



6.0 MASONRY SPECIFICATION

Masonry Specification - An Introduction

To assist in compiling a specification for Lignacite's masonry products, the following tools are available.

NBS Plus

Product information from the NBS Plus library of product clauses is available in NBS specification products. It has been created by NBS for Lignacite Ltd. The clause is authored in NBS format and is intended for inclusion in project specifications. The clause can be copied and pasted into your project specification document. To find out more about producing specifications for building projects visit www.theNBS.com/solutions.



Lignacite's Specification Builder

Available on our web site www.lignacite.co.uk, the Specification Builder provides product specification clauses for our entire product range. These are available in PDF and word format, the latter allowing you to modify the clause to suit a particular application. The Specification Builder can be accessed on our web site via the resources tab.

Typical Specification Clauses

Normally, the use of concrete blocks can be categorised by the following descriptions:

- Common block – Not intended to be seen i.e. plastered, rendered, dry lined or concealed.
- Paint-Grade block – To be built fair to receive a paint finish
- Fair Face block – to be built and left fair, with a high degree of colour and texture consistency (all facing work requires a sample panel to be built and approved prior to commencement of work).

The following are typical specification clauses taken from the Specification Builder. They cover typical specifications for products used in common, paint-grade and Fair Face blockwork applications. They can be easily adapted to suit other sizes of products, or alternative products from Lignacite's range.

■ Common blockwork specification

Example Blockwork Specification:

The concrete blocks to.. [state location] ... shall be Lignacite GP medium density blocks manufactured by Lignacite Ltd (tel 01842 810678) or other equal approved, in accordance with BS EN 771-3, built to a standard suitable to receive plaster / dry lining.

Configuration: Group 1, solid units

- Compressive strength:
 - Mean value 3.6 N/mm²
 - Category 1 units
- Average dry density: 1450 kg/m³
- Work sizes (length x width x height): 440 x 100 x 215 mm
- Tolerance category: D1
- Colour/Finish: N/A
- Thermal Resistance: 0.212 m² K/W
- Sound Insulation: 44 Rw,dB (plasterboard finish)
- Fire Resistance (loadbearing): 2 Hours
- Mortar:
 - Standard: To BS EN 998-2
 - Mix: 1:1:5-6 cement, lime sand, (assumed mortar class M4)
 - Colour: N/A
 - Joint profile: Flush or shallow bucket handle
- Bond: Half lap stretcher



Building - Norwich Housing Project

■ Paint-Grade blockwork specification

Example Blockwork Specification:

The concrete blocks to... [state internal location]... shall be Lignacite Paint-Grade manufactured by Lignacite Ltd (tel 01842 810678) or other equal approved, in accordance with BS EN 771-3, built to a standard suitable for direct decoration.

Configuration: Group 1, solid units

- Compressive strength:
 - Mean value 7.3 N/mm²
 - Category 1 units
- Average dry density: 1570 kg/m³
- Work sizes (length x width x height): 440 x 100 x 215 mm
- Tolerance category: D1
- Colour/Finish: Paint Grade
- Thermal Resistance: 0.111 m² K/W
- Sound Insulation: 46 Rw,dB (Painted finish)
- Fire Resistance (loadbearing): 2 Hours
- Mortar
 - Standard: To BS EN 998-2
 - Mix: 1:1:5-6 cement, lime sand, (assumed mortar strength class M4)
 - Colour: N/A
 - Joint profile: Shallow bucket handle
- Bond: Half lap stretcher

■ Fair Face blockwork specification

Example Blockwork Specification:

The concrete facing blocks to... [state location]... shall be Lignacite Fair Face manufactured by Lignacite Ltd (tel 01842 810678) or other equal approved, in accordance with BS EN 771-3, built to an agreed standard.

Configuration: Group 1, solid units

- Compressive strength:
 - Mean value 7.3 N/mm²
 - Category 1 units
- Average dry density: 1570 kg/m³
- Work sizes (length x width x height): 440 x 100 x 215 mm
- Tolerance category: D1
- Colour/Finish: Mid to dark grey/fine textured finish
- Thermal Resistance: 0.111 m² K/W
- Sound Insulation: 45 Rw,dB (no finish)
- Fire Resistance (loadbearing): 2 Hours
- Mortar
 - Standard: To BS EN 998-2
 - Mix: 1:1:5-6 cement, lime sand, (assumed mortar Class M4)
 - Colour: N/A
 - Joint profile: Shallow bucket handle
- Bond: Half lap stretcher



Project: St Albans School, Suffolk

