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BEAM AND BLOCK FLOORING



We offer a diverse range of building products, solutions and expert technical and design services that enable our customers to create inspirational spaces and places.

Everything we do revolves around our valued customers and we continuously strive to exceed their expectations. We pride ourselves on leading for new, innovative and sustainable products and solutions, both for today and for a new era of building.

WE ARE at the heart of building. WE ARE Ibstock.





Bricks and Masonry

Our bricks and masonry range is truly comprehensive. Take the widest brick range in the UK and add in walling stone, architectural masonry, cast stone products and specials and you are sure to find a product for your project.

Facade Systems

With the establishment of Ibstock Futures, Ibstock is demonstrating a clear ambition to grow into the Facades sector. With Ibstock Telling GRC, Mechslip, Nexus and Genbrix we already have some fantastic solutions for this space.



Staircases and Lift Shafts

Our bespoke high quality, Longley precast staircases and lift shafts are designed to meet your projects exact requirements.

Landscaping Ibstock offers a wide range of products for the fencing and landscaping sector – including high quality concrete fence posts from our Supreme brand or beautiful

Fencing and

Design and Technical Services We are committed to providing the best possible design and technical support to our customers. From expert advice to a sector-leading training and CPD provision, Ibstock's range of design and technical services are especially configured to give architects and specifiers the access to the support they need at every stage on their project journey – from concept to build.



Roofing

Our wide range of concrete roof tiles for the new build housing market, including the innovative SL8 EVO and Gemini products, added to our high quality chimney options from Ibstock Kevington mean we've really got roofing covered.



Flooring and Lintels

A comprehensive range of flooring solutions and lintel products, including high fire rated options – with nationwide coverage delivered through our <u>Supreme and Longley brands</u>.

Retaining Walls

Whether it is a retaining wall solution to prepare a new site or for a major infrastructure scheme – our Anderton brand gives us the products and technical expertise to deliver.

Rail and Infrastructure

Ibstock Rail and Infrastructure combines rail troughs, signal bases, platform copers and other products for infrastructure from our Anderton range – all harnessing the latest in concrete technology to minimise embodied carbon without compromising performance.

www.ibstock.co.uk

The Ibstock Beam and Block Flooring system is quick and easy to install and comprises of 175mm deep, prestressed concrete beams installed with 100mm deep building blocks laid between them.

BEAM DETAILS

Ibstock's Beam and Block ground floors can be installed with minimum fuss and maximum effectiveness.

They are quick to install and provide an immediate, safe working platform that is rot proof and fire resistant. Problems associated with frost damage, ground movement or heave and shrinkage are completely eliminated and they are also squeak free.

Services passing through the floor can easily be accommodated between the beams by removing blocks after final positioning of the services.

PRESTRESSED BEAMS

Our beams are manufactured with C60 (60N/mm² at 28 days) concrete, prestressed by means of 5mm indented steel wire.

Ibstock beams are manufactured in fixed moulds within an enclosed factory environment, giving them a superior finish and dimensional tolerance.

Ibstock floor beams are available in two widths – both at 175mm deep. See images on right.







BENEFITS

- Easy to handle, quick to install
- Simple all weather form of construction
- Provides an immediate working platform
- Draught proof, rot proof and fire resistant
- Problems caused by ground movement are eliminated
- Good thermal insulation
- Beams available up to 7.5m, 175mm deep



1: WE WILL RESPOND TO ENQUIRIES

WITHIN 1 WORKING DAY.

2: WE WILL ENSURE A RELIABLE

WITHIN 5-7 WORKING DAYS.

3: WE WILL ENSURE CONTINUITY

OF SUPPLY WITH NO IMPACT ON

4: ALL DELIVERIES WILL BE GIVEN

5: WE WILL HOLD A FULL RANGE

OF STANDARD FLOOR BEAMS IN

STOCK AT ALL TIMES.

BEFORE THE DELIVERY DATE.

VERBAL CONFIRMATION 48 HOURS

LEAD TIMES.

DELIVERY ON TIME, IN FULL

FLOOR BEAM **PROMISE**

10 STEPS TO SELLING MORE TOGETHER



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6: WE WILL PROVIDE A CONSISTENT, HELPFUL EXPERIENCE AT ALL OF OUR CUSTOMER TOUCH POINTS.

7: WE WILL LISTEN TO OUR CUSTOMERS AND BY REVIEWING OUR SATISFACTION SURVEYS, WE WILL DELIVER A GREAT CUSTOMER EXPERIENCE.

8: ALL CALLS WILL BE ANSWERED WITHIN 6 RINGS.

9: WE WILL ALWAYS **VALUE** YOUR BUSINESS.



10: WE WILL ALWAYS PROVIDE **DEDICATED CONTACTS** FOR CUSTOMER SERVICE, DESIGN, TECHNICAL AND TRANSPORT ENQUIRIES.

MARKET LEADING SERVICE OR YOUR MONEY BACK*

*Must be claimed within 7 days of service. Subject to investigation and review and can only be requested once by any person / company. Our decision is final.

GENERAL ORDERS / ENQUIRIES / FLOOR BEAMS DESIGN & SUPPLY ENQUIRIES:

Phone: 01924 464 283 Email: longley.sales@ibstock.co.uk

www.longley.uk.com

GROUND FLOORS

A minimum void of 150mm must be provided between the soffit of the floor and the solum and a continuous damp proof course must be laid beneath the beams.

Infill blocks to be aerated, aggregate or concrete, 440x215x100mm. Minimum compressive strength of 3.5 N/mm² or 7.0 N/mm² with a traverse load capacity of 3.5 kN on a 420mm span.

For garage floor applications, blocks with 7.0N/mm² compressive strength should be used.

To seal the joints, the whole floor should be grouted with a nominal 3:1 sharp sand/cement mix as soon as possible after fixing the floor joists and blocks. Brush the grout over the floor with a stiff broom after the surface has been well 'wetted'. Ensure the grout penetrates into the joints to provide a rigid construction.

Floor finishes applied directly to the grouted floor can be: chipboard/screed on insulation, screed or asphalt.

UPPER FLOORS

Infill blocks to be aggregate or concrete, 440x215x100mm. Minimum compressive strength of 3.5 N/mm² or 7.0 N/mm² with a transverse load capacity of 3.5 kN on a 420mm span.

When the floor separates a dwelling from another dwelling, it has to comply with Building Regulations Approved Document E. This can be done by building to Robust Detail E-FC-6 or E-FC-7.

A plasterboard ceiling can be easily installed using metal clips, 50x50mm timber battens and plasterboard; this inevitably increases the fire resistance. See **www.longley.uk.com** for ceiling clip details.

The floor when constructed with a plasterboard ceiling provides up to 1 hour fire resistance. The widened beam constructed as above provides up to 1 1/2 hour fire resistance.

Where blocks are built into loadbearing walls the compressive strength must not be less than that of the blocks used in the wall construction. (applicable to both ground and upper floors).

ANCILLARY PRODUCTS

Ibstock stock a large range of ancillaries to compliment both ground and upper floors. See more details at **www.longley.uk.com**

COURSING DETAILS

A selection of coursing details to accommodate our 175mm deep floor beams can be found at **www.longley.uk.com**



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