

ENGINEER \*\* MANUFACTURER \*\* PROJECT CO-ORDINATOR
MANUFACTURER OF CONCRETE PAVERS, CHEQUERED TILES, R.C.C. BENCH, CONCRETE
COVER BLOCK, CONCRETE DOOR FRAME, MANHOLE COVER, PRECAST BOUNDARY WALL

ROOM # 22, OLD BUS STAND COMPLEX, P.O.: KALNA, DIST: PURBA BURDWAN W.B.-713409, MOB: +91 95644 29100; email: info@econ.in / econprecast@gmail.com; www.econ.in

## **BOUNDARY WALL**





e-CON is an established name involved in the manufacturing and supplying of a wide array of Concrete Ready made Compound Wall. Our products are completely tested by our experts on various parameters before they are dispatched. These are widely used and are highly reckoned among our clients due to their superior finishing, long life and reliable nature. Moreover, these can be availed at industry leading prices.

## **FEATURES**

- **RELIABILITY**
- **DURABILITY**
- **Ø RE-INSTALLABLE**
- **MAESTHETIC, TEXTURED AND EXCELLENT FINISH**
- **WARIOUS DESIGN**
- **MUNIQUE OUTLOOK**
- **IT CAN BE MOVED AT ANY TIME AND ANY PLACE**
- **MINSTALLATION IS FASTER THAN OUR TRADITIONAL BRICK WALL**
- **IT UTILIZE LESS SPACE THAN BRICK WALL**
- M SUITABLY AND SUFFICIENTLY REINFORCED FOR VERTICAL,
  - HORIZONTAL AND WIND LOAD
- **図 LONGER SERVICE LIFE**



## **PRODUCT DETAILS**

Built Type: Modular, Panel Build and Prefab

Feature: Smooth Textured & Eco Friendly

Material: Concrete & Steel

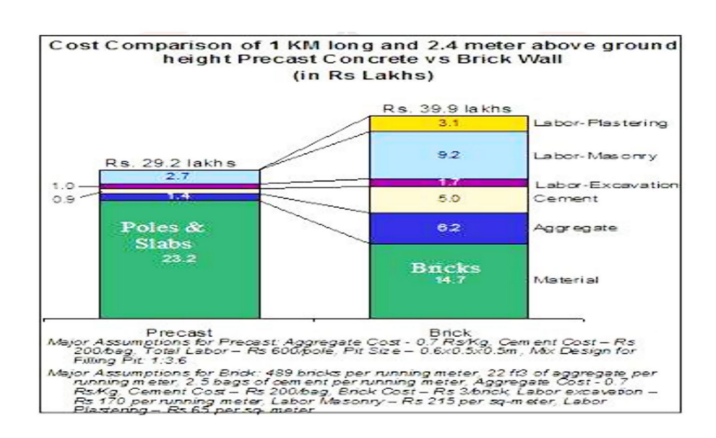
Pillar size:  $6 \times 6$  inches (150 mm x 150 mm)

height up to 10 Feet.

Plank length: 6 feet

Plank height: 1 feet

Plank width: 2 inch







e-Con Precast System is a one-stop destination for availing Precast Concrete Building Components viz. Interlocking Glossy Pavers, Concrete Paving Tiles, Kerb Stones, R.C. Concrete Frames, Concrete Cover blocks, Manhole Cover, Concrete Bench and Precast Boundary wall. Available in various designs and patterns, the range can be provided in various dimensions and colours as well. All the products are manufactured using the best raw materials like, Sand, Cement, Fly Ash and Stone Chips etc. All the products are checked for quality at each stage of production and appreciated for durability, attractive designs, strength and affordable pricing.