

GIBFix One® vs. GIBFix® All-Bond



Have you ever felt a little unsure if you were using the right GIB® adhesive for the installation of GIB® plasterboard?

Good news is that they are both excellent adhesives specifically formulated for installing plasterboard on vertical and horizontal surfaces so most of the product selection comes down to user preferences.

However, there are a few key differences which we have outlined in the table below to ensure you select the right GIB® adhesive for your application and the environmental temperature that you are using it in.

For further information go to gib.co.nz or call the GIB® Helpline 0800 100 442.

Application	GIBFix One®	GIBFix® All-Bond
Ideal for use installing GIB® Plasterboard ceilings and walls.	✓	~
For use on timber and metal framing including all treated timber, plywood, timber based panels.	✓	✓
Can be used on LOSP Timber*	✓	✓
Low VOC	✓	×
Water based non toxic	✓	×
Solvent based	×	✓
Can be used in temperatures from 5°C	×	✓
Can be used in temperatures from 10°C	✓	✓
General Purpose construction adhesive**	×	✓
*but not wet LOSP, **but not polystryene or acrylic shower trays		

Note: Sheet edges must be screw fixed. The only exception being the edges of door or window openings in walls where the sheet edges can be adhesive fixed (unless forming part of the perimeter of a bracing element). Ceiling screws are required at the edges and centre of the sheet across the batten. Refer to the GIB® Site Guide or your relevant performance system manual.

Water based adhesives like GIBFix One® rely on the evaporation of water to cure. Bonding surfaces together that are impervious to water, such as steel and non-absorbent plasterboards, extends cure times. For this reason GIBFix® All-Bond is the recommended adhesive for fixing GIB Aqualine® to metal ceiling battens.