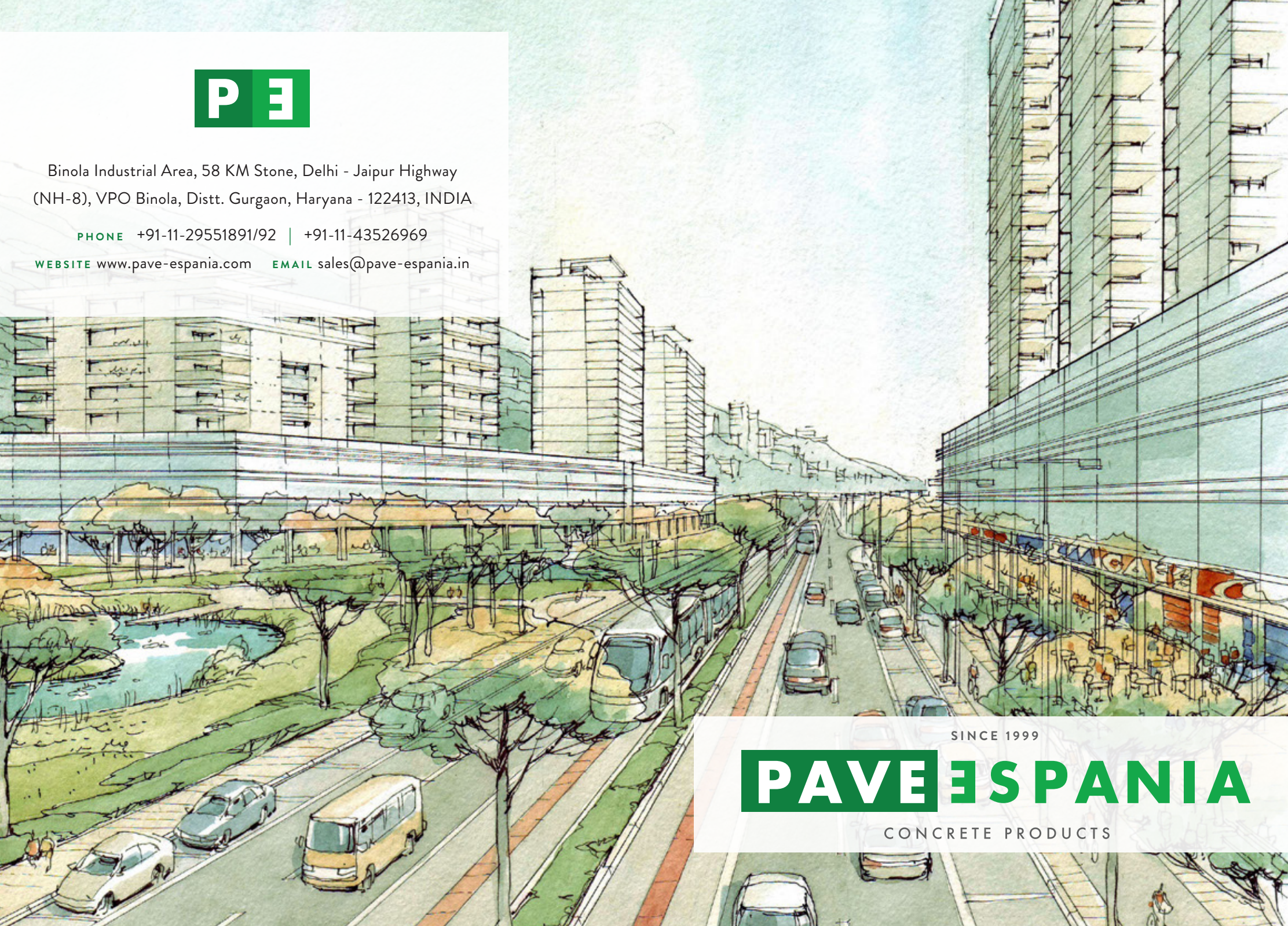




Binola Industrial Area, 58 KM Stone, Delhi - Jaipur Highway
(NH-8), VPO Binola, Distt. Gurgaon, Haryana - 122413, INDIA

PHONE +91-11-29551891/92 | +91-11-43526969

WEBSITE www.pave-espania.com EMAIL sales@pave-espania.in



SINCE 1999

PAVE **ESPANIA**

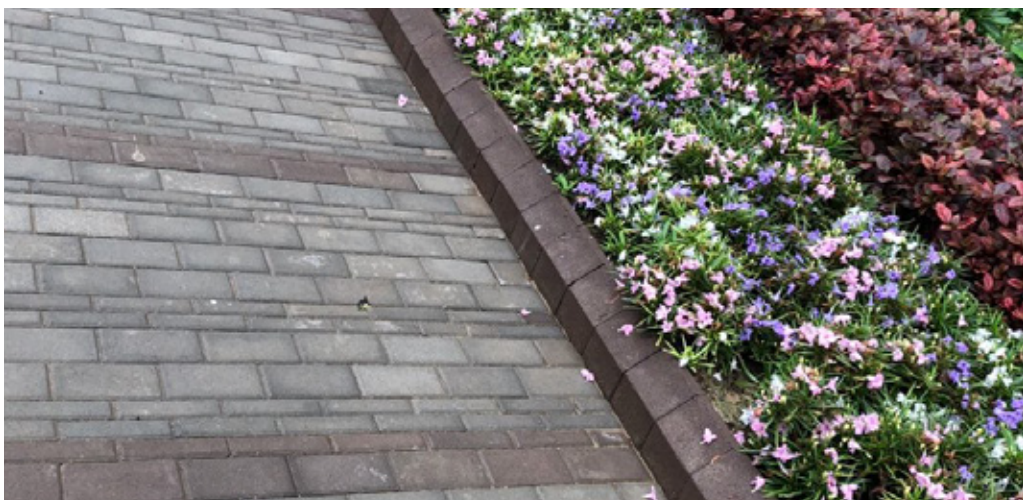
CONCRETE PRODUCTS

PIONEERS IN PRECAST CONCRETE PRODUCTS



Unlike other manufacturers who rely upon one manufacturing process to produce all their products, PAVE ESPANIA's sophisticated manufacturing facilities include a variety of production lines and processes.

Our factory, located in Gurgaon, Haryana also houses a completely automated plant from **Masa and Zenith Gmbh** in addition to various other Indigenous machinery. It is used to manufacture a wide range of products and is equipped with a fully automatic state of the art system to ensure quality all the way from weighing/batching to packaging and delivery. Masa and Zenith Gmbh are the world leaders in concrete product manufacturing machines and Pave Espania now proudly brings you world-class products for your requirements.

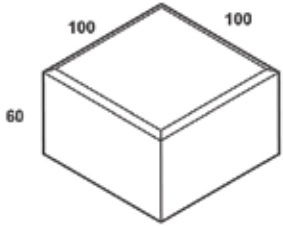


PAVE ESPANIA has executed various institutional orders for major Colonizers, Builders, Construction Companies, Industrial Houses and Central, State and Semi – Government organizations.

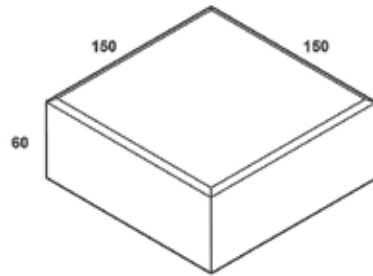
PAVE ESPANIA conducts various tests in its in house lab to ensure top of the line product quality.

We take pleasure in working as a team and look forward to a long term association with your organization.

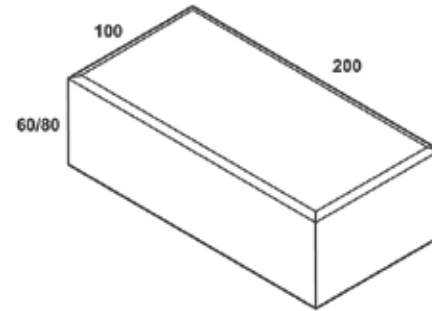
PAVERS



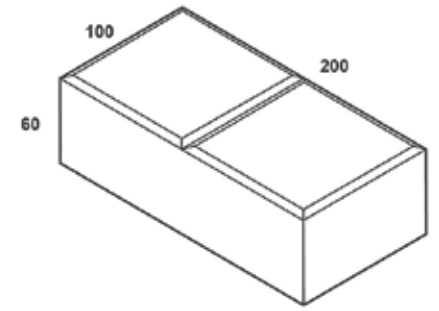
100 x 100 x 60 mm



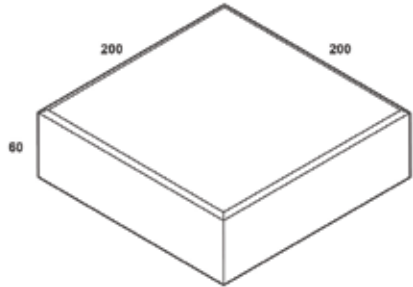
150 x 150 x 60 mm



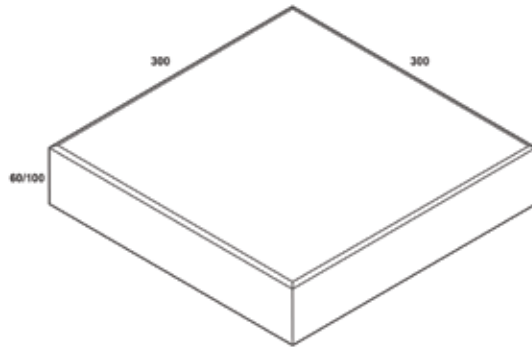
100 x 200 x 60/80 mm



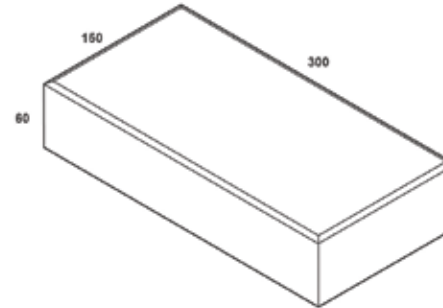
100 x 200 x 60 mm



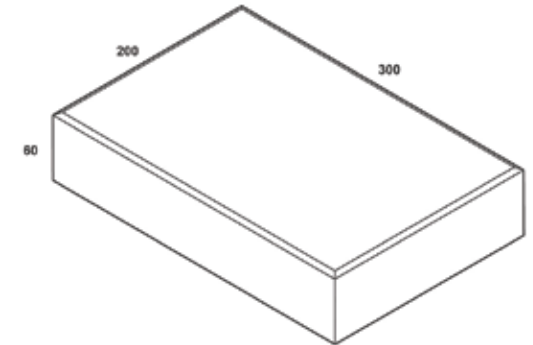
200 x 200 x 60 mm



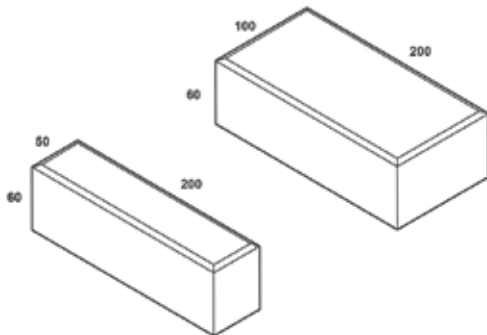
300 x 300 x 60/100 mm



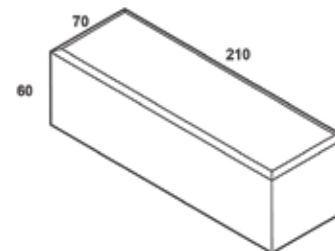
150 x 300 x 60 mm



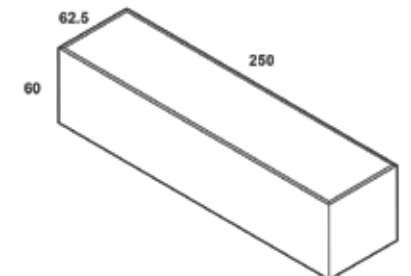
200 x 300 x 60 mm



50/100 x 200 x 60 mm

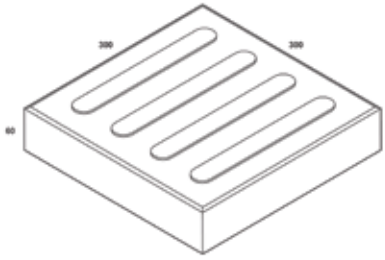


70 x 210 x 60 mm

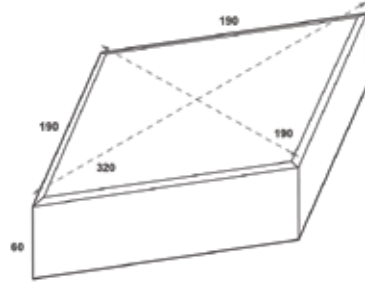


62.5 x 250 x 60 mm

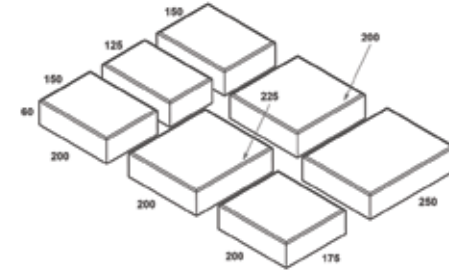
PAVERS



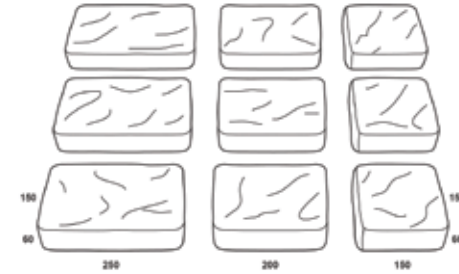
300 x 300 x 60 mm



320 x 160 x 60 mm

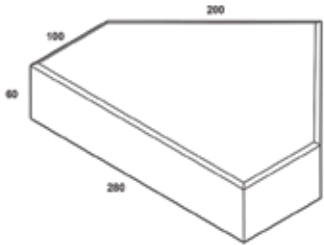


250/225/200/175/150/125 x 200 x 60 mm

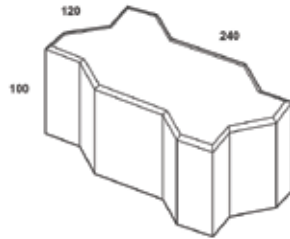


150/250 x 150 x 60 mm

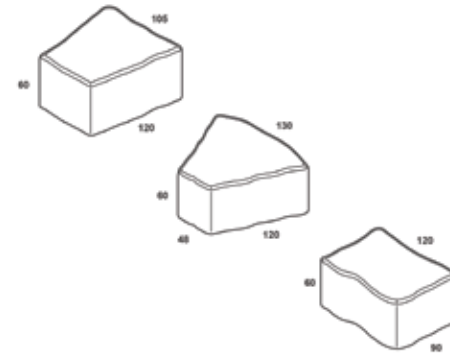
150 x 200 x 60 mm



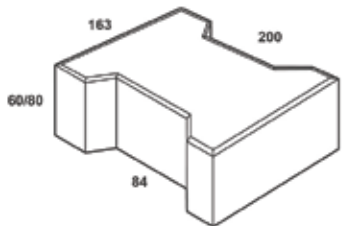
100/200 x 280 x 60 mm



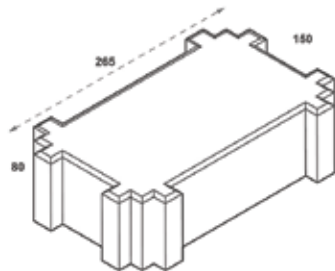
240 x 120 x 100 mm



130/105/90 x 120 x 60 mm



200 x 163 x 60/80 mm



265 x 150 x 80 mm

Colour Tones & Finish Options



GREY BLEND



BEIGE



EARTH BROWN



DULL YELLOW



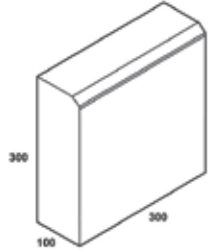
RED



CHARCOAL BLACK

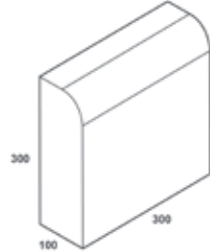
KERBS & DRAINS

The first ever jointless kerbstone. Unlike other kerbs, Pave Espania modular kerbs can be used without joining mortar, giving a continuous and clean look.



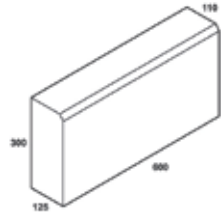
BULLNOSE 300

300 x 300 x 100 mm



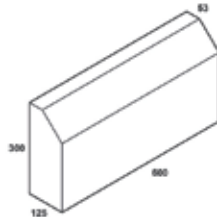
ROUNDED 300

300 x 300 x 100 mm



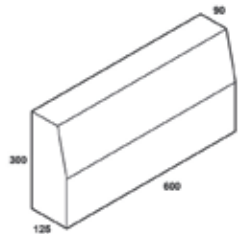
BULLNOSE 600

600 x 300 x 125 mm



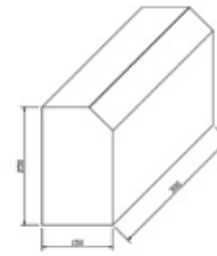
SPLAY 600

600 x 300 x 125 mm



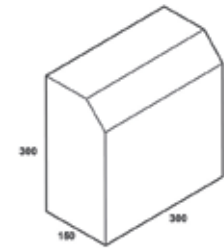
FULL BATTER 600

600 x 300 x 125 mm



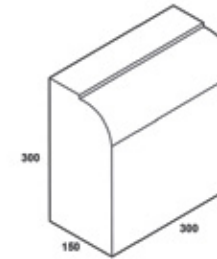
SPLAY 250

300 x 250 x 150 mm



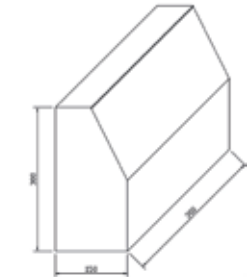
SPLAY 300

300 x 300 x 150 mm



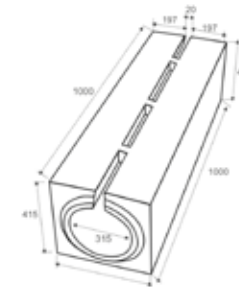
ROUNDED EDGE 300

300 x 300 x 150 mm

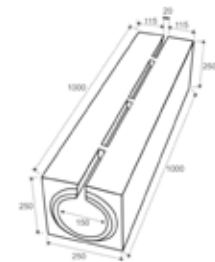


FULL BATTER 300

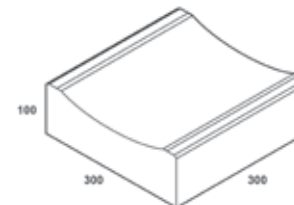
300 x 300 x 150 mm



415 x 415 x 1000 x 315 (d) mm



250 x 250 x 1000 x 150 (d) mm



DRAIN CHANNEL

300 x 300 x 100 mm

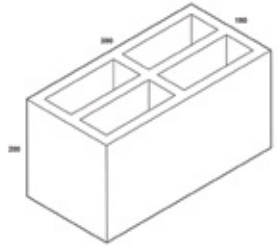
100 MM THICKNESS

125 MM THICKNESS

150 MM THICKNESS

SPLIT DRAIN SYSTEM

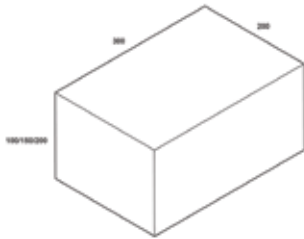
BUILDING APPLICATIONS



HOLLOW BLOCKS

Hollow Concrete Blocks have open or closed cavity and can be used in the construction of load-bearing and non-load bearing partition walls.

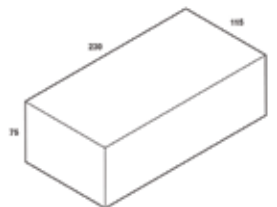
Dimensions (mm) : 190 x 390 x 200



SOLID BLOCKS

Way denser and bigger than concrete bricks, solid concrete blocks are manufactured to be strong, heavy, and created out of naturally dense aggregates.

Dimensions (mm) : 200 x 300 x 100/150/200



FLY ASH BRICKS

Fly ash bricks are hi-tech well-improved quality bricks used for construction of brick masonry structures. They are used as replacement for normal clay bricks and have better properties in comparison.

Dimensions (mm) : 115 x 230 x 75

SURFACE FINISHES

COLOR BLENDED

Color Blending can be added to any of our products. This technology is state of the art, blending up to 4 colors on the surface of the pavers. Each Product is specially made as per the customers order. No such product is kept in stock and only made per order.



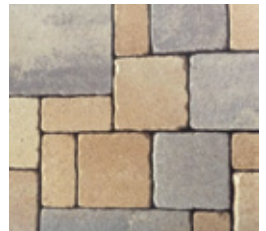
SHOT BLASTED

In a special procedure, the surfaces are shot-blasted under high pressure using small steel beads. The uppermost layer of fine mortar is removed so that a harmonic surface is created, in which the precious natural stones are shown to advantage. The small uneven spots created by the blasting give the pavement its structured appearance.



RUSTICO

In a special procedure, The pavers are given a rustic look to make them gain an antique feel. This look can be given to any of our products.



QUALITY PARAMETERS

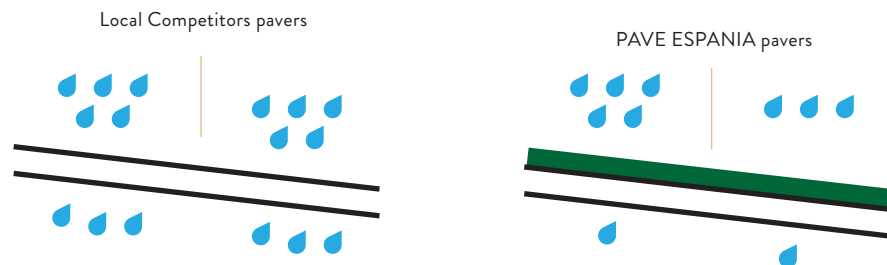
1 **◇ COMPRESSIVE STRENGTH**

PAVE ESPANIA manufactures pavers with:

1. Cement-rich face mix (Dual Layer Technology).
2. Selected wear resistant aggregates in face mix.
3. Superior mix designs.
4. Appropriate quality mixing.
5. Optimum compaction.
6. Adequate early curing.

2 **◇ WATER ABSORPTION**

PAVE ESPANIA pavers have low water absorption. High water absorption reduces the life and quality of the pavers and is also a major contributor of moss and algae growth. This leads to blackening of the paver making them look undesirable.



3 **◇ TOLERANCE IN DIMENSIONS**

Ensures the quality of interlocks, straightness of lines and prevents individual blocks in a pavement from sagging.



4 **◇ DUAL LAYER PAVERS**

Comprised of cement, sand, and coarse aggregate for strength with additional pigment. Larger stones give inherently greater strength.

