Timeless collection for Modern Spaces Crafted for Strength and Style Where elegence flaws through



FLOORING

www.ytilesnbricks.com











The Most Durable, Natural Roofing Material

Building a dream home requires detailing and deliberation as in most cases it is an investment for life. When it comes to roof, it can contribute significantly to your house's appearance. Roof tiles protect the building, provide possibilities for the expression of regional identity and cultural heritage. At the same time, roof tiles need to be aesthetic and durable.

Yediyur's clay roof tiles are sustainable building materials and are perfectly suited for the Indian climatic conditions.



PLASMA TILES Size: 16 X 10 Inch



PENTA MINI ROOF TILES. Size: 12 X 8 Inch



D.G MANGALORE TILES SIZE: 16 X 10 INCH





The Most Durable, Natural Ceiling Material

Clay ceiling tiles are the perfect complement to your roofing tiles. They normally sit beneath your roofing tiles, thereby acting as a false ceiling. The architectural appeal of terracotta is further extended with the use of the ceiling tiles.

Clay's thermal insulation properties also come to the fore in terracotta ceiling tiles, as the gap created by this extra layer allows greater movement of hot air out of the space. Our ceiling tiles come in a choice of ANTIQUE, PLAIN AND STRIP design.



CEILING ANTIQUE Size: 12 X 8 Inch



CEIILING PLAIN TILES Size: 12 X 8 Inch



CEILING STRIP TILES Size: 12 X 8 Inch





Natural Floor Materials to your Floors

Our floor tiles bring rustic charm to any interior space, be it a bedroom, visiting room, or banquet hall. They are equally ideal for exterior spaces like walkways, verandas, balconies, and open areas, offering durability and timeless elegance. The standout features of Our tiles include low water absorption, high scratch resistance, and colorfastness.



FLOORING TILES Size: 9 X 9 Inch



FLOORING TILES Size: 12 X 12 Inch





Natural Strong and Light Weight Bricks

Clay bricks are a type of building material known for their lightweight and energy-efficient properties. They are made of clay and fired in a kiln, resulting in a durable and versatile product.

Lightweight: This makes them easier to handle and transport, reducing labor costs during construction.

Improved insulation: The air pockets created by the holes enhance the thermal insulation of buildings, leading to energy savings



SOLID BRICKS 9 X 4 X 3 INCH

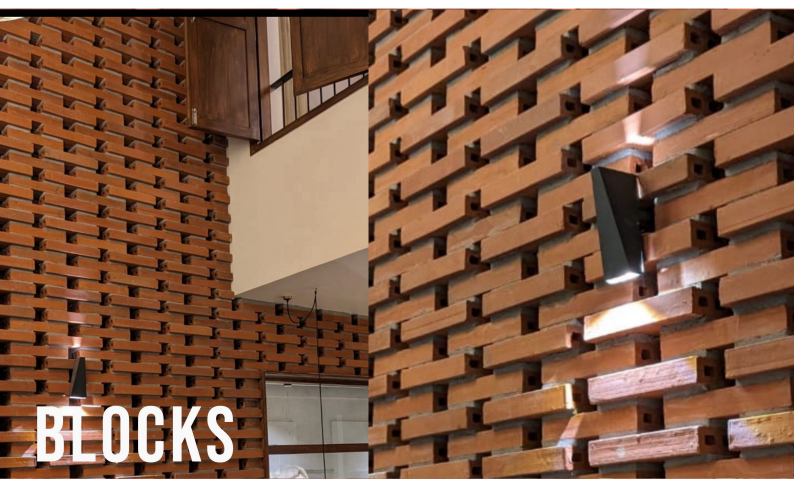


VERTICAL BRICKS 10 HOLE 9 X 4 X 3 INCH



VERTICAL BRICKS 3 HOLE 9 X 4 X 3 INCH





The Next Generation Blocks

Blocks are the building blocks of construction, literally! They are primarily made from clay, molded into specific shapes, and then fired in a kiln to harden. These bricks are known for their durability, strength, and resistance to fire and moisture.

They are resistant to weathering, moisture, and fire, ensuring a long lifespan for your construction.

Versatility: Blocks can be used for various construction purposes, including building walls and even decorative elements.

Aesthetics: They offer a classic and timeless look that can enhance the visual appeal of any building.



HORIZONTAL BLOCKS 2 HOLE 9 X 4 X 3 INCH



HORIZONTAL BLOCKS 2 HOLE 12 X 4 X 3 INCH 7 HOLE 12 X 4 X 3 INCH



VERTICAL BLOCKS



SPLITE **CLADDING TILES**





The Jaalis are used by moden architecture for improving ventilation in the building. This enable natural light to filter into our spaec.

And by allowing air circulation. Jaali can help in regulating temperatures inside the Building Jaali wall saves time, materials and also increase the speed of construction. When there is no absolute necessary of solid walls, jaali wall gives added advantages. Jallies are made out of pure clay and available in Extrusion and Powder Press are high quality ventilator bricks having different sizes available in many designs.



JAALI TILES STAR 8 X 3 X 3 INCH



8 X 3 X 3 INCH



JAALI TILES PETAL VENTILATION, JAALI. 8 X 8 X 3 INCH



FLOWER JAALI 9 X 9 X 3 INCH



E JAALI. 8 X 8 X 3 INCH.





Clay is a naturally fireproof material that offers the best fire resistance of any building material. In addition to maintaining its cohesion and mechanical strength at temperatures exceeding from 850 to 1000 degrees, it stands out among other building materials, as it does not emit any toxic gases.

Hygiene, Health and Environment

Perhaps the greatest advantage of using clay as a building material is the creation of an excellent interior microclimate. Clay products, by constantly storing and exchanging heat and moisture, have a balancing effect and offer the greatest sense of comfort indoors when compared to other building materials. Moreover, they do not decay, do not emit odours and do not reflect any kind of radiation.

ENERGY SAVING & HEAT RETENTION

The heat-accumulating with Clay products is an excellent passive system for heat and moisture exchange. It enables the most efficient use of energy, natural ventilation, and the alternation of day and nighttime temperatures to create maximum thermal comfort inside the building, with little or no energy consumption.

SAFE USE

Clay tiles are 100% natural materials, , radiation-free, and in general their use poses no immediate or long-term risk.

PROTECTION AGAINST NOISE

Clay has the ability to partially absorb noises, decreasing their intensity, depending on its mass. The more clay there is on the buildings exterior shell, the less the noise in its interior.





www.ytilesnbricks.com

To Follow Us on Social Media Search 'Yediyur Tiles"









Yediyur Bricks and Tiles Plot No, 181, Mallanayakanahalli Rd, Yadiyur, Mallanaikanahalli, Karnataka 572142

Tel. +91 99466 66635

