

SpecSure[®] is a warranty that confirms Gyproc systems¹ will perform as specified for the lifetime of the building²

The Gyproc promise

SpecSure[®] is our guarantee that the Gyproc system you have chosen:

- Comprises only components that are designed to work together to deliver the specified level of performance
- Has been developed utilising the technical expertise and experience of Ireland's leading drylining 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 technical experts
- Will achieve every performance as claimed and will continue to do so throughout the life of the building
- Will be repaired or replaced by Gyproc in the unlikely event of system performance failure attributed to a defective product

To qualify for SpecSure[®]

Specify, install and finish Gyproc systems in line with our recommendations provided in the current Gyproc White Book or written guidance provided by our technical support team.

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



Kieran Holohan
Managing Director

Full terms and conditions of the SpecSure[®] warranty can be found at [Gyproc.ie/specsurer](https://gyproc.ie/specsurer)

¹ Systems comprised of genuine components specified by Gyproc and installed as stipulated with our installation instructions provided in The White Book, on gyproc.ie or in written guidance provided by our technical support team. Timber framed walls and floors are not covered by our SpecSure[®] lifetime system warranty.

² Performance specification as detailed in The White Book, on gyproc.ie or from formal written technical specifications issued by our technical support team.

By choosing a Gyproc system developed, tested and supported by drylining specialists, you're protecting the future of your building and its users.

■ ■
**Only Gyproc systems
give buildings the protection of
our SpecSure® lifetime warranty**

■ ■

What you get with SpecSure®

Guaranteed performance

The systems are purpose-designed by experts in drylining construction and supported by an ongoing product quality assurance scheme which includes regular testing at UKAS accredited testing laboratories. The Building Test Centre's facilities are amongst the best-equipped and most advanced drylining testing facilities in Europe, where full scale systems can be tested for fire and acoustic performance and structural integrity. We have more than 13,000 actual test and substantiation reports already available to underpin the performance of Gyproc systems.

The best components

All Gyproc systems are engineered to provide the right level of performance for your building. They comprise branded components designed specifically to work together to provide a wide range of wall, ceiling, floor and encasement solutions in Ireland. We have rigorous checks in place to ensure ongoing quality control.

Technical support

Gyproc is Ireland's leading authority on drylining systems, with a team of qualified technical advisors to help with:

- Technical support at the design stage, including specification advice and provision of NBS clauses, BIM and CAD details if required
- On-site guidance available throughout the installation process via our team of technical site specialists
- On and off-site training of operatives, supervisory personnel, specifiers and main contractors

The backing of Saint-Gobain

Gyproc has expertise and experience gained during more than a century of supporting the Irish construction industry. Gyproc is part of Saint-Gobain, worldwide leader in light and sustainable construction, which designs, manufactures and distributes materials and services for the construction and industrial markets.

**For more information
and support on your
project visit [gyproc.ie](https://www.gyproc.ie)**