## **AcoustiClip Sound Isolation Clip**

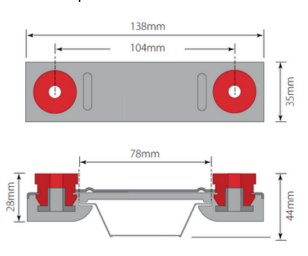
# NOISE SYSTEMS

### Sound Isolation Clip for walls and ceilings

- Sound isolation clip that reduces vibration sounds through the structure of the building
- Decoupling clip and channel system for ceilings and walls
- Significantly reduce airborne and vibration sound
- · Cost effective superior noise control
- Dual fixing points for superior strength
- · DIY soundproofing solution
- Effectively reduce unwanted noise in your home



#### **Product Specification**



**AcoustiClip dimensions:** 78mm wide x 26mm deep x 1800mm long

AcoustiClip weight: Approx. 0.47kg/lm

**AcoustiClip composition:** Roll formed galvanised steel to BS EN 10346:2009. Continuously hot dip coated steel flat products.

**Weight capacity:** Up to 50kg/m2, depending on clip and channel spacing

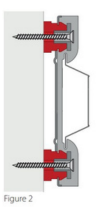
#### Fitting the AcoustiClip & AcoustiChannel

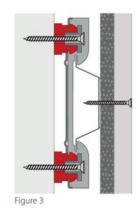
Figure 1. AcoustiClips may either be affixed before inserting the AcoustiChannel or slid onto the channel before fixing to the joist, wall, etc. The quickest installation is often achieved by pinching the AcoustiChannel bridge slightly at its end so that the AcoustiClip can slide easily into position.

Figure 2. Fix the AcoustiClipo with suitable screws through the circular metal inserts on each end—once secured, overlap the bars by approximately 100mm and screw them together.

Figure 3. Affix soundproof plasterboard to the AcoustiChannel with drywall screws at least 10mm to 15mm beyond its collective depth.







AcoustiClip & AcoustiChannel



Noisestop Systems www.noisestopsystems.co.uk info@noisestopsystems.co.uk 01423 339163

Wall Soundproofing



Ceiling Soundproofing

