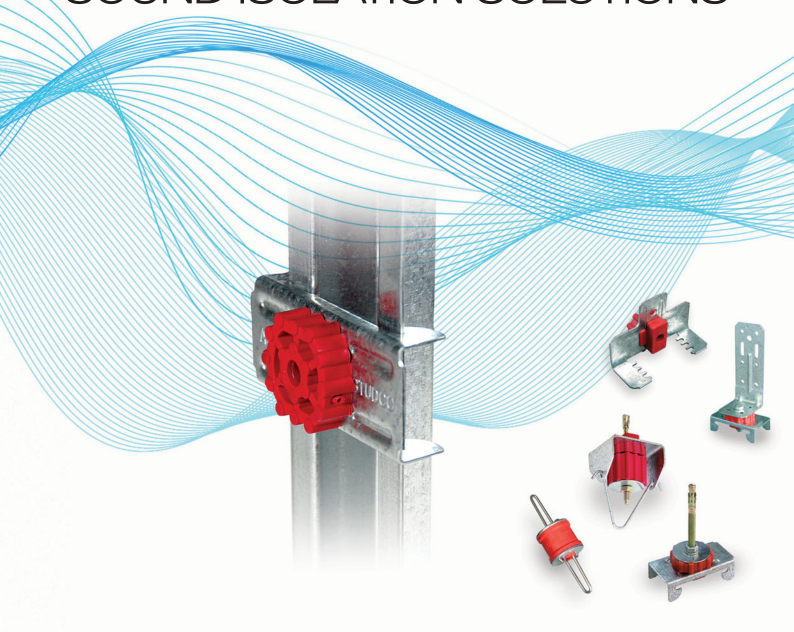


SOUND ISOLATION SOLUTIONS





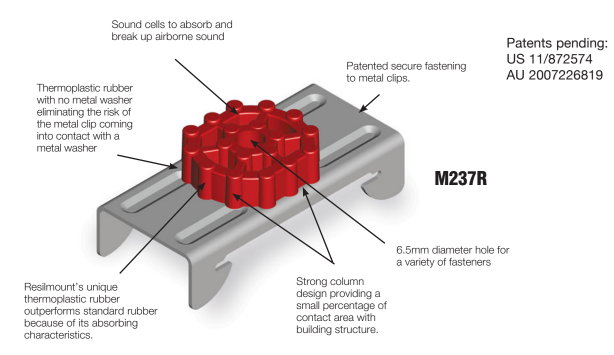


Sound isolation specialists **Studeo Australia** are proud to showcase our range of patented sound isolation products Resilmount – Australia's most affordable solution for guaranteed performance in acoustic walls and ceilings.

Unique patented thermoplastic rubber with sound cell design

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 for effective noise control. Resulting in ease of construction for contractors who only have to replace standard fasteners 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.



Wall and ceiling sound isolation solutions you can trust globally

Sound Testing

Resilmount's sound isolation mounts have been tested in order to meet the required acoustic performance.

A range of testing and acoustic opinions are available upon request, please contact sales@resilmount.com.au for further information.









Quality Assurance and Environmental Policy



ISO9001 Quality Management System

The quest for optimum quality never ends at Studco. The consistency of our quality is one of the cornerstones of Studco's reputation as a reliable supplier of metal building systems.

In order to achieve dependable quality in our products and service, Studco Building Systems is certified to ISO9001 Quality Management System. This internationally recognized benchmark of quality is rigidly applied to all facets of our operations, ensuring premium quality products and premium customer service at all times. Customers can be certain of the quality of Studco's products because of the stringent controls we impose on our production processes.



ISO14001 EMS Certification

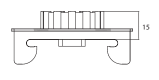
The management team at Studco have long held the view that caring for the environment is a corporate responsibility. In fact, responsibility of and caring for the environment in which we live is a Studco hallmark which is promoted at every level of our business. Our committment to sensible environmental responsibility and corporate accountability is evident in our ongoing certification to the internationally recognised benchmark standard ISO14001:2004 environmental management system.

M237R Direct Fix Furring Channel Resilient Mount









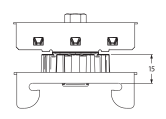
Part No#	Description
M237R	Furring Channel Resilient Mount - Direct Fixing

Resilmount M237R can be used in wall and ceiling applications with Studco M308 16mm furring channel and M29 28mm furring channel.

M237TR Furring Channel To Top Cross Rail Resilient Mount







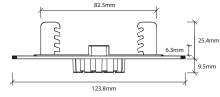
Part No#	Description
M237TR	Furring Channel to Top Cross Rail Resilient Mount

Resilmount M237TR can be used in ceiling applications to isolate airborne sound. Use this mount as the isolated coupling between the Studco M27 25mm Top Cross Rail and the Studco M29 28mm furring channel.

Adjustable Direct Fix Furring Channel Resilient Mount



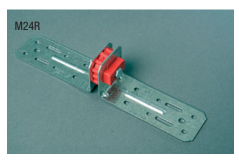




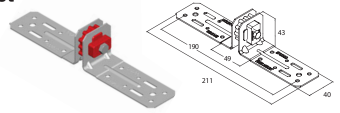
Part No#	Description
MBFR	Adjustable Direct Fix Furring Channel Resilient Mount

Resilmount MBFR can be used in wall applications with Studco M308 16mm furring channel and M29 28mm furring channel. MBFR6, with 6.5mmø Trubolt stud anchor is also available

M24R Resilient Joiner Bracket



Lead times and minimum quantities may apply



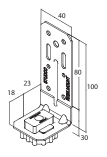
Part No#	Description
M24R	Resilient Joiner Bracket #

Resilmount M24R is supplied totally assembled, with a variety of holes sizes for different fasteners depending the installation environment.

M48R Resilient Mount Right Angle Bracket



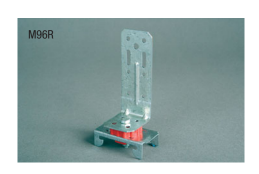




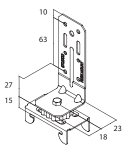
Part N	o# Description	n
M48R	Resilient Mo	ount Right Angle Bracket #

Resilmount M48R is provided with several 5mm slotted holes in bracket fixing surface, suitable for direct fixing or inserting suspension rod for suspended ceiling systems.

M96R Furring Channel to Purlin Resilient Mount







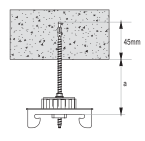
Part No#	Description
M96R	Furring Channel to Purlin Resilient Mount #

Resilmount M96R can be fixed directly to trusses and purlins providing adjustability. Provided with a variety of holes for different fasteners.

M239R Resilient Adjustable Direct Fix Clip



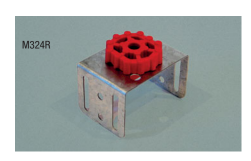




Part No	# Description	
M239R	Resilmount /	Adjustable Direct Fix Clip - 85mm, 120mm, 150mm #

Fully adjustable furring channel clip that has sound isolation fixing.

M324R Slimceil Resilient Mounts



Lead times and minimum quantities may apply





Part No#	Description
M324R	Resilmount Slimceil Bracket

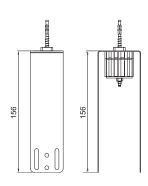
M319R Slimceil Static Deflection Ceiling Bracket









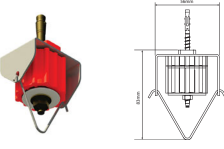


Part No#	Description
M319R	Resilmount Static Deflection Ceiling Bracket

Meets static deflection criteria and utilised within the Slimceil Ceiling System.

M326R Resilmount Direct Fix Hanger





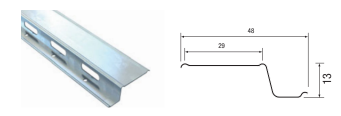
Part No#	Description
M326R	Resilmount Direct Fix Hanger #

High performance resilient ceiling hanger that meets the static deflection code.

F

M581 Resilient Channel





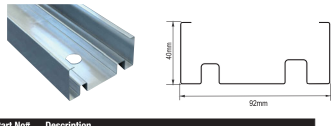
Part No#	Description
M581	Resilmount Resilient Channel

Efficient low-cost method developed to reduce transmission of airborne noise.

MQST Acoustic Stud System



Lead times and minimum quantities may apply



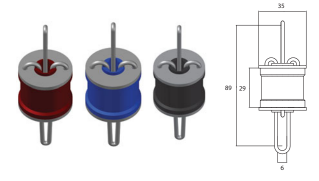
Part No#	Description
Resilwall	Acoustic Stud System

Resilwall acoustic stud system is a unique, engineered metal profile that has been proven to greatly improve the sound isolation performance of internal lined walls.

M50R Resilient Isolation Hanger







Part No#	Description
M50R-BLK	Isolation Hanger BLACK - 54KG
M50R-BLU	Isolation Hanger BLUE - 91KG
M50R-RED	Isolation Hanger RED - 29KG

Resilmount M50R is a suspended ceiling isolation mount that can be loaded to 50kg with a static deflection of 5mm. Top and bottom hangers suit 5 mm rod for suspended ceiling applications.

Ceiling Isolation For Sensitive Environments

The extensive range of sound isolation mounts for ceilings from Studco Building Systems now includes a selection of isolation hangers that have varying load capacities. That means that optimum ceiling acoustics are achievable regardless of the weight of the ceiling system. The unique color coding of the M50R mounts identifies the ceiling load capacity. Three variants are available with load capacities of 29kgs, 54kgs and 91kgs.

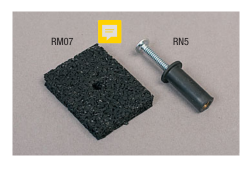
Features

- Effectively isolates the ceiling system from the structure
- Provides 4.76mm static deflection as required in some installations
- · Easy installation into new or existing ceiling systems
- . Does not reduce the load capacity of the ceiling system

RN5 Rubber Nut For Isolation Fixing

RM07

Rubber Impact Mats



Lead times and minimum quantities may apply



Part No#	Description
RM07	Rubber Impact Mats 40mm x 40mm <i>Other sizes available on request</i>
RN5	Rubber Nut for Fixing Isolation #

Resilmount RN5 is a Rubber nut multi-purpose anchor for use in a variety of base materials ranging from plasterboard, to hollow masonry.

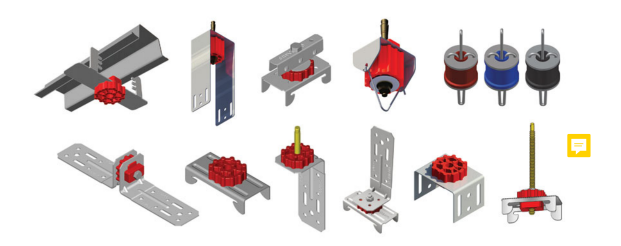
materials ranging from plasterboard, to hollow masonry.

The Resilmount RN5 can also be used in conjunction with the RM07 impact mat to provide isolation fixing between a steel framing product and a building structure.





The Resilmount family of products...



Global Network





MANUFACTURED BY:

STUDCO BUILDING SYSTEMS PTY LTD

TEL: 1800 STUDCO

Email: sales@resilmount.com.au

孠

www.resilmount.com.au