



# H90

## HOLLOW BLOCKS

### Partition Walling • Boundary Walling • Infill Blocks

**H90 hollow** blocks have been developed as a **low cost, weight saving** alternative to solid (S90) concrete and coral blocks, where a load bearing structural wall is not required.

Widely used in construction activity, they are lighter than solid blocks, easier to place and their face finish allows cost and material **saving** during plastering. The H90 blocks made of cement, stone chips and sand are not only **cheaper** than solid and coral blocks, but they also have other specialities.

Ideal for **Partition walling**, these blocks have adequate compressive strength, and the walls constructed from these blocks act as **thermal insulators** because of their hollowness.



**35/-** per pc

#### Specifications

Dimensions

**90 x 190 x 390 mm**

Surface coverage

**74,100 mm<sup>2</sup>**

Weight

**11.5 Kgs**

Mean Compressive  
Strength

**4.6 N/mm<sup>2</sup>**

Density

**1725 Kg/m<sup>3</sup>**