cross Road, Isanpur, Ahmedabad - 382443.

