

M29 28mm

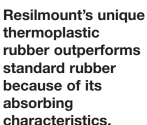
furring

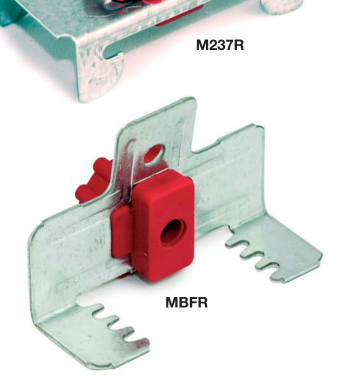
channel

Unique patented thermoplastic rubber with sound cell design

Sound isolation specialists **Studco** Building Systems have now released a new range of patented sound isolation products for the wall and ceiling industry.







Acoustic control for airborne sound has become a major issue for architects and interior designers for high density apartment living.

Resilmount's range of resilient mounts suit standard furring channels and top cross rails for effective noise control. Resulting in ease of construction for contractors who only have to replace standard direct fixing clips with Resilmount's resilient mount clips. Resilient mount clips are the most effective acoustic control system as they isolate the system, from the building structure.

Isolate airborne sound now with

Isolate airborne sound now with the most cost effective solution...





Unique patented thermoplastic rubber with sound cell design

Sound cells to absorb and break up airborne sound

Thermoplastic rubber with no metal washer eliminating

no metal washer eliminating the risk of the metal clip coming into contact with a metal washer

Patents pending: US 11/872574 AU 2007226819

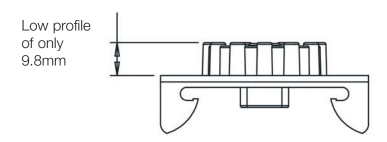
Resilmount's unique thermoplastic rubber outperforms standard rubber because of its absorbing characteristics.

Strong coloumn design providing a small percentage of contact area with building structure.

6.5mm diameter hole

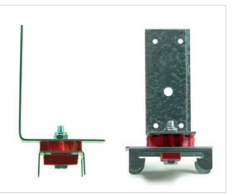
for a variety of fasteners

- Maximum dead load 25kg each clip
- Maximum spacing of clip is 1200mm on centres
- MBFR Adjustable clip not to be used in celing applications
- Screws and masonry sleeve anchors recommended for all fixing. (See fasteners manufacturers specifications).
- Suitable for use with Studeo M29 28mm furring channel and M308 16mm furring channel.



Custom made

Custom made isolation brackets available at short lead times, contact resilmount with your specifications.





email: sales@studcosystems.com.au

