
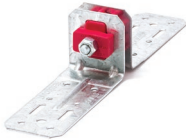

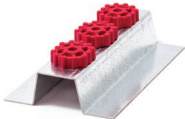



Compare Resilmount Sound Isolation Clips



i WALLS

Product Code	A237R	A24R	A48R	A130R	MBFR
Description	Furring channel resilient mount – direct fixing	Resilient Joiner Bracket	Right Angle Resilient Mount Bracket	Adjustable Direct Fix Clip	Static Deflection Isolated Wall Brace
Product Image					
Application	Acoustic mount for walls and ceiling applications with 7/8" or 1 1/2" furring channels.	Acoustic bracket for use in an internal chase wall application where bridging is required whilst maintaining the acoustical decoupling of the walls.	"Acoustic bracket for bracing an acoustic wall to the structure. Can also be used with a suspension rod for ceiling isolation."	Heavy duty mounting bracket for acoustical isolation between the wall and the structure. Used in conjunction with the A237R system.	Adjustable acoustic mounting brackets for furring channels.
Use with Studco Furring Channels.	7/8" or 1-1/2" Furring Channels	-	-	7/8" Furring Channel	7/8" or 1-1/2" Furring Channels
Suitable for fixing to steel studs, timber framing, CMU or concrete panels.	Yes	-	-	Yes	Yes
UL approved in 109 wall and ceiling applications	Yes	-	-	-	-
Provided with a 1/4" hole for a variety of fasteners.	Yes	-	-	-	-
Several 3/16" slotted fastening holes in bracket surface.	-	Yes	Yes	-	-
1/4" hole for most common fitting like 3/16" suspension rod.	-	-	Yes	-	-
Improves the strength and rigidity of chase walls.	-	Yes	-	-	-
Uses Resilmount's heavy-duty bracket to help absorb vibration and minimize structure-borne noise.	-	Yes	Yes	-	-
Wider flanges for easier screwing.	-	-	-	Yes	-
Isolates the wall system from the structure to reduce structure and airborne noise.	-	-	-	Yes	-
Allows you to create a cavity behind the furring channel for mechanicals.	-	-	-	-	Yes
Adjustment of 4 positions at 3/16" increments to adjust furring channel eliminating shims.	-	-	-	-	Yes
Max. Loading Per Mount	37 lbs.	-	48 lbs.	110 lbs.	-

soundisolation

RESIL_COMPARE_21

For Technical Support & Assistance, please contact Studco Building Systems 800.675.8023

1700 BOULTER INDUSTRIAL PARKWAY WEBSTER NY 14580 | T: 800.675.8023 | sales@studcosystems.com | www.resilmount.com

Compare Resilmount Sound Isolation Clips



i CEILINGS

Product Code	A237R	A237CR	A96R	A106R	A50R
Description	Furring Channel Resilient Mount	CRC (Cold Rolled Channel) Resilient Channel Ceiling Clip	Furring Channel to Purlin Resilient Clip	Furring Channel to Purlin Resilient Clip	Isolation Hanger
Product Image					
Application	Acoustic mount for walls and ceiling applications with 7/8" or 1 1/2" furring channels.	Resilient clip for isolating the ceiling primary cold rolled channel and the furring channel, to which drywall is fixed to.	Resilient mounting bracket for furring channels suspended below purlins or trusses.	Allows the furring channel to run parallel, perfect for applications where maximum ceiling height is needed.	Sound isolation ceiling hangers specifically designed for the support and acoustical isolation of internal suspended ceiling systems.
Use with Studco Furring Channels.	7/8" or 1-1/2" Furring Channels	7/8" or 1-1/2" Furring Channels	7/8" or 1-1/2" Furring Channels	7/8" or 1-1/2" Furring Channels	-
Can be used with standard drywall furring channel.	-	-	-	Yes	-
Suitable for fixing to steel studs, timber framing, CMU or concrete panels.	Yes	-	-	Yes	-
UL approved in 109 wall and ceiling applications	Yes	-	-	-	-
Provided with a 1/4" hole for a variety of fasteners.	Yes	-	-	-	-
Wraps and locks around the Cold Rolled Channel (CRC) with a simple rotation motion, snapping into position.	-	Yes	-	-	-
Can be moved along the CRC to line up with the Furring channel spacing.	-	Yes	-	-	-
Allow for mechanicals like electrical and HVAC between the ceiling and ceiling joists.	-	-	Yes	-	-
Can also be used to level out a ceiling assembly with uneven ceiling joists.	-	-	Yes	-	-
Provided with a variety of 3/16" slotted holes	-	-	Yes	-	-
Allows a minimum 1/4" cavity for applications where adjustment is needed.	-	-	-	Yes	-
Creates a smaller cavity between the framing and the ceiling.	-	-	-	Yes	-
3/16" of static deflection criteria for ceiling in high noise environments.	-	-	-	-	Yes
Can be easily installed into new or existing suspended ceiling system.	-	-	-	-	Yes
Acoustically tested for STC and IIC.	-	-	-	-	Yes
Fail-safe against collapse of ceiling system in the event of a fire.	-	-	-	-	Yes
Max. Loading Per Mount	37 lbs.	37 lbs.	48 lbs.	22 lbs.	Optimum weight capacity: 65 lbs. (red), 120 lbs. (black), 200 lbs. (blue)

sound isolation

RESIL_COMPARE_21


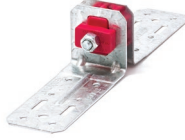

For Technical Support & Assistance, please contact Studco Building Systems 800.675.8023

1700 BOULTER INDUSTRIAL PARKWAY WEBSTER NY 14580 | T: 800.675.8023 | sales@studcosystems.com | www.resilmount.com

Compare Resilmount Sound Isolation Clips



SPECIALTY ASSEMBLIES

Product Code	MBF	A237BR	A72R
Description	Furring channel resilient mount – direct fixing	Resilient Joiner Bracket	Right Angle Resilient Mount Bracket
Product Image			
Application	Adjustable furring channel clip that eliminates the need of shims and extra fasteners and provides for a faster more accurate installation.	Used to isolate the ceiling and floor above in steel bar joist or Hembro applications where a dropped ceiling is needed.	Used in the decoupling of wall systems, isolating ceilings, and mechanical vibration control.
Eliminates time consuming shimming.	Yes	-	-
4 adjustable locations at 3/16" increments.	Yes	-	-
Pre-punched with fixing holes.	Yes	-	Yes
Designed for 25-gauge furring channel.	Yes	-	-
Use with Studco Furring Channels.	-	7/8" or 1-1/2" Furring Channels	-
Easy installation into new or existing ceiling systems.	-	Yes	Yes
Acoustically tested for STC and IIC.	-	Yes	-
Isolates the ceiling system from the structure to reduce structure and airborne noise.	-	Yes	-
Available bolt lengths	-	3", 4" and 5"	-
Several fastening holes including 3/16" slotted holes	-	-	Yes
Max. Loading Per Mount / Hanger	120 lbs.	37 lbs.	110 lbs.

ACCREDITATION



Information contained within this document supersedes all previous versions and is subject to change without notice.

For Technical Support & Assistance, please contact Studco Building Systems 800.675.8023

1700 BOULTER INDUSTRIAL PARKWAY WEBSTER NY 14580 | T: 800.675.8023 | sales@studcosystems.com | www.resilmount.com

sound isolation