STRANLITE®

LIGHTWEIGHT AGGREGATE BLOCKS

APPLICATIONS EXTERNAL WALLS - outer & inner leaf INTERNAL LOADBEARING WALLS INTERNAL PARTITION WALLS PARTY/FLANKING WALLS WALLS BELOW DPC SEMI EXPOSED WALLS SUSPENDED FLOORS - Beam & Block



AUTHORITY

Stranlite blocks are manufactured in production facilities to BS EN 771-3, with third party accreditation under BSI as follows:-

BS EN ISO 9001 FM 10847 Certificate Number

BS EN ISO 14001 EMS 536819 Certificate Number

BES 6001 BES 585086 - 'Good' achieved

BS EN 15037 CPR 601346 Beam & Block Floors



STRANLITE is a range of lightweight aggregate blocks for general purpose use in all types of Housing, Industrial and Commercial building applications.

Manufactured from high quality approved lightweight aggregates, Stranlite is available in an extensive range of strengths and in standard or paint grade finish.

STRANLITE blocks have a granular surface texture and are plain ended and grey in colour. They are robust and durable, Building Regulation compliant and provide excellent fixability.



Lightweight



High Thermal Efficiency



Fire Resistant



Good Sound Insulation



Loadbearing



Accepts Plaster and Paint without bonding coat



Low Shrinkage



Authority



Easily Cut and Chased



Excellent Fixability

STRANLITE PACK SIZES

75mm	12.0m ²
100mm	9.6m ²
140mm	6.4m²
190mm	4.8m²



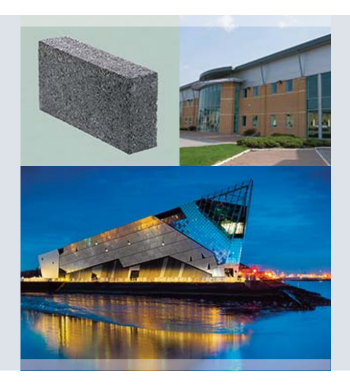
STRANLITE®

LIGHTWEIGHT AGGREGATE BLOCKS

Work Size 440mm x width x 215mm
Co-ordinating Size 450mm x width x 225mm

ТҮРЕ	75mm	100mm	140mm	190mm
Solid				
Strengths available	7.3 N	4.2N 7.3N 10.4N 17.5N 22.5N	7.3 N 10.4 N 17.5 N 22.5 N	7.3 N
Flooring Block				
Strength available		3.5N		

NOTES: **Stranlite Flooring Blocks** are designed to withstand a minimum transverse load of 3.5 kN making them ideal for beam and block flooring.



PROPERTIES & PERFORMANCE



MEAN COMPRESSIVE STRENGTH

See size table above for strengths available.



DRY DENSITY

4.2N & 7.3N - 1350 to 1400 Kg/m³. 10.4 N - 1450Kg/m³. 17.5N & 22.5N - 1600Kg/m³.



THERMAL VALUE (at 3% moisture)

 $k = 0.41 \, \text{W/m}^{\circ}\text{C}$ for 4.2 and 7.3 N. $k = 0.43 \, \text{W/m}^{\circ}\text{C}$ for 10.4 N. Stranlite blocks are Part L1A compliant*.



MOISTURE MOVEMENT

Not greater than 0.6 mm/m*.



SOUND INSULATION

Stranlite complies with Part E and Robust Details for floors and walls*.



FIRE RESISTANCE

Stranlite is manufactured from Class 1 Fire Resistant Aggregate as defined in BS 5628 Part 3 and complies with BS EN 1996-1-2005.





SHEER BOND STRENGTH

0.15 N/mm².



FIXABILITY

Stranlite blocks accept direct nailing and are easy and speedy to drill and plug.



MORTAR DESIGNATIONS

Class (iii) for walls ABOVE DPC by volume

Cement : Lime : Sand 1 : 1 : 6 Cement : Sand 1 : 5 to 6 Class (ii) for walls BELOW DPC by volume

Cement : Lime : Sand 1 : ½ : 4 Cement : Sand 1 : 3 to 4



RENDERING

Builders considering the use of proprietary single coat render systems must exercise caution to accurately adhere to the render manufacturers' design and specification guides. Furthermore, during application, strictly adhere to the specific and expansive application instructions, paying particular attention to prevailing weather conditions applied thereto. PLEASE NOTE that traditional rendering applications are not so seasonally and conditionally demanding.

technical helpline: 01977 673221

^{*} Please consult our Technical Department for further information.