

Gyproc FibaTape range

High performance self-adhesive drywall joint tapes



Gyproc FibaTape Selector

		Standard environment			Humid/cold environment	
		Dry rooms		Wet rooms		All rooms
Application	Board edge	Wall	Ceiling	Wall	Ceiling	Wall/ceiling
Jointing	Square edges	0	0	0	0	•
	Tapered edges	0	0	0	0	•
Skimming	All	0	•	0	•	0



Product features

- Self-adhesive for easy application
- Faster jointing than paper tape
- Open fabric avoids blisters and bubbles
- C € Certified ETA-09/0075
- All rolls available in 90m x 48mm



Gyproc FibaTape Classic



Self-Adhesive Drywall Joint Tape

- Best reinforcing performance new coating is 70% superior to other fibre tapes and 25% more than paper tape
- Faster jointing Self-adhesive backing gives a 30% time-saving compared to using paper tape
- Perfect result avoids blisters and air bubbles

Typical application	Benefits		
Multi-purpose for tapered and square edge joints	Best performing standard tape		

Gyproc FibaTape Xtreme



Extra Sticky Drywall Joint Tape

- Extreme adhesion Increased glue to keep tape secure in humid or cold environments
- Extreme temperatures Performs in temperatures of 5-35°C
- Stronger joints Provides extra strength in changeable conditions

Typical application	Benefits		
Performs in extreme temperatures (5 - 35°C)	Sticks to walls in all conditions		

Gyproc FibaTape Mold-X



Mould Resistant Drywall Joint Tape

- Anti-mould Mould protection coating rated a perfect "10" on ASTM G 21-96 mould test
- Greater protection Provides more protection than other joint tapes in moist environments making it perfect for wet rooms
- Perfect compatibility Ideal for use with moisture resistant plasterboards

Typical application	Benefits
Perfect for use on moisture resistant boards	Micro-bacterial coating for mould protection

Gyproc FibaTape Perfect Finish

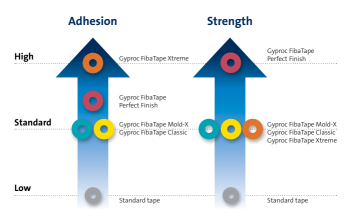


Ultra-Thin Drywall Joint Tape

- Thinner profile Over 30% thinner than standard paper tape and regular fibre tapes
- Increased strength 50% tighter mesh for unparalleled durability
- Ideal for ceilings A thinner profile requires less compound for easier feathering and sanding

Typical application	Benefits		
Easy to conceal square edge and butt edge joints	Less feathering and sanding for a smoother finish		

Performance



Application



1. Ensure the surface is clean.

Position the tape over the joint.



2. Apply a layer of compound and allow to dry.



3. Sand if required.

Finish with a thin layer, feathering out another 150 - 200mm. FibaTape is registered trademark of Saint-Gobain ADFORS © 2011

"Gyproc", "Thistle", "Gypframe" and "Glasroc" are all registered trademarks of BPB United Kingdom Limited. "Isover" is a registered trademark of Saint-Gobain Isover and "Artex" is a registered trademark of BPB United Kingdom Limited.

BPB United Kingdom Limited is a limited company registered in England under company number 734396, having its registered office at Saint-Gobain House, Binley Business Park, Coventry, CV3 2TT, UK. BPB United Kingdom Limited trades as British Gypsum for part of its business activities.

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: www.british-gypsum.com. For information about products supplied by Artex Limited or Saint-Gobain Isover please see their respective websites.

 $\hbox{``British Gypsum'' is a registered trademark of BPB United Kingdom Limited}.$

www.british-gypsum.com





EMS 543324 FM 5505

Technical enquiries

British Gypsum Technical Advice Centre East Leake Loughborough Leicestershire LE12 6HX Telephone: 0844 800 1991 Fax: 0844 561 8816

Email: bgtechnical.enquiries@bpb.com

British Gypsum November 2014 AR-FIBATAPE-DL-14-01

