





HOLLOW BLOCKS

A hollow block is a concrete masonry unit, which is sometimes referred to as foundation block, cement block or concrete block. One of the widely used and highly important materials in the construction industry, this brick is often described as rectangular and large. Because of its ability to control different kinds of moisture issues, it is the preferred choice when making different kinds of structures like dining areas, shower stalls, High-rise, factory building, car washes etc

SIZES AVAILABEL:

Hollow blocks are available in various sizes as per its application are:

200 x 200 x 400 mm.

200 x 150 x 400 mm.

200 x 100 x 400 mm.

FEATURES

- Natural thermal insulation
- Superior compression strength
- Light weight (up to 40% reduction in dead load).
- · Environment friendly
- Additionally, Hollow Blocks are lightweight (up to 40% reduction in dead load) & provides natural thermal insulation

RENEFITS

- Up to 60% reduction in cement mortar consumption
- 30% reduction in plastering cost
- Almost 500% improvement in labour productivity thereby substantial reduction in labour cost
- Saves cement in masonry work & reduces cost of construction
- · High value with high quality and low price







SOLID BLOCKS

Solid concrete blocks are heavier to handle than hollow blocks but provide more sturdy durability than similar but smaller bricks. The durability and strength of solid concrete blocks makes them ideal for walls, and they can also be utilized in the construction of load-bearing walls. The outdoors is where the concrete blocks can really be put to best use as they provide solid protection against the elements.

SIZES AVAILABEL:

Hollow blocks are available in various sizes as per its application are: 200

200 x 200 x 400 mm.

200 x 150 x 400 mm.

200 x 100 x 400 mm

FEATURES

- Superior compression strength.
- Light weight
- · Environment -friendly

BENEFITS

- Reduce cement mortar consumption by 60 %
- Improves labour productivity by 500%, reducing labor costs
- Saves cement in masonry work & reduces cost of construction
- · High value with high quality and low price

