

A step towards green future!

ACC PRODUCTS



CATALOUGE



PARAMPARA BUILDERS INTRODUCED GREEN BUILDING CENTRE



ACC OTHER products











230*110*75

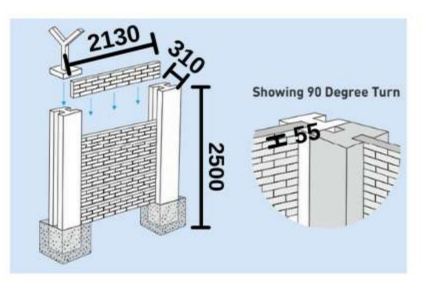
- Uniform size and shape requiring less mortar and plaster.
- Need lesser number of green bricks compared to red bricks for every cubic meter.
- Approved for use in various Govt. departments (CWPD, PWD, MES).
- Produced as per BIS (Bureau of India Standards).
- No seepness
- · Eco- friendly, No pollution





ACC Pre cast boundary wall





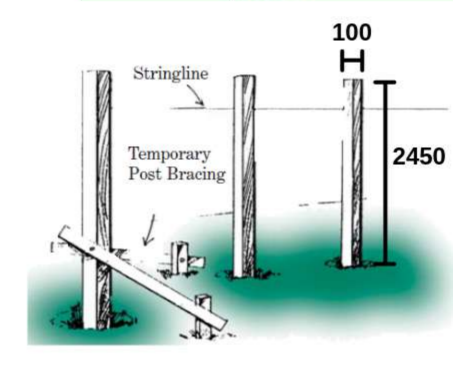
SPECIFICATION

- 1. A pit is dug with a depth of 2ft and dia of minimum 300mm.
- 2. The bottom of the pit is leveled by using kachi rodi.
- 3. The post is inserted in the pit and the gap is filled with lean concrete. (1:3:6 mix design)
- 4. The panels are lowered horizontally into the grooves of two adjacent poles.
- 5. While installing poles it is important to ensure verticality, accurate center to center distance and that the posts are in the same vertical plane.





ACC Pre cast fencing poles



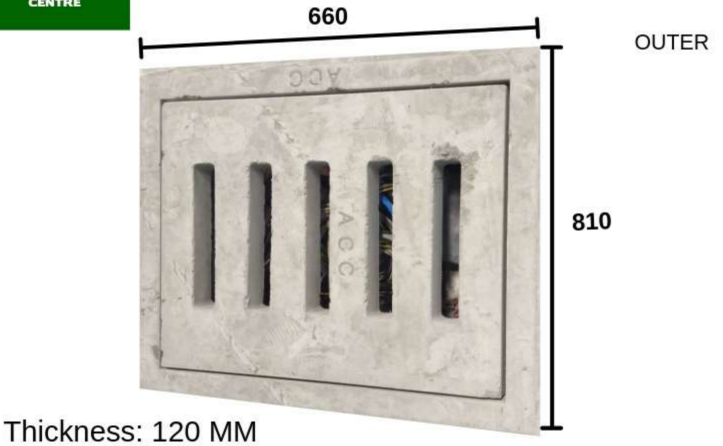
SPECIFICATION

- Brick Texture on one or both sides with or without integral color.
- . The post is embedded in ground up to a depth of 2 ft
- Posts are set 1.615 m to 1.665 m on center based on size of the post.
- Panels are stacked one on top of the other
- Concrete compressive strength of M-30 at 28 days.
- Steel reinforced posts & panels.
- Boundary walls can be built in height ranging from 6ft to 8ft above ground.
- Concertina coil can be optionally attached to the top of the post.





ACC manholes

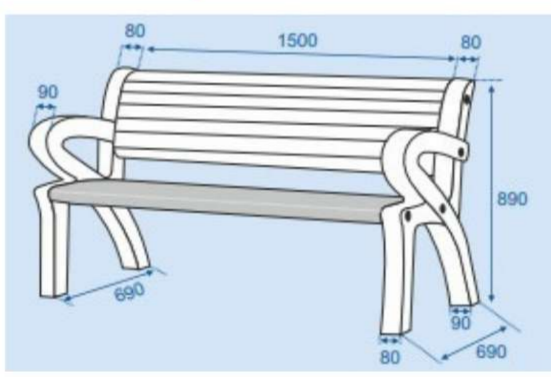


550 INNER

Thickness: 70 MM



ACC Garden bench



SPECIFICATION

- Strong and durable
- Easy- to- install
- Spacious and beautiful designs
- 3 seater





ACC Kerb Stone





SPECIFICATION

Material: M-30 grade concrete

Size: Available in 150mm and

100 mm thickness

Colours available:





These products are widely used for guarding the trees from animals.







It provides a complete solution for quality toilet construction.

Handed over in a ready-to-use state

They come in different designs as per government specifications and customer demands









Type A (20, 25) Type B (25) Type C (20, 25, 40, 50)



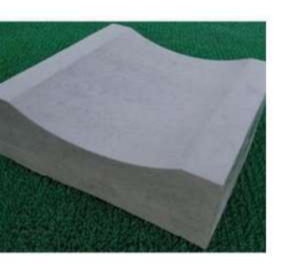
Provides superior protection to steel rebars from rust and corrosion and enhances the life of the roof

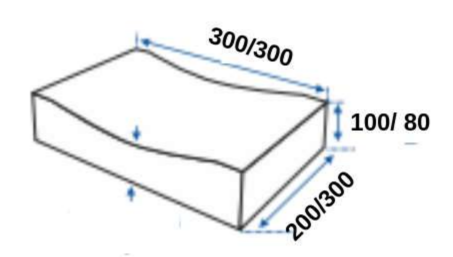
Helps in maintaining the distance between iron bars and shuttering











SPECIFICATION

- · Durable standards,
- · Functional efficiency,
- Reliability,
- · Resistance against weather,
- dimensional accuracy.
- Manufactured with M 30 grade of concrete.

FEATURES

- Various sizes.
- · Various shapes.
- Suitably Reinforced.





ACC Insitu Green concrete

Types of insitu Green Concrete

Foundation Concrete. (For Footing & Basement)

- •Industrial Flooring Concrete (High Strength Steel/ Fibre reinforced)
- Slab Concrete (Water Proof)
- •Various Types of Insitu Green concrete as per requirement (M-10/15/20/25/35 & above) atsiteon turn key basis
- Inclusive of Transportation slab shuttering check, laying ompaction curing and strength test with certified lab.
 - Savings in labour cost and supervision of labour.
 - Faster and speedier construction.

Flexibility in concrete design mixes.

•Reduces inventory material handling and storage of raw material at sites





VISIT US AT

GBC Parampara, Opp Lodhipur, Delhi road, Moradabad

6397999502, 0591-2970248/2414238



