British Gypsum fixing products
High performance, maximum productivity
British Gypsum fixing products

An essential part of our high performance systems, British Gypsum screws are designed for optimum fixing strength and reliability.

British Gypsum fixings range

Board-to-metal and board-to-timber fixings

Drywall Screws
Corrosion-resistant self-tapping zinc plated steel screws with countersunk cross head.

**Tip:** Self-tapping  
**Head:** Countersunk cross  
**Coating:** Black / Phosphate  
**Application:** Plasterboard to metal framing profiles less than 0.8mm gauge and ‘I’ studs ≤ 0.6 gauge, and timber studs/support.  
**Available lengths (mm):** 25, 35, 40, 45, 50, 55, 60, 65, 75, 80, 90, 105, 120

Collated Drywall Screws
Strips of collated Drywall Screws supplied in boxes of 1000 screws (20 strips).

**Tip:** Self-tapping  
**Head:** Countersunk cross  
**Coating:** Black / Phosphate  
**Application:** Plasterboard to metal framing profiles less than 0.8mm gauge and ‘I’ studs ≤ 0.6 gauge, and timber studs/support.  
**Available lengths (mm):** 25, 35, 40, 45, 50

High Performance Screws for use with Gyproc Habito
Specifically designed for use with Gyproc Habito; featuring a unique lipped head to ensure easy finishing.

**Tip:** Self-tapping  
**Head:** Countersunk cross  
**Coating:** Black phosphate  
**Application:** Gyproc Habito board to metal framing sections <0.8mm gauge and ‘I’ Studs ≤ 0.6mm gauge; and to timber studs / supports  
**Available lengths (mm):** 25, 35, 40, 50

Metal-to-metal fixings

Wafer Head Jack-Point Screws
Similar to British Gypsum Wafer Head Drywall Screws but featuring a self-drilling tip.

**Tip:** Self-drilling  
**Head:** Wafer cross  
**Coating:** Zinc  
**Application:** Metal to metal framing ≥ 0.8mm gauge or ‘I’ Studs ≥ 0.6mm gauge  
**Available lengths (mm):** 13

Jack-Point Screws
Corrosion-resistant self-drilling zinc plated steel screws with countersunk cross head.

**Tip:** Self-drilling  
**Head:** Countersunk cross  
**Coating:** Zinc  
**Application:** Plasterboard to metal framing ≥ 0.8mm gauge and ‘I’ Studs ≥ 0.6mm gauge  
**Available lengths (mm):** 25, 35, 41, 60

Wafer Head Drywall Screws
Corrosion-resistant self-drilling zinc plated steel screws with countersunk cross head.

**Tip:** Self-drilling  
**Head:** Countersunk cross  
**Coating:** Zinc  
**Application:** Metal to metal less than 0.8mm gauge  
**Available lengths (mm):** 13
Specialist fixings

Nailable Plugs
Combination of masonry nail and plastic wall fixing with expanding tip and countersunk head.

**Tip:** Nail  
**Head:** Countersunk  
**Coating:** Zinc  
**Application:** Secondary fix for Gyproc ThermaLine laminates  
**Available lengths (mm):** 60, 80, 100, 110, 120, 135

Rigidur h Screws
Corrosion-resistant self-tapping zinc plated steel screws with countersunk cross heads.

**Tip:** Self-tapping  
**Head:** Countersunk cross  
**Coating:** Zinc  
**Application:** Rigidur h board to metal framing less than 0.8mm gauge  
**Available lengths (mm):** 30, 40

Rigitone Screws
Corrosion-resistant quick-fit self-tapping black phosphate screws with countersunk cross heads designed to fix Rigitone Boards.

**Tip:** Self-tapping  
**Head:** Countersunk cross  
**Coating:** Black  
**Application:** Rigitone ceiling boards to CasoLine mf and Gyproc universal systems  
**Available lengths (mm):** 30

Glasroc F firecase Screws
Specifically designed for board-to-board fixing of Glasroc F firecase board in the FireCase system, the screw have a unique head design that countersinks into the board allowing easy finishing.

**Tip:** Self-tapping  
**Head:** Countersunk cross  
**Coating:** Zinc  
**Application:** Glasroc F firecase board to metal framing  
**Available lengths (mm):** 40, 50, 58, 70

GypFloor silent Floor Screws
Providing support for the GypFloor silent acoustic floor system.

**Tip:** Self-tapping  
**Head:** Countersunk cross  
**Coating:** Zinc  
**Application:** GypFloor silent  
**Available lengths (mm):** 55

To qualify for SpecSure®
Just specify and install British Gypsum Systems in line with recommendations in the current British Gypsum White Book available to download from british-gypsum.com

The system must comprise only genuine branded British Gypsum components, tried and tested over many decades in some of the UK’s most prestigious buildings. We cannot guarantee that the use of other manufacturers’ components will meet our rigorous performance and quality standards when installed in our tested systems.

Conformity to EN standards
British Gypsum fixings conform to EN 14566.

EN 14566 is the European standard that specifies the characteristics and performance requirements of mechanical fasteners used for fixing gypsum plasterboard and specialist boards to timber and metal. The standard also specifies the requirements for fixings that may be used in the construction of metal framing and joining of metal components.
British Gypsum reserves the right to revise product specification without notice. The information herein should not be read in isolation as it is meant only as guidance for the user, who should always ensure that they are fully conversant with the products and systems being used and their subsequent installation prior to the commencement of work. For a comprehensive and up-to-date library of information visit the British Gypsum website at: british-gypsum.com. For information about products supplied by Artex Limited or Saint-Gobain Isower please see their respective websites.

"British Gypsum" is a registered trademark of Saint-Gobain Construction Products UK Limited.