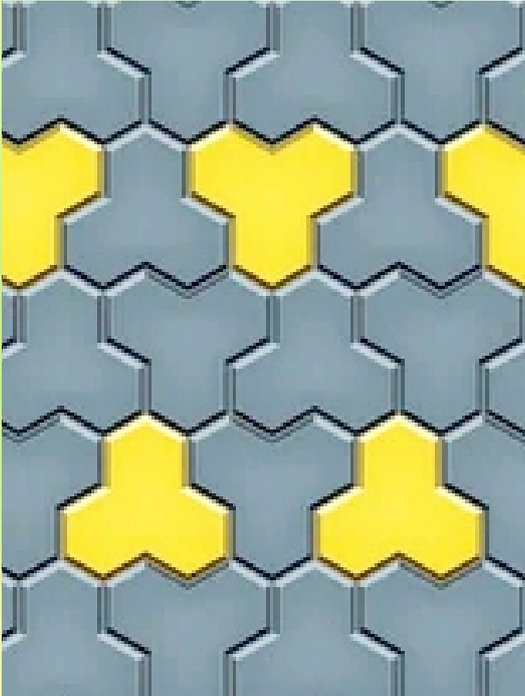




METHRAS
CELLOCON
A Green Revolution For Future Buildings



**CELL O CON
PAVER BLOCKS, DESIGNER PAVER TILES
& KERB STONE**

A TECHNOCRAT'S QUALITY PRODUCT

GERMAN TECHNOLOGY **SCADA QUALITY CONTROL**

INNOVATIVE GREEN PRODUCTS



www.methrascellocon.com



ZIG ZAG PAVER BLOCK

CELL O CON PAVER BLOCKS & DESIGNER PAVER TILES

CELL O CON PAVER BLOCK & DESIGNER PAVER TILES

CELL O CON Paver Blocks are made through the Atomized Wet Mix System.

CELL O CON Paver Tiles are manufactured with high bonding special chemicals, high quality colours with high compressive strength.

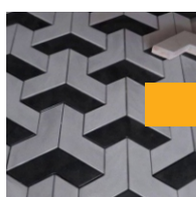
- High Compressive Strength 30 mpa to 60 mpa or required strength.
Various Designs / Patterns / Colours / Sizes and Shapes.
- Easy to install and no mortar is used for installation.
- Used to make decorative exterior flooring depending on the place.
- If any work needs to be done underneath, at any point of time, the block can be removed without leaving any marks of the work
- Paver can be laid in different patterns, depending on the type of load and capacity.
- Pavers require less maintenance
- Paver block is slip resistant and skip-resistant in all climatic conditions.
- Grass paver blocks are specially designed and made with 60mm and 40 mm thickness.
- Paver blocks last long.



GRASS PAVER BLOCK



I PAVER BLOCK



FLEX PAVER BLOCK





CELL O CON DESIGNER PAVER TILES

CELL O CON Designer Paver Tiles are made through the automatized wet mix system.

CELL O CON Designer Paver Tile have good selection of products. These tiles are used in numerous places like Car Parking, Railway Station, Terrace and Garden Space in various shapes and sizes.

CELL O CON Designer Paver Tiles are manufactured with high bonding special chemicals, high quality colours with high compressive strength.

- Various Designs / Patterns / Colours/ Sizes Shapes. Industry approved finish.
- Easy to install require less maintenance.
- Designer Paver Tiles are slip resistant,
- Skip-resistant in all climatic conditions.
- Designer Paver Tiles are specially designed and made with 18mm to 25mm thickness.



CDPT 01



CDPT 02



CDPT 03



CDPT 04



CDPT 05



CDPT 06



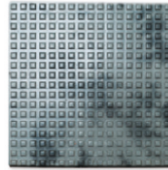
CDPT 07



CDPT 08



CDPT 09



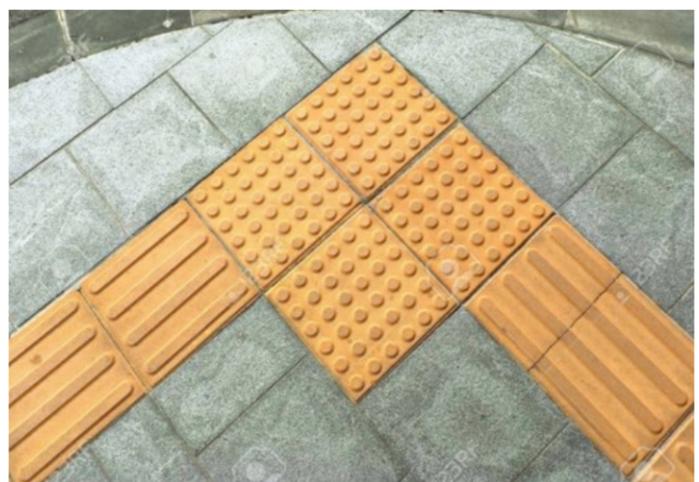
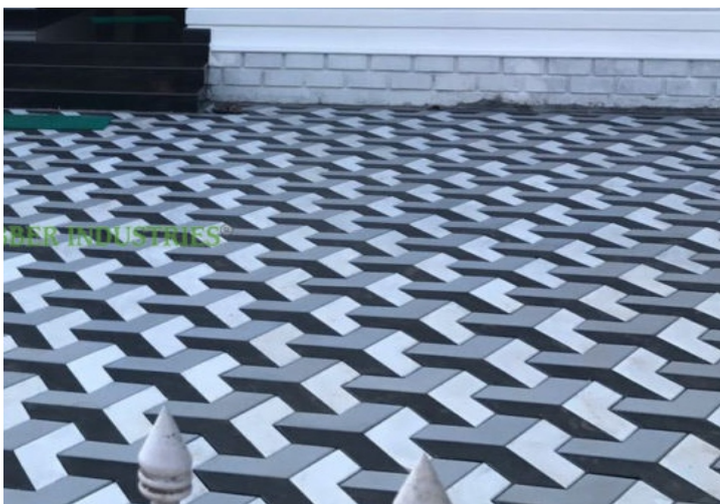
CDPT 10



CDPT 11



CDPT 12





CELL O CON COBBLE STONE

CELL O CON COBBLE STONES

CELL O CON Cobblestones are based on the process of high strength concrete by wet mix system through an automated system.

CELL O CON Cobble stones are typically made like dense stone materials such as granite, bluestone, quartzite and porphyry and typically have excellent grip strength. As a result of their superb genetic makeup, they serve as a long-lasting paving solution. With a wide selection of designs and materials, cobblestones can easily be used to create stunning outdoor spaces.



COBBLESTONES - PATTERNS

- High Compressive Strength 30 mpa to 60 mpa or required strength.
- Cobblestones are available in a wide range of styles. These include the Chicago Pattern, Herringbone Pattern, Brick Pattern and Straight Pattern.
- Easy to install with mortar or without mortar.
- Use to make decorative exterior flooring depending on the place.
- Cobble stones pavers require less maintenance and it has good grip.
- Cobble stones pavers have slip resistance and skid resistance in all climatic conditions.
- Cobble stones are available as loose individual pieces which gives you the chance to create unique design.



Disclaimer: The Specifications and properties given in the brochure are as per the standards given in BIS for DESIGNER PAVER BLOCKS AND TILES. The test results are in conformation with the specifications as per BIS, at the time of the laboratory tests.