

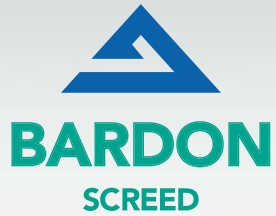


BARDON
SCREED



BARDON SCREED HIGHFLOW





Bardon Screed Highflow

Bardon Screed Highflow provides contractors and specifiers with a high performance fast track solution to flooring applications. Its unique anhydrite formulation, developed by Bardon Screed, presents significant advantages over traditional flooring screeds in terms of speed of application, increased accuracy of placement, elimination of grinding, reduction in thickness and more importantly cost saving to your project.



Providing the solutions

- Increases speed of application over traditional methods of screed flooring.
- Can increase productivity and reduce labour costs.
- Self-flowing and self-compacting eliminating use of plate vibrators.
- Can reduce the average thickness laid by as much as 100%.
- Complies with the requirement of European standard prEN CCCC-2, Screen material and floor screeds, Part 2: screed material properties and requirement (draft) and the Code of Practice for Floor Screeds, BS 8204: Part 1.
- Reduces shrinkage to a minimum eliminating curling.
- Increases accuracy of placement.
- Does not require grinding for subsequent floor covering or vinyl application.
- Ideal for use in underfloor heating.
- Can be pumped directly to point of use therefore requiring no on-site mixing.
- May be used by foot traffic after 1 or 2 days.



Why you should be using Bardon Screed Highflow on your next project

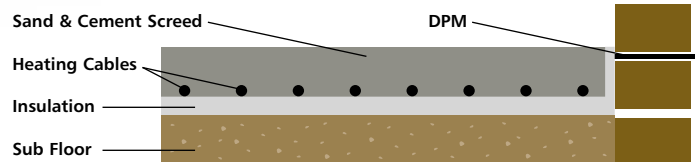
Are you continually striving to meet contract deadlines? Does your business suit a far less labour intensive system of operation?

If so, Bardon Screed Highflow provides the essential screed for specifiers and contractors. Its highly workable nature allows it to be pumped directly to the point of use resulting in a self-flowing and self-compacting product, thereby eliminating the need for on-site mixing and vibrating. Productivity over traditional flooring techniques can be increased by as much as 20 times at a rate of 2000m² or more of screed per day.

The demand for underfloor heating is growing. As it does, companies are demanding flooring systems that avoid damage to sensitive heating equipment, as well as provide an excellent finish for subsequent floor covering.

Bardon Screed Highflow will give you the confidence to specify or lay this in any contract circumstance. Its speed and attainable accuracy of placement, together with superior finish quality that eliminates the need for subsequent grinding, will provide a package that can reduce operating costs and add overall benefit to the project.

A Typical Floor Construction Using Under Floor Heating



Suffering excessive shrinkage and curling? If you are experiencing a substantial reduction in movement joints then eliminating these problems will almost certainly reduce your operational costs, improve productivity and the chance of winning that repeat order?

Using Bardon Screed Highflow will ensure that this is exactly what you get. Guaranteed to the contractor and specifier by Bardon Screed, this anhydrite screed will give you a product that out performs alternative traditional flooring systems in every aspect.

We are
members of





BARDON SCREED

Croft House, Huncote Road, Croft, Leicestershire LE9 3GS
Tel: 01455 288600 Fax: 01455 288601
Email: bardon.concrete@aggregate.com

Southern Region

Newbold Quarry, Lichfield Road, Barton-under-Needwood,
Burton upon Trent, Staffordshire DE13 8EF
Tel: 01283 714471 Fax: 01283 714470

South East Region

County House, Robert Way, Wickford, Essex SS11 8BR
Tel: 01268 769696 Fax: 01268 796097

Northern Region

High Road Works, Nether Kellet, Carnforth, Lancashire LA6 1EA
Tel: 01524 736933 Fax: 01524 736665

Central Scotland

Duntilland Quarry, Salsburgh, Shotts, Lanarkshire ML7 4NZ
Tel: 01698 870947 Fax: 01698 870637

Northern Scotland

Toms Forest, Kintore, Aberdeen AB51 0YU
Tel: 01467 644200 Fax: 01467 644250



bardon.concrete@aggregate.com