

Clay Blocks are extruded \& perforated by nature, bigger in sizes than bricks, are manufactured using modern methods. These are completely exposed with good compressive strength having horizontal perforations \& non load bearing clay blocks. These Blocks are easy to install, highly stable \& durable. No Plastering is required \& perform exceptionally well in a variety of applications.

## Features

- Eco Friendly
- Better Thermal \& Sound Insulation
- Higher Compressive Strength
- Lower Water Absorption


## Benefits

- Passive Fire Protection
- Thermal Insulation
- Cryogenic Insulation
- Long Life \& Cost Saving


## Advantages

- Acoustic Insulation
- Hot Surface Insulation
- Combination Solution
- Extra Protection \& Natural Beauty


## Technical Information

* Compressive Strength - 3.5N/m2. As per IS 1077-1992 IS:3495 (Part 1-4) 1992 (Reaffirmed 2016) IS:1077-1992 (Reaffirmed 2021)

Water Absorption - $\mathbf{1 4 . 2 5 \%}$ - $\mathbf{1 4 . 5 \%}$ as per IS

Model No - EB 01
Model Name - Filler Slab
Dimension-18" $\times 9^{\prime \prime} \times 3^{\prime \prime}$
Weight: 8.5 KG
Qty per Sft: 0.9 Nos

Model No - EB 02
Model Name - Filler Slab
Dimension - $24^{\prime \prime} \times 9^{\prime \prime} \times 3^{\prime \prime}$
Weight: 11.5 KG
Qty per Sft: 0.7 Nos


Model No-EB 03
Model Name - Clay Block
Dimension - $16^{\prime \prime} \times 8^{\prime \prime} \times 4^{\prime \prime}$
Weight: 6 KG
Qty per Sft: 1.13 Nos

Model No - EB 04
Model Name - Clay Block
Dimension - $16^{\prime \prime} \times 8^{\prime \prime} \times 6^{\prime \prime}$
Weight: 11.5 KG
Qty per Sft: 0.88 Nos

Model No - EB 06
Model Name - Maruthi Blocks
Dimension-14" $\times 10^{\prime \prime} \times 3^{\prime \prime}$
Weight: 5.33 KG
Qty per Sft: 1 Nos


