



Application area: British Gypsum Finish

Number of Years: 60 years

The **SpecSure**® Warranty covers British Gypsum and Isover Systems with British Gypsum Finish. This confirms the system will perform as specified for the Lifetime of the building, with Lifetime defined as 60 years. Choosing a British Gypsum system developed, tested and supported by drylining and insulation specialists, you're protecting the future of the building and its users.

60 years
SpecSure® Systems
Warranty for
British Gypsum Finish

Systems covered by this warranty:

British Gypsum and Isover Systems which includes a British Gypsum finish e.g. Thistle or ThistlePro plasters or Gyproc® jointing products. These products can be used as the finishing products for any published British Gypsum system.

All Systems and applications e.g. above ceilings must have a minimum of a Q1 finish to achieve stated fire performances.*

The British Gypsum and Isover promise

SpecSure® is our promise that the British Gypsum and Isover System you have chosen:

- Comprises only components manufactured or specified by British Gypsum and Isover that are designed to work together to deliver the specified level of performance;

- Has been developed utilising the technical expertise and experience of British Gypsum and Isover drylining and insulation specialists;
- References claimed performances that have been tested in UKAS accredited fire, acoustic and structural test laboratories. We regularly retest our products to ensure consistency of performance when incorporated within our Systems;
- Will be supported, on and off-site, as required at every stage of the project by our team of drylining and insulation technical experts;
- Will achieve every performance as claimed and will continue to do so throughout the Lifetime of the building;
- Will be repaired or replaced by British Gypsum and Isover in the unlikely event of system performance failure attributed to a defective product, subject to the terms and conditions.

* Q1 as defined by Drywall Jointing & Finishing surface quality level classifications by the European Union of plastering, drylining, stucco and related activities (UEEP) and Eurogypsum

To qualify for SpecSure® when using British Gypsum Finish

Specify, install and finish British Gypsum and Isover Systems in line with our recommendations provided in the current British Gypsum White Book, on british-gypsum.com, Isover.co.uk or written guidance provided by our technical support team, including Project Specification Managers, Technical Support and Onsite Consultants.

The Systems must comprise only genuine components specified by British Gypsum and Isover. We cannot guarantee that the use of other components will meet our rigorous performance and quality standards when installed in our tested Systems.

Genuine components include a British Gypsum finish solution being used. Full finish solutions can be found [here](#).

Conditions

Design stage

British Gypsum Thistle, ThistlePro or Gyproc jointing products must be specified in line with the Systems on the British Gypsum website or as advised in writing by the technical support team.

Where a GypWall partition specification requires the application of Thistle MultiFinish to achieve a higher acoustic performance, alternate products cannot be used to substitute Thistle MultiFinish. Applying an alternative finish to a partition that specifies only Thistle MultiFinish may result in a decrease in the system's acoustic performance.

For finishing on to FireCase, please refer to the FireCase section of the White Book.

Control joints may be needed to allow for expansion and contraction of the main structure. Refer to the construction details in the relevant system page of the White Book.

Maintenance

Hairline cracks caused by minor settlement and shrinkage in new buildings are normal and generally do not represent an issue with the plaster. These are usually easily treated by filling and sanding then re-decorating once the settlement and shrinkage has stopped.

How to claim

In the unlikely event something goes wrong British Gypsum and Isover are here to support. **Please see full Terms and Conditions.**