

Jointing & Finishing





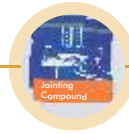
Joining & Finishing

Joining & finishing materials produce a smooth, continuous, crack-free lining surface ready for priming and final decoration. A range of joining specifications are available to suit the board type, method of application, and site preference.

The joining process normally has three application stages – embedding the tape and bulk filling the joint, secondary filling to take up the shrinkage, and finishing. Joining materials provide durable joint reinforcement and sealing which is a pre-requisite if the building element is to achieve its specified levels of fire resistance and sound insulation.

Jointing & Finishing Products

Gyproc® Jointing Compound



Weight

10 Kgs
25 Kgs

- **Application**
An air - drying, powdered jointing material.
Used in the traditional 3-stage jointing process.

Gyproc® Easi - Fill



Weight

10 Kgs
25 Kgs

- **Application**
A gypsum based setting material for bulk and secondary filling of plasterboard joints. A low shrinkage product for hand application with 90 minutes working time. Used in the 3-stage method of plasterboard jointing.

Gyproc® Paper tape



Length

90 metre rolls

- **Application**
Paper tape with center crease, chaffered edges and spark perforations, for easy use in internal angle joints. Provides excellent crack -resistance. Designed for reinforcing flat joints and internal angles manually. Also used for joint reinforcing plaster finishes to plasterboard.

Gyproc® Glass Fibre tape



Length

90 metre rolls

- **Application**
Fibre glass mesh for strong joints. Eliminates blisters & bubbles self adhesive fare

Jointing & Finishing

To give a smooth, flush look the boards are jointed and finished by filling and finishing their tapered or square edges with jointing compound and joint paper tape. Two coats of Drywall top coat are applied as a primer

Plain Joint

Step I



After framing and boarding surface ready for jointing and finishing

Step II



Applying first coat of jointing compound

Step III



Applying second coat of jointing compound with paper tape

Step IV



Applying third coat of jointing compound

Step V



Sanding joints after jointing compound dries

Step VI



Surface ready after jointing & finishing for final surface finishing

External Corner Joint

Step I



Type 1

Applying first coat of jointing compound

Step II



Fixing corner bead over first layer jointing compound

Step III



Application of jointing compound over edge bead & final application over external corner

Step I



Type 2

Applying first coat of jointing compound

Step II



Applying paper tape with jointing compound

Step III



Applying final layer of jointing compound with jointing tool