

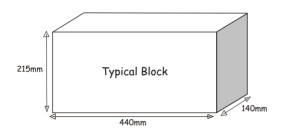
Specification & Technical Information

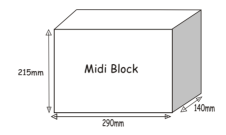
Data Sheet 4
Dense Midi Block
August 2011

Dense Aggregate Midi Block

Dimensions: 290mm x 215mm x140mm

The block is manufactured in a 140mm thickness and has a face size of $290\text{mm} \times 215\text{mm}$ compared to that of a typical block $440\text{mm} \times 215\text{mm}$ with a block weight of approximately 17kg it recognises the increasing requirements of reducing individual units to less than 20kg.





Туре	Finish	No. Per (m²)	Quantity per Pack (m²)	Average Dry Density @3% Moisture Content (Kg/m³)	Thermal Conductivity @3% Moisture Content (W/mk)	Approx Weight (kg)	Compressive Strength (N/mm²)	Dimension Tolerances Category D1
Solid	Standard	15	4.8	2000	Int 1.12 Ext 1.24	17	7.3 10.4* 17.5*	+3mm -5mm

^{*}Available on special request

Suitable Applications

- Meet the Requirement of One-Man Handling
- Partition Walls
- Earth Retaining and Sound Absorption Purposes
- High Strength Walling
- Above or Below Ground Conditions
- Reinforced Walls
- Column Encasement
- A Wide Variety of Internal & External Application

Load Sizes (m²)

Arctic	8 Wheeler	6 Wheeler	
96	72	52.8	

Block Size (mm)

Length	Height	Width	
290	215	140	



Higher Strength & Close Textured finishes are also avialable on special request