

## Mixing equipment

### Mixing Bath

A large, 510 x 1200mm, sturdy polypropylene vessel for plaster mixing.



### Heavy Duty Mixing Bucket

Tough polypropylene site bucket that will out-live the PVC alternative many times over.



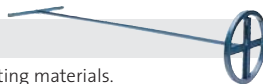
### Gyproc Mixing Tubs

Durable polyethylene mixing tubs with moulded handles for easier lifting and carrying. For mixing all types of plaster, jointing compounds and mortar.



### Heavy Duty Plaster Mixing Wheel

Forged steel mixer for Thistle plaster, Gyproc adhesives and jointing materials. Designed to minimise material build-up on bucket walls.











### Plaster Mixing Wheel

A light and effective tool for bucket-mixing plasters and jointing materials.



Ø mm	Depth mm	Capacity litre
-	-	165
-	380	30
400	300	25
450	330	40
550	420	65
-	-	-
-	-	-

## Artex texturing tools

		Size
<b>Hand Mixer</b>		-
<b>Power Drill Mixer</b>		-
<b>Large Mixing Bucket</b>		20 Litre
<b>Caulker</b>		200mm, 250mm, 300mm
<b>Laying on Brush</b>		-
<b>Bark Foam Roller</b>		-
<b>Stipple Foam Roller</b>		-
<b>Diamond Foam Roller</b>		-

## Artex texturing tools (cont'd)

**Bark Roller**



180mm

**Texturing Brush**



-

**Standard Stipple Brush**



150 x 100mm, 200 x 150mm

**Tradesman Stipple Brush**



150 x 100mm, 200 x 150mm,  
330 x 300mm

**Standard Comb**



170mm

## Artex texturing tools (cont'd)

DIY Texturing Comb

Lacer Set

Tradesman Lacer Set



Size

210 / 140mm

290mm

## Cove accessories

Universal Mitre Block



Size

### Gyproc Drywall Cart

Perfect for hauling plasterboard and many other construction materials.



### Gyproc Drywall / Panel Hoist

Mounted on rolling (lockable) casters. Can raise drywall plasterboards / panels to a max height of 3.35m.



### Gyproc Footlifter

Simple and useful tool for jacking boards into position, leaving hands free for fixing.



### Gyproc Wallboard Carriers

Allows for easier movement of large or heavy sheets of plasterboard.



### Gyproc Filling Knife

Stainless Steel Hammerhead Filling Knife. Available in 50mm and 75mm.



### Gyproc Jointing Knife

Stainless Steel Hammerhead Jointing Knife. Available in 100mm, 125mm and 150mm.



**Gyproc Taping Knife**

Stainless Steel Taping Knife.  
Available in 250mm and 300mm.

**Gyproc Plaster Finishing Trowel**

Carbon Steel Blade. Soft feel handles help reduce user fatigue while maintaining excellent durability.  
Available in 305 x 130mm, 330 x 130mm, 355 x 130mm

**Gyproc Taping Knife**

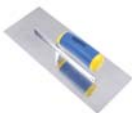
Blue Steel Taping Knife.  
Available in 250mm and 300mm.

**Gyproc Trowel and Square**

Ideal for ornate plastering, scraping and repairing damage areas.  
Size 19mm.

**Gyproc Plaster Finishing Trowel**

Stainless Steel Blade. Soft feel handles help reduce user fatigue while maintaining excellent durability.  
Available in 305 x 130mm, 330 x 130mm, 355 x 130mm.

**Gyproc Bucket Trowel**

Carbon Steel blade is specially shaped for efficient use with a mixing bucket.  
Sizes: 160x115x80mm, 180x125x95mm.



**Gyproc Gauging Trowel**

Hardened and tempered blade.  
Generally used for mixing and applying small amounts of plaster.

*Sizes: 200mm.*

**Gyproc Sponge Float**

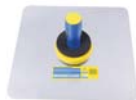
Plastic sponge float for scouring the surfaces of basecoat plasters.

*Size: 280x140mm.*

**Gyproc Hawk**

Premium quality light aluminium alloy with detachable soft grip handle.

*Size: 325x325mm.*

**Gyproc Urethane Float**

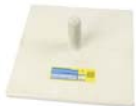
The ideal corrosion proof float partner to the urethane hawk.

*Size 280x140mm, 320x180mm.*

**Gyproc Urethane Hawk**

Light weight poly plastering hawk, made of rigid polyurethane foam.

*Size: 330x330mm.*

**Gyproc Magnesium Feather Edge**

Precision engineered in magnesium for lightness and accuracy. Profiled grip for true fingertip control when spreading large areas of plaster.

*Size: 1800mm.*



### Gyproc Feather Edge

Lightweight aluminium profile for spreading large areas of plaster.  
Size: 1800mm.



### Gyproc Tape Measure

Comfortable rubber shell, with thumb lock and belt clip. Metric and imperial measurements.  
Size: 7.5mx 25mm.



### Gyproc Magnetic level & Pouch

Aluminum alloy construction with 3 vials. Ideal magnetic level for working with Gyproframe metal.  
Size: 1200mm.



### Gyproc Soft Grip Utility Knife

Tempered steel blade with double ground teeth for 2-way cutting action. Ergonomically shaped soft grip handle.  
Size: 175mm.



### Gyproc Wallboard Saw

High performance blade for cutting Gypsum plasterboard.  
Size: 380mm, Tooth pitch 5mm.



### Gyproc Retractable Utility Knife and Holster

Heavy duty zinc alloy construction. Easy blade changing mechanism.





**Gyproc Replacement Blades.**

Heavy duty replacement blades for the Utility Knife.

**Gyproc Metal Master Snips**

Left Cut; Right Cut; Straight Cut;  
Dropped forged chrome vanadium steel blades;  
Induction hardened serrated blade edges;  
Ideal for working with Gyframe Metal

**Gyproc Hand Sander**

General purpose hand sander.  
Easy clip system for changing sanding papers.  
Takes Gyproc Sanding Papers.  
*Size: 230x87mm.*

**Gyproc Universal Sander & Pole**

Die-Cast metal head with universal swivel.  
Takes Gyproc Sanding Papers.  
*Size: 255x90mm, Pole length 1300mm.*

**Gyproc Sanding Papers**

Drywall Sanding Papers fits both the hand Sander and the Universal Sander.  
*Size: 300x90mm. Grit available: 100, 120, 150.*



### Gyproc Drywall Hammer

Drywall Forged Steel Hammer.  
Weight 12oz.



### Gyproc Criss Cross Coated Gloves

Orange Polyester/Cotton coated glove. Provides a good level of protection and grip when handling harsh or abrasive materials.  
Sizes: M, L, XL.



### Gyproc Dust Masks

Provides protection 12 hours greater than the specified occupational exposure limits for fine dusts and water based mists.



### Bladerunner

The fast way to cut Plasterboard safely.  
Cuts both sides of Plasterboard simultaneously.  
Cuts 12.5 and 15mm Plasterboard and Performance Plasterboards (Wallboard, Fireline, MR, Soundbloc). Replacement blades available.



### Gyproc Metal Framing Gloves

Blue Nitrile coated working glove to protect palms and fingers. Good resistance to sharp edges, abrasive surfaces, oil and grease.  
Sizes: M, L, XL.



## SPEEDTAPE<sup>PRO</sup>



### Autotaper

The SpeedTapePRO autotaper applies the optimum amount of Gyproc joint compound and Joint tape to the joint simultaneously.

The SpeedTapePRO autotaper ensures that correct application proportions between tape and joint compound are maintained regardless of speed or competence of user.



### Pump and Gooseneck

The SpeedTapePRO joint compound pump is used with the gooseneck filler or nozzle attachment to load the full range of tools with any air drying compound.

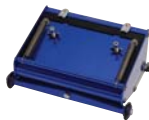


### Quick Release Boxes

The SpeedTapePRO quick release boxes are used for completing the jointing process.

*Sizes 7", 10" and 12".*

Each box replicates each stage of the hand jointing process, this will produce a perfect crown which requires minimal sanding.



### Quick Release Box Handles

The SpeedTapePRO box handles are used in conjunction with the quick release boxes.

*Handle sizes 34", 42", 54", 72"*



### Nail Spotter

Used to provide an even fill of Gyproc Jointing Compound over a line of flush nail or screw heads.

The integral blade removes surplus material for a clean finish.



### Corner Roller

The SpeedTapePRO corner roller is used to tape and joint internal angles, after the autotaper has applied the tape to the joint. When applied it embeds the tape while forcing out excess compound all in one action



**SPEEDTAPE<sup>PRO</sup>**

### Corner Finisher

The SpeedTapePRO corner finisher is used after the corner roller and comes in two sizes 2" and 3".

The corner finisher is used to evenly distribute the excess compound created from the corner roller.



For technical detail, or to arrange a site demonstration, please contact our sales office, telephone: 01 6298 400.

[www.gypsum.ie](http://www.gypsum.ie)

### Corner Applicator

The SpeedTapePRO corner applicator is used with the corner finisher.

The corner applicator ensures that the correct amount of compound for a second coat is distributed, the corner finisher ensures that the compound is spread evenly.

