

Plasterboard accessories

—
Range of finishing
products to complete
Gyproc systems



GYPROC PLASTERBOARD ACCESSORIES

To achieve the high performance requirements of a complete Gyproc system solution, a range of superior quality accessories are available. This includes jointing materials, tapes, corners and other accessories such as sealant and plasterboard adhesive.

Gyproc deliver the very best tried and tested products that adhere to stringent international standards as well as Gyproc's own rigorous product performance assessment.

INDEX

Gyproc jointing materials and tapes

Gyproc Jointing Compound	340
Rigitone ReadyMix Set	340
Rigitone Mix 600ml	340
Rigitone Installation Kit	340
Gyproc Fibre Tape	340
Gyproc Paper Tape	341
Glasroc X Tape	341

Gyproc corners

Habito 83 Flex	341
Levelline Flex	341
Gyproc Drywall Corner Bead	342
Gyproc Drywall Metal Edge Bead	342
Gyproc Metal Corner Tape	342

Insulation products

ISOVER Eco APR	342
KIMMCO ISOVER Stone Mineral Wool	343

Gyproc miscellaneous accessories

Gyproc FireStrip	343
Gyproc Sealant	343
Gyproc Plasterboard Adhesive	343



All our systems are covered by SpecSure® when using genuine Gyproc® products

Gyproc® Jointing Compound

A high quality, ready to use, air-drying jointing compound, that can be applied quickly and easily to fill and finish plasterboard joints. A low shrinkage product most commonly hand applied with a working time of approximately 60 minutes, depending upon environmental conditions. For use in all stages of plasterboard jointing to achieve a fine and smooth finish that can be easily sanded as required.



Standards

ASTM C475-17

Ready Mixed

Weight (kg)

28

Rigitone® ReadyMix Set

Rigitone boards are jointed by caulking a specialised compound into the gap between the boards. The filling method is made possible by the unique Rigitone ReadyMix Set, combined with Rikombi Sperre Neutral primer (for cut edges) and the Rigitone Mix compound.

Rigitone ReadyMix set contains a jointing pistol, two ReadyMix adaptors, a nozzle, a multi-purpose brush, a nozzle cleaning brush, a scraper and a screw head template.



Components per set

7

Rigitone® Mix 600ml

Rigitone Mix is a ready filler for Rigitone perforated panel joints. It forms part of the Rigitone Ready Mix Set and is used in the Joint Filling Technique.



Standards

EN 13963: 2014

Volume (ml)

600

Rigitone® Installation Kit

Installation aid to ensure the boards are properly aligned. Should be selected as per the board perforation.



Pieces per box

2

Gyproc® Fibre Tape

Self-adhesive glass-fibre mesh tape for joint reinforcement in tape and joint situations and also plastered finishes to plasterboard joints. Gyproc Fibre Tape is suitable for flat joints and repairs to small areas of damaged plasterboard.



Standards

ASTM C475-17

Width (mm)

50

Length (m)

90

Gyproc® Paper Tape

A paper tape with micro perforation for joint reinforcement in tape and joint situations and also plastered finishes to plasterboard joints. Gyproc Paper Tape is suitable for flat joints and repairs to small areas of damaged plasterboard. The tape also has a positive crease to simplify application in internal corners. Provides improved crack resistance.



Standards

ASTM C475-17

Width (mm)	Length (m)
50	150

Glasroc® X Tape

Glasroc X tape is a high performance glass mat drywall tape that is ideal for use with Glasroc X board.



Standards

ASTM C475-17

Width (mm)	Length (m)
50	50

GYPROC CORNERS

Habito® 83 Flex



Habito Flex 83 provides a perfect corner by fitting every angle, every time. Applied with Gyproc Jointing Compound, it has a uniform, strong, structural bond thanks to its paper backing. Faced with a tight fibered, high quality paperboard and backed with a joint paper tape, it's ideal for applying paint or texture.



Standards

ASTM C475-17

ASTM C840-19

Width (mm)	Length (m)
83	30

Levelline® Flex



Levelline Flex is a drywall corner that flexes to any inside or outside corner angle. It is perfect for partition corners, ceiling bulkheads and any obtuse angles.



Standards

ASTM C475-17

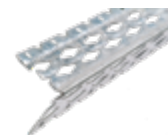
ASTM C840-19

Width (mm)	Length (m)
70	30

Gyproc® Drywall Corner Bead



Perforated galvanised metal bead for reinforcing external 90° angles.



Standards

ASTM C1047-14a

	Length (mm) ¹
25mm x 25mm	3000
30mm x 30mm	3000

¹ Bespoke lengths available on request

Gyproc® Drywall Metal Edge Bead



Galvanised steel channel. Asymmetric profile with one perforated leg and pre-formed arris to accommodate jointing material. Used to protect exposed plasterboard edges and form a defined edge to plasterboard area.



Standards

ASTM C1047-14a

	Length (mm) ¹
9.5mm	3000
12.5mm	3000
15mm	3000

¹ Bespoke lengths available on request

Gyproc® Metal Corner Tape

Gyproc Metal Corner Tape is a high quality paper joint tape strengthened with two corrosion-resistant galvanised steel strips for the finishing of internal and external angles in drywall construction.



Standards

BS EN 14353: 2007+A1: 2010

Width (mm)	Length (m)
50	30

INSULATION PRODUCTS

ISOVER® Eco Acoustic Partition Roll (APR)

Formaldehyde free, non-combustible glass mineral wool for sound insulation in partitions, linings and ceiling systems. The product provides a strong, resilient and flexible insulating mat, which is easy to cut, handle and install and will not slump under its own weight when suspended vertically.

Density: 16 kg/m³



Standards

ASTM C553-13

Thickness (mm)	Length (m) ¹
25	20
50	20
75	10
100	10

¹ Other lengths available upon request

KIMMCO ISOVER® Stone Mineral Wool

Made from volcanic rock, it is a natural material present in large quantities throughout the earth. It combines mechanical resistance with good thermal performance, fire safety and high temperature suitability.



Density: Minimum 33 kg/m³

Standards

ASTM C612-14

BS EN 13162: 2012+A1: 2015

Thickness (mm)	Dimension (mm)
50	600 x 1200
70	600 x 1200

GYPROC MISCELLANEOUS ACCESSORIES

Gyproc® FireStrip

A soft extruded linear intumescent gap sealer, to maintain fire resistance at partition abutments where masonry substrate shows signs of undulation, has small gaps, crack or holes.



Standards

BS 476: Part 22: 1987

Width (mm)	Length (mm)
25	3600

Gyproc® Sealant

An acrylic based sealant used for sealing air gaps in Gyproc systems to maintain optimum acoustic performance.



Standards

ASTM C834-17

Quantity per Unit
255ml

Gyproc® Plasterboard Adhesive

A general purpose gypsum-based adhesive used when directly fixing plasterboards to brick, block-work or cementitious backgrounds.



Standards

BS EN 14496: 2017

Quantity per Unit
30kg