

FAQs

Q. Will the mobile batching vehicle fit on my site?

A. The size of our mobile batching vehicle is 2.9m wide including the mirror, (2.65m with mirrors closed in), 15m long and 3.9m in height.

Q. How much notice will you need to book my Screedflo job?

A. Ideally we would like 2 weeks notice prior to when you require the work to commence. However, we will do our best to allocate short notice work.

Q. Do you carry out work on weekends?

A. Yes we do. However, there will be an additional charge for weekend work.

Q. What do I need to have ready before I can have my Screedflo pour?

A. The building must be weather tight, the roof complete and the windows either fitted or the openings covered with polythene. There is a checklist detailing everything on our website, www.screedflo.co.uk

Q. How long will it take to pour my floor?

A. A typical 3 bedroom house of 150 m² will usually take about 3 hours to complete.

Q. Are there any circumstances in which my job will have to be cancelled?

A. In severe weather conditions, where it is less than 4 degrees centigrade or more than 30 degrees centigrade in the area to be worked on, it will not be possible. We will then rearrange your work for as soon as possible thereafter, to minimise any disruption.

Q. Can I tile straight on to Screedflo?

A. Yes, however the surface will require priming, which must not be done until the screed is fully dry.



For More Information

Our website www.screedmyfloor.co.uk has more information. If you would like to speak to someone directly, have any technical queries or would like to make a booking, please call 0870 850 8900.



www.screedmyfloor.co.uk



Screed for Self-Builders

What is Screedflo?

Screedflo is the UK's only specialist anhydrite screed manufacturer and supplier. We have our own computer controlled batching vehicles, so we can drive to your site, and on arrival, mix a freshly made quantity of screed to the specification you require!

- Full National coverage - ✓
- Fast and easy to install - ✓
- Independently certified quality system - ✓
- Certified for use with underfloor heating - ✓
- Certified for renovation projects - ✓
- Solid floor in timber structures - ✓
- NHBC & Zurich approved - ✓
- No waste, no mess - ✓

www.screedmyfloor.co.uk

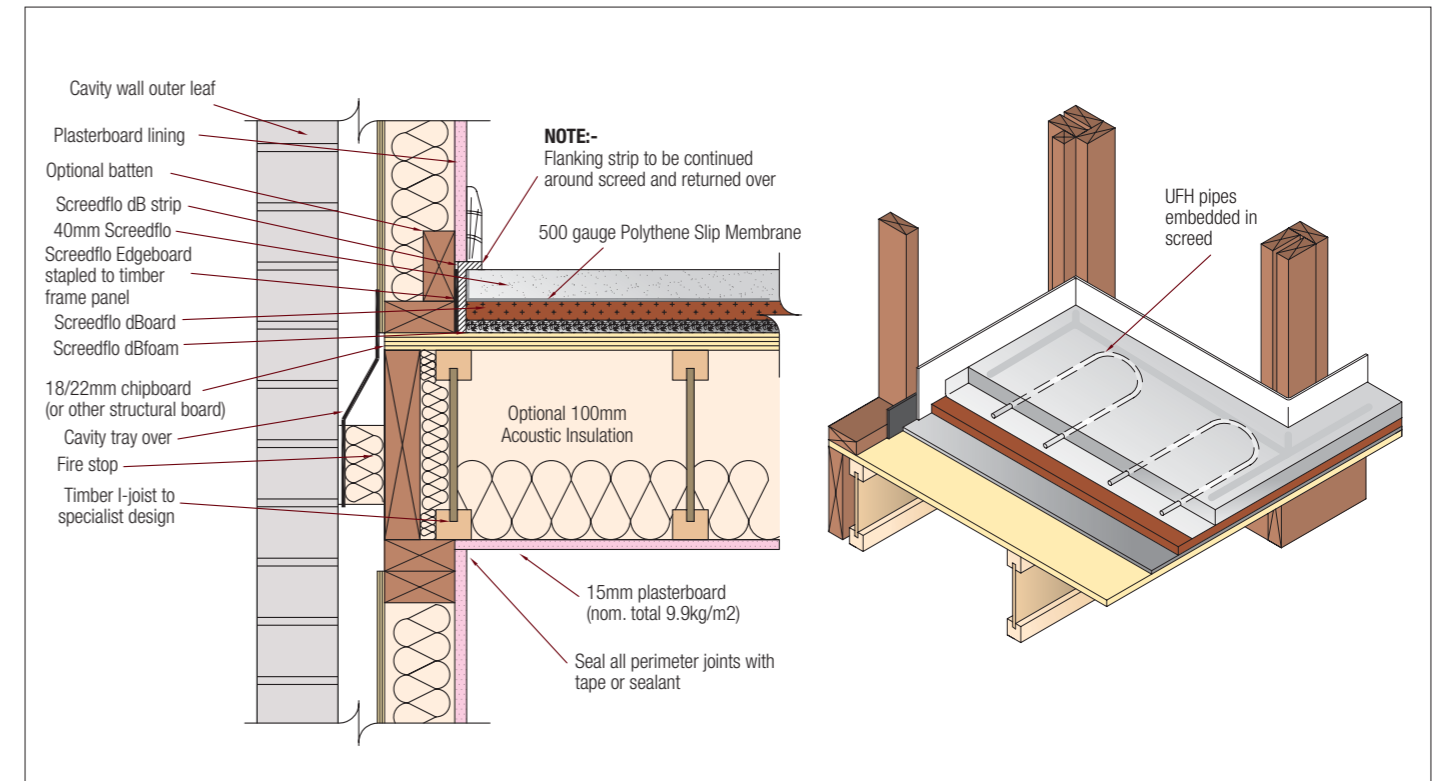
Screed

At Screedflo we are unique in having our own fleet of mobile batching vehicles. These are self-contained trucks that carry 12m³ of dry material and come complete with a pump and operator. When the truck is in position and has been connected to a water supply, the screed is mixed and pumped via delivery hoses over a distance of up to 150m. Larger pours can be accommodated, by site refilling of the vehicle, or by using multiple vehicles. As we control all of this, you can be sure of consistently high quality screed.

Screedflo can be used in any type of structure to provide a smooth level finished surface, ready to take floor finishes. It can be poured either as a floating floor on top of insulation, or on to a solid substrate. Depths range from 40mm up to 100mm, although typically it would be installed at a depth of 40mm – 65mm. The benefit of this is reduced floor depths which lowers ceiling heights and may help with planning height restrictions and also reducing building costs.

There is no need to worry about any mess being made. When we are finished pouring we wash down the area, so you would never know we were there! We also give you a print out from the onboard computer telling you exactly how much screed you have received so that you can be sure that you are only paying for what you require.

If you would like more information on comparing Screedflo to sand and cement screeds, please view our website to download our free of charge data sheets, www.screedmyfloor.co.uk



Screedflo dB with underfloor heating

With most upper timber floors, underfloor heating is expensive to install, and is not very effective, as there is insufficient thermal mass to allow it to work efficiently. The use of screed in the Screedflo dB system allows underfloor heating to be installed just as easily and cost-effectively upstairs as on the ground floor. Additionally, as it is being installed in the same screed on both floors, it works just as efficiently in both floors.

Screedflo dB is ideal for use with underfloor heating, as the screed fully encapsulates the cables or pipes, has excellent thermal conductivity and minimal thermal expansion. This allows the heating to work as efficiently as possible.

Additionally, the dBoard provides a firm base to attach the elements to, without the use of expensive proprietary hanging systems that are usually required with timber joisted floors. No additional insulation is required as the system provides all the thermal insulation required.

Environmental benefits

At Screedflo, we pride ourselves on developing systems that are environmentally sustainable. Not only is the binder in our screed made from recycled industrial by-products, but the use of our unique vehicles means that Screedflo produces little waste as we mix the quantity of materials you require. Anything that is left can be disposed of in a regular skip, as the material is non-hazardous. The fibreboard that we use in our dB system is FSC certified and the slip membrane used is also made from recycled goods.



Quality Control

Screedflo has been extensively tested for quality purposes. Our screed is the only screed in the country to have a CE mark for the binder used and the batched screed that we produce. Our dB system is the only system certified for use with underfloor heating and the only system with a full BM TRADA Q mark. Screedflo has approval with the NHBC and Zurich insurance groups, so with all this backing, you can be assured that your floor will be simply the best!



Screedflo dB floor system

The Screedflo dB Floor System is the ultimate floor system for your new home. It combines high strength, great performance and the ability to use underfloor heating with timber floors.

Consisting of layers of specially developed compression resistant foam, moisture proof fibreboard, and high strength Screedflo screed, the system is fast and easy to install, and produces little waste or mess.

The system provides a floor that is as solid and hard wearing as a concrete floor, while being light enough to be used in timber framed structures. It virtually eliminates noise transmission between floors, giving a reduction in sound nearly four times better than a standard floor. Additionally, the solid screed ensures that there is no squeaking or bouncing in the floor.