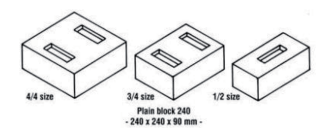
WORKSHOP REMIND POSTER - BLOCK TYPE

Plain block

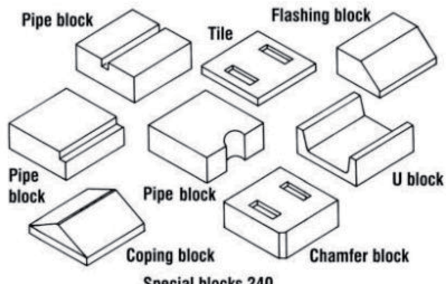


Used for building plain load bearing walls of 24 cm thick. Half block used for making wall elements.

Max height = 4 floors
Daily productivity = 1000 blocks

Needed per 1000 blocks: Soil = 9,6 m3 Cement = 12,82 bags

Special block



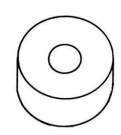
Pipe blocks for letting through pipes (i.e. water and electricity)
U blocks for composite lintels, beams, plinth and ring beams

All are for a 24 cm thick wall

Used for various purposes:

Special blocks 240 - Nominal size = 240 x 240 x 90 mm -

Round block



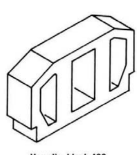
Round block 240 - 240 dia x 90 mm -

Used for building composite columns of 24 cm thick. Reinforced cement concrete in the middle hole.

Daily productivity = 800 blocks

Needed per 800 blocks: Soil = 5,04 m3 Cement = 6,72 bags

Houndis block

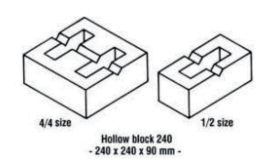


Hourdis block 400 - 400 x 240 x 85 mm - Used to create floors and roofs.

Daily productivity = 600 blocks

Needed per 600 blocks: Soil = 5,34 m3 Cement = 7,14 bags

Hollow block



Used to create cuphoards

Daily productivity = 800 blocks

Needed per 800 blocks: Soil = 5,6 m3 Cement = 7,47 bags