

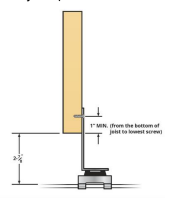


Genie Clip Installation Instructions Type LB2

CEILING Genie Clip LB2 INSTALLATION GUIDE

Remove original ceiling plasterboard or lathe and plaster if using the LB2 Clip you will be laying the ceiling out in the same way that would be the case for a genie clips ceiling. The only variation is that the LB2 clips are bolted to the side of the joists. The furring channel runs under the joist (but not in contact with it).

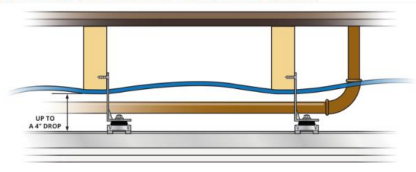




Or as an extender

This will not only reduce ceiling height loss compared with the regular genie clip system but it will also allow you to level an uneven ceiling. Alternatively the LB2 can be used as a Genie Clip extension to allow for the running of pipes and services.

FASTENING THE RESILIENT CLIP, FURRING HAT CHANNEL, AND DRYWALL



Once the ceiling has been removed you should now cut to size and friction fit the 100mm AMW60 mineral wool making sure to leave no gaps.

When creating a Genie Clip ceiling you can space the clips out up to up to 1m apart along the furring bars as such this

means you can place clips on alternate joists.

- Genie Sound Isolation Clips shall not exceed 1.2m on centre. (Horizontal)
- Spacing between the furring channels (hat channel) shall not exceed 600mm. Furring channels are installed perpendicular to the joists.
- Fasten the Sound Isolation Clips to the joist with a fastener approved for a minimum pull out and shear of 50kg we recommend 42-50mm dry wall screws
- Tighten screw until it comes into solid contact with the top washer on the Genie Clip.

For best acoustic results DO NOT OVER TIGHTEN

- Locate the first row of furring channel within 75 to 150mm of the wall edge and install in a pattern roughly as per drawing below.
- Locate the last of furring channel within 75mm to 150mm of the opposite wall.
- Install all other rows of furring channel ensuring maximum spacing between rows does not exceed 600mm
- Furring channel shall not be cantilevered (over hung with no support) more than 150mm beyond the last Genie clip.
- Snap furring channel into the Genie Clips and make joins between clips with a 150mm overlap. Secure with dry wall or 13mm wafer head screws.
- For best acoustic results if there is more than one layer of plasterboard, seams should be staggered.
- Mastic around the entire perimeter of the gypsum board filling the whole space with non hardening acoustic mastic. Use acoustic mastic to fill spaces where required. Do not install mastic so that it is 'proud' of the plasterboard board surface.
- After the mastic has set,...tape and finish as usual or skim plaster.

