

ABOUT OUR JOURNEY

Standard Tiles was established in the year 1991. At our initiation, we were a small team of less than 20 people. Our core team members played multiple roles to carry forward the tasks of understanding the customer requirements, Industry standards, market challenges, technicalities, etc. We started our journey with the manufacturing of mosaic tiles. We were able to cater to the customer(s) needs because of a quality product and worked on numerous residential and commercial projects. Thus creating a recognition for ourselves in terms of service and quality. At the same time, Standard tiles also ventured into the manufacturing of economy paver blocks under the tutelage of our chairman. Soon we grew into a small scale industry, serving to the customer(s) needs not only in the twin cities of Hyderabad and Secunderabad but also in the neighboring districts and have also executed many projects in major cities/ towns of Andhra and Telangana. Standard tiles also had the unique opportunity to work on some projects outside of AP &Telangana.

We currently have established manufacturing units at Hyderabad, Vijayawada, Ongole and satelite manufacturing units at several other places. We also have a well spread network of dealers who help us reach out to customers and provide our valuable services to the masses. Standard tiles has been able to partner with prestigeous clients, companies & organizations to work on infrastructure projects. We progressed with the knowledge and experience gained over many years, our product line expanded as we entered into the manufacturing of designer flooring tiles, heavy duty paver blocks, construction bricks, kerb stones, precast compound walls and precast concrete road dividers. Our current production capacity of 3 lakh sq.ft per month makes us one of the leading manufacturers in the area of designer flooring tiles, heavy duty paver blocks.

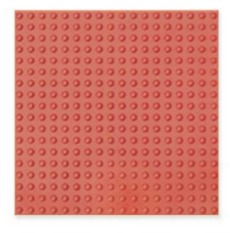
Quality policy...

We are a quality driven organization laying utmost importance to ensure the quality of products and timely delivery. We implement an extensive quality control and comprehensive management system on step by step process of raw material selection sourced from reputed suppliers, finished product segregation and processing of loading the products into containers. Our quality control team inspects every product prior to its final dispatch thereby provide the best to our clients. Our team of experts keep strict observance upon every stage of production and processing.

Our tiles and blocks ranging in aesthetic designs and expert craftsmanship readily break conventions, blazing bold, unique paths that bring together innovative movements in color, form and design. Tiles that are manufactured with innovative designs to meet the client's requirement in 12 unique colors by utilizing the rich composition of high grade pigments and other quality raw materials. In built anti skid properties further strengthen our tiles.

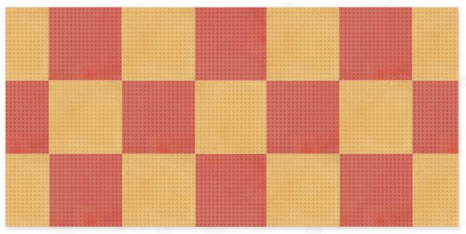
"QUALITY, RELIABILITY AND COMMITMENT" IS OUR "MANTRA"

FLOOR TILES





Area : 1.00sft Size : 304 x 304mm Thickness : 25mm

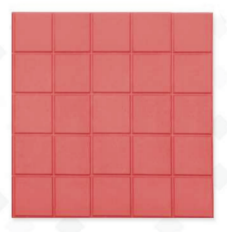


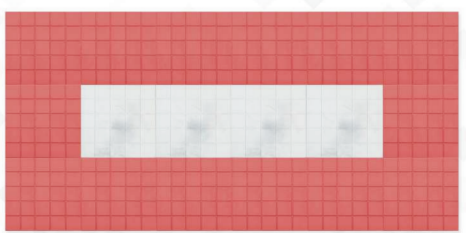


CADBURY

Area: 1.00sft

Size: 304 x 304mm Thickness: 25mm



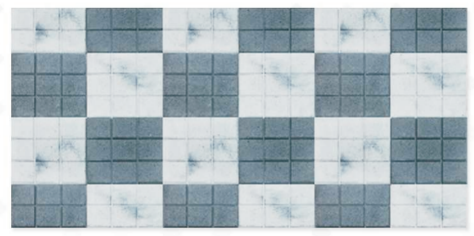








Area : 1.25sft Size : 340 x 340mm Thickness : 25mm



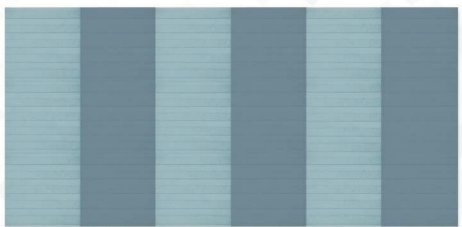


SHINE

Area: 1.00sft

Size: 304 x 304mm Thickness: 28mm

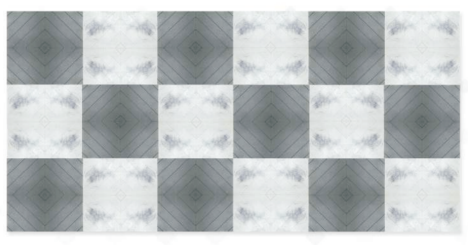








Area: 1.25sft Size: 340 x 340mm Thickness: 30mm



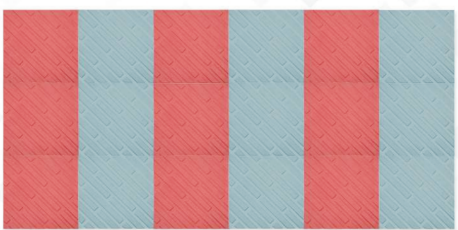


ROYAL

Area : 1.00sft

Size: 304 x 304mm Thickness: 25mm





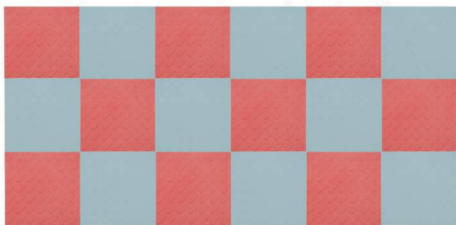






TABLET

Area : 1.55sft Size : 304 x 304mm Thickness : 25mm



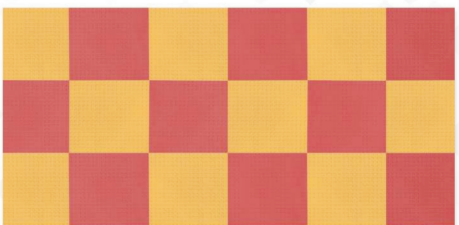




Area: 1.55sft

Size: 380 x 380mm Thickness: 25mm

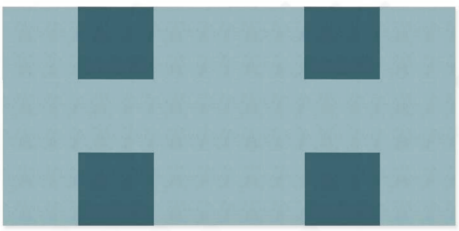








Area : 1.00sft Size : 304 x 304mm Thickness : 25mm





STEP 1

Area: 1.00sft Thickness: 25mm

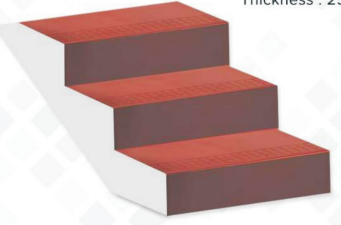
STEP 2

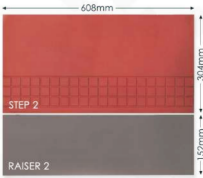
Area: 2.00sft Thickness: 28mm

RAISER 1 & 2

Area: 1.00 & 0.50Ssft Thickness: 25mm





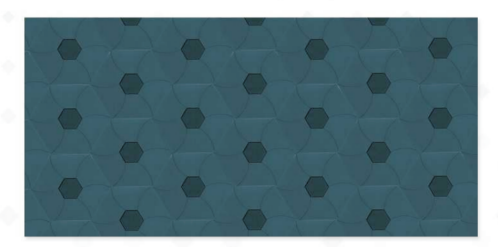








Area: 1.25sft Size: 340 x 340mm Thickness: 30mm

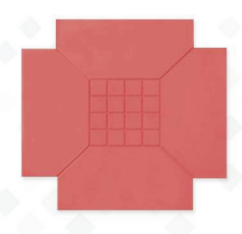


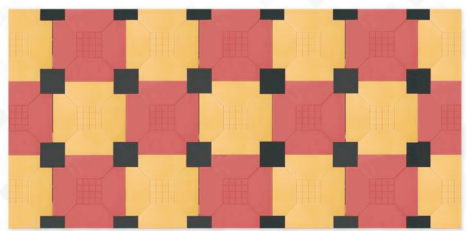


SQUAREPLUS

Area: 1.00sft

Size: 304 x 304mm Thickness: 25mm





REFLECTIVE PAVERS





Area: 0.40sft Size: 270 x 188mm Thickness: 60mm







Area: 0.43sft Size: 265 x 215mm Thickness: 60mm









Area: 0.35sft Size: 250 x 125mm Thickness: 80mm

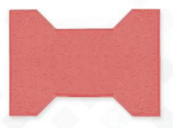






Area: 0.5sft

Size: 280 x 195mm Thickness: 60mm











Area: 0.22sft Size: 200 x 100mm Thickness: 60mm





SQUARE PAVER

Area: 0.43sft

Size: 200 x 200mm Thickness: 60mm







Area: 0.37sft Size: 315 x 280mm Thickness: 60mm



HEXAGON 1

Area: 0.95sft Size: 315 x 280mm Thickness: 60mm











HEXAGON 2

Area : 0.50sft Size : 230 x 230mm Thickness : 60mm







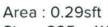


Area: 0.29sft Size: 225 x 110mm Thickness: 60mm





ECO ZIG ZAG 2



Size: 225 x 110mm Thickness: 80mm









Area: 0.35sft Size: 200 x 200mm Thickness: 60mm





ECO I LOCK

Area: 0.3sft

Size: 200 x 165mm Thickness: 60mm



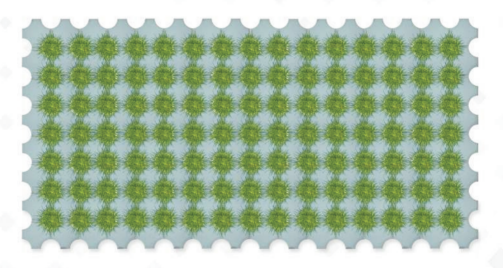








Area: 0.76sft Size: 265 x 265mm Thickness: 60mm



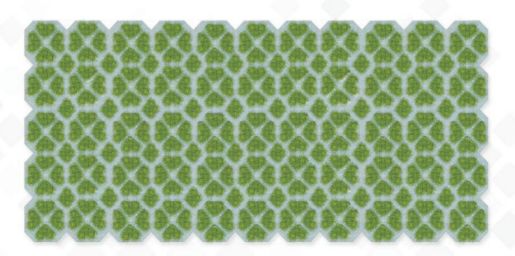


GRASS PAVERS 2

Area:1sft

Size: 304 x 304mm Thickness: 60mm

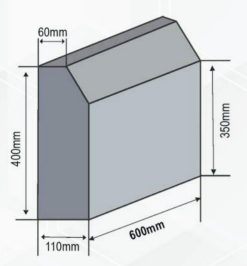




KERB STONES

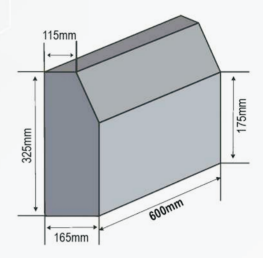
TAPER TYPE

600 x 400 x 110mm



I.R.C MODEL

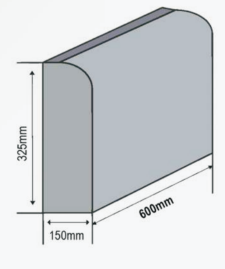
600 x 325 x 165mm





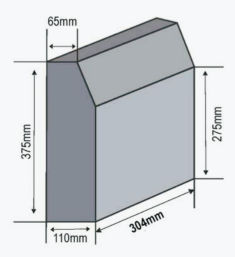
ROUND SHAPED

600 x 325 x 150mm



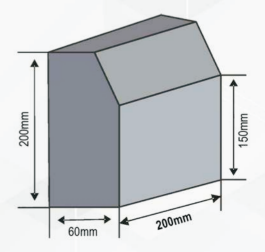
1 FEET MODEL

304 x 375 x 110mm

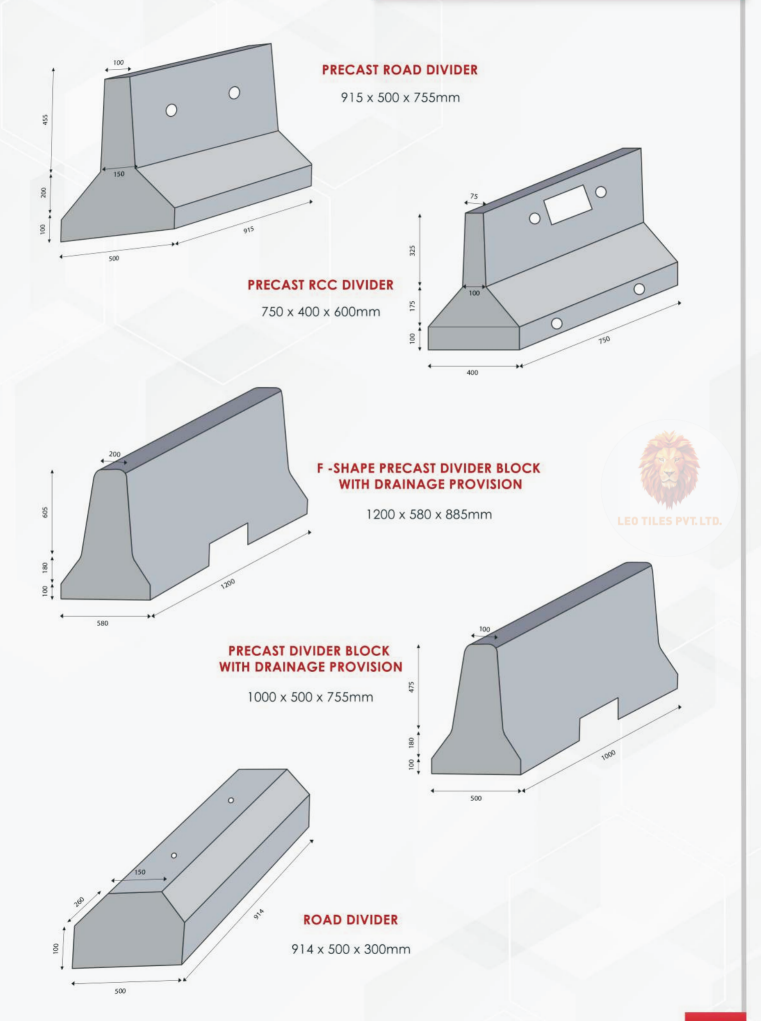


8"x 8" MODEL

200 x 200 x 60mm



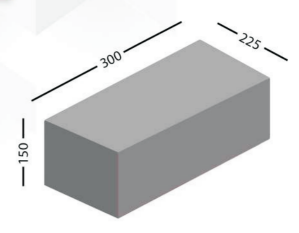
ROAD DIVIDERS



BRICKS

BRICK 1

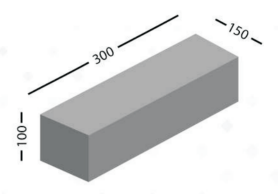
300 x 225 x 150mm



BRICK 2

300 x 150 x 100mm



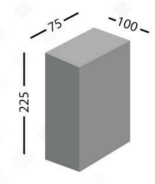




BRICK 3

75 x 100 x 225mm

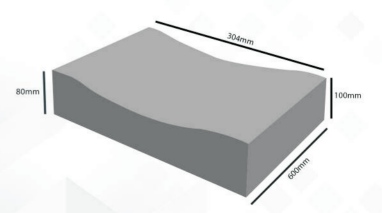




DRAIN COVER

304 x 100 x 600mm





PRECAST COMPOUND WALL

Specification

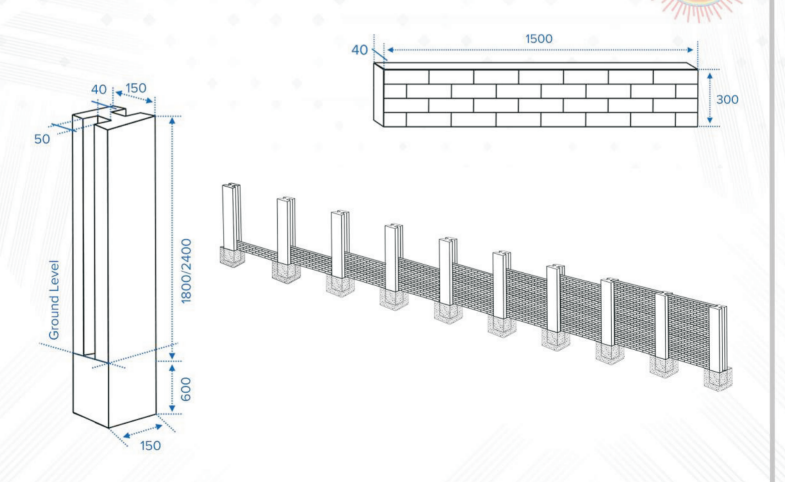
1800 mm (approx. 6 ft) High Boundary Wall - 40 mm thickness

Consists of RCC Precast Concrete Post of size 150mm X 150mm X 2435 mm Height having two grooves of size 50 X 30mm, so as to receive 6 Nos. Precast Concrete RCC Panels of size 1500mm X 300mm X 40 mm thickness The post is reinforced with 4 Nos. 8 mm dia Tor Bars with 4mm dia stir-ups @ 150mm c/c; Panels are reinforced with 3 Nos. longitudinal bars of 8mm. dia Tor Steel & 6mm plain M.S. Stir up @ 150 centre to centre. Manufactured by using M-30 grade of concrete

2400 mm (approx. 8 ft) High Boundary Wall - 40 mm thickness

Consists of RCC Precast Concrete Post of size 150mm X 150mm X 3000 mm Height, having two grooves of size 50 X 30mm, so as to receive 8 Nos. Precast Concrete RCC Panels of size 1500mm X 300mm X 40 mm thickness The post is reinforced with 4 Nos. 8 mmdia Tor Bars with 4mm dia stir-ups @ 150mm c/c; Panels arereinforced with 3 Nos. longitudinal bars of 8mm. dia Tor Steel & 6 mm plain M.S. Stir up @ 150 center to center. Manufactured by using M-30 grade of concrete

Note: The post may be fixed to the ground by digging a hole of 500 X 500 X 600 mm and filled with 1:3:6 concrete after the post has been aligned in these holes. The post will be erected @ 1.615m. center to center.



COLOURS AVAILABLE



SOME OF OUR VALUABLE CUSTOMERS



















