HEAVY DUTY HOLLOW BLOCKS

HEAVY DUTY HOLLOW BLOCKS ARE BLOCKS WHICH ARE CAPABLE OF WITHSTANDING HIGH LOADS. THESE BLOCKS HAS COMPRESSIVE STRENGTH GREATER OR EQUAL TO 9 N/MM2. IT CAN BE USED FOR CONSTRUCTION OF BUILDINGS UP TO TWO LEVEL, WITHOUT STRUCTURE COLUMNS.



DIMENSION IN MM 203x203x203 305x203x203



DIMENSION IN MM 203X152X203 305X203X152



DIMENSION IN MM 203X102X203 305X203X102

PERFORATED BLOCKS

PERFORATED BLOCKS, ALSO KNOWN AS VERTICAL BLOCKS WHICH ARE USED IN UNIQUE WALL CONSTRUCTION METHOD THAT PROVIDES HIGHEST LOAD BEARING CAPACITY. THE DESIGN ITSELF MAKES THE STRUCTURE TO BEAR HIGH VERTICAL LOADS. IT HAS COMPRESSIVE STRENGTH MORE OR EQUAL TO 9.5 N/MM2



DIMENSION IN MM 305x203x203



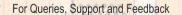
DIMENSION IN MM 305x152x203



DIMENSION IN MM 305x102x203



DIMENSION IN MM 203x203x203





Follow us on

WWW.SAINTANTONYSTILES.COM WWW.JATAGBLOCKS.COM WWW.JAGTILES.COM Saint Antony's Tiles Annalloor P.O, Chalakudy Thrissur (Dist), Kerala, India – 680 731 0480 – 2708239 saintantonystiles@gmail.cor





DURABLE HIGH STRENGTH ECO FRIENDLY





JATAG BUILDING BLOCKS

"POETRY OF CLAY



Manufacturers of Hollow Blocks & Perforated Blocks

FROM THE HOUSE OF SAINT ANTONY'S



JATAG BLOCKS

JATAG Blocks, part of Saint Antony's Group of Companies which is a prominent and widely accepted manufacturer of clay tiles and potteries since 1895. Jatag Blocks manufactures high quality Solid Blocks, Hollow Blocks, Perforated Blocks (Low to High Duty compressive strength blocks). Jatag is now an ISO 9001: 2008 Certified Company having Manufacturing Units and Dealers all over South India



WHY "JATAG BUILDING BLOCKS"

JATAG manufactures high quality blocks from pure clay. Clays of different properties are mixed together in ideal proportion and burnt at 900 Deg Celcius. Competitors supply semi vitrified Blocks instead of clay blocks, which makes JATAG unique and hence highly prefered by customers.

Advantages of JATAG Blocks are Light weight, High Strength, Highly Durable, High Thermal and Sound Insulation, Low Water Absorption, Less Conductivity of Heat. JATAG building blocks keep buildings cooler and reduce the amount of energy, there by creating a Green & Eco Friendly Environment. JATAG products are tested and certified and it carries the Indian Standards certifications.









LIGHT DUTY HOLLOW BLOCKS

LIGHT DUTY HOLLOW BLOCKS ARE HOLLOW BLOCKS WHICH ARE MAINLY USED FOR PARTITION WALL WORKS AS WELL AS WALL CONSTRUCTION WITH LESS LOAD. THESE BLOCKS HAVE COMPRESSIVE STRENGTH GREATER OR EQUAL TO 3.5 N/MM2



DIMENSION IN MM 203x203x203 . 305x203x203 406x203x203



DIMENSION IN MM 203x152x203 , 305x203x152 406x203x152



DIMENSION IN MM 203x102x203 , 305x203x102 406x203x102

MEDIUM DUTY HOLLOW BLOCKS

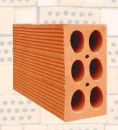
MEDIUM DUTY HOLLOW BLOCKS ARE HOLLOW BLOCKS WHICH ARE MAINLY USED FOR PARTITION WALL WORKS AS WELL AS WALL CONSTRUCTION WITH MODERATE LOAD. THESE BLOCKS CAN ALSO BE USED FOR CONSTRUCTING SINGLE STOREY BUILDING WITHOUT COLUMN STRUCTURES. THESE BLOCKS HAVE COMPRESSIVE STRENGTH GREATER OR EQUAL TO 5 N/MM2



DIMENSION IN MM 203x203x203, 305x203x203 406x203x203



DIMENSION IN MM 203x152x203, 305x203x152 406x203x152



DIMENSION IN MM 203x102x203 , 305x203x102 406x203x102



DIMENSION IN MM 203x203x203 , 305x203x203 406x203x203



DIMENSION IN MM 203x152x203 , 305x203x152 406x203x152



DIMENSION IN MM 203x102x203, 305x203x102 406x203x102



DIMENSION IN MM 203x152x102 , 305x152x102 406x152x102



DIMENSION IN MM 203x152x152, 305x152x152 406x152x152