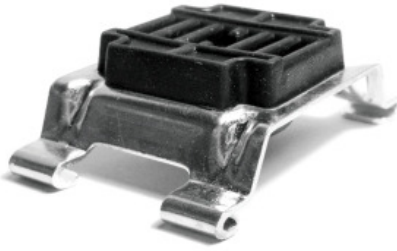


GenieClip™ - Vibration absorbing resilient steel decoupling clip for wall and ceiling noise reduction.

Key Benefits

Can be used on all types of walls and ceilings



- No risk of incorrectly placed screws through the bars
- Excellent low frequency performance
- Performance similar to a double stud wall, but with a substantial reduction in building materials
- Decrease wall thickness and increase valuable floor space

Description

A vibration absorbing resilient steel clip used on timber studs for walls and underside of ceiling joists. This allows the new wall or ceiling to be de-coupled from the vibrating surface which will reduce both structural and impact noise penetration. The GenieClip™ comprises a rubber and galvanised steel system used to attach Acoustic Plasterboard to either wall or floor/ceiling assemblies. Made from recycled vehicle tyres including the steel reinforcing parts and engineered to allow reduction in assembly weight.

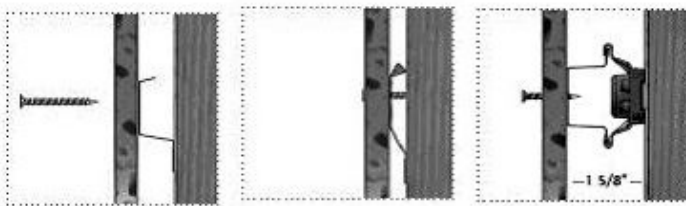
Easy to Install

The GenieClip is easy and fast to install using standard steel top hat type channel and is extremely stable when held in place with a single fastener.

There is nothing to adjust or site fit. The channel is simply snapped into the GenieClip and the plasterboard can be immediately screwed to the channel.



No Short Circuiting



Resilient Channel is commonly short circuited GenieClip is impossible to short circuit



See much more information and a video on our website.

SPECIFICATIONS

Width: 1-5/8" (40 mm), Height: 15/16" (24 mm), Length: 2-1/2" (63 mm), Weight: 1.25 oz. (40 grams)