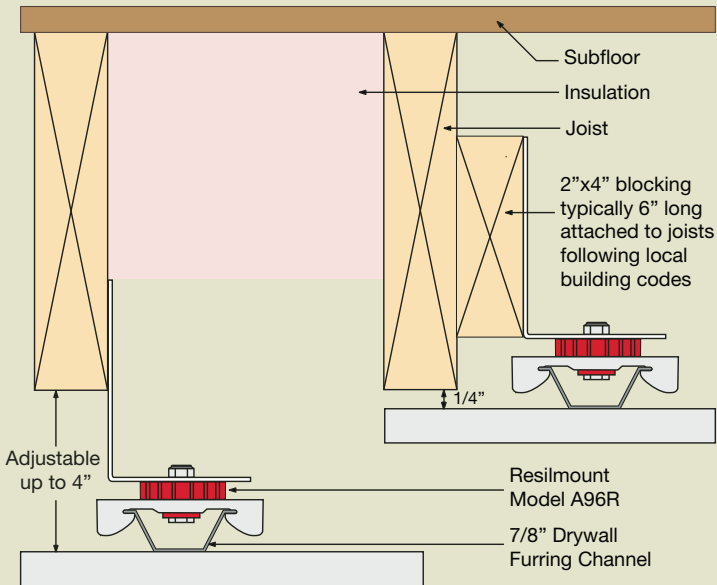


RESILMOUNT

SOUND ISOLATION SOLUTIONS

ACHIEVE LUXURY RATINGS FOR YOUR PROJECT, ALL IN ONE EASY STEP

SIMPLE DESIGN MAKES IT ADAPTABLE TO HUNDREDS OF APPLICATIONS



Resilmount A96R is an adjustable acoustic resilient mounting bracket for drywall furring channels. These sound isolation clips can be suspended below purlins or trusses reducing airborne vibration and structure-borne vibration in ceiling.

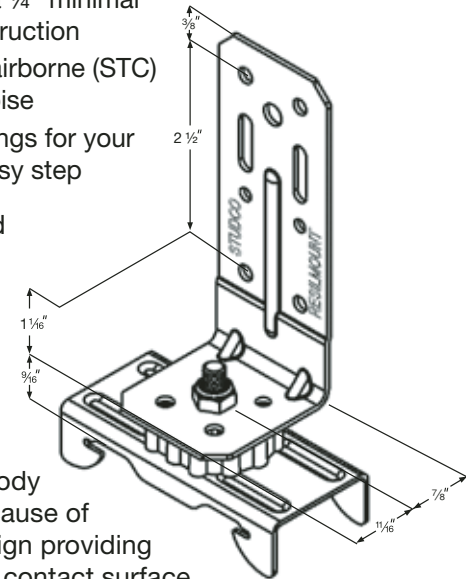
Resilmount A96R Sound Isolation Clip

Resilmount A96R Sound Isolation Clips are designed for use where an additional drop for HVAC, Plumbing, or Electrical Chases is needed while retaining the superior acoustical performance. This clip gives you the flexibility to drop a ceiling as much as 4" from its original height.

The Resilmount A96R is also used to level out uneven floor joists. This clip has proven to be very popular with the Home Theater industry.

- ▶ Model A96R offers a 1/4" minimal drop in ceiling construction
- ▶ Elimination of both airborne (STC) and footstep (IIC) noise
- ▶ Achieve Luxury Ratings for your project, all in one easy step

Resilmount's patented thermoplastic rubber outperforms standard rubber because of its unique sound cell design guards against structure borne vibrations transferring into the body of the Resilmount because of its strong column design providing a small percentage of contact surface area with the structure or substrate it is fastened to. This aids in absorbing and breaking up airborne sound at its transfer point.



Installation Notes

- ▶ A96R to be fastened to structure with a minimum #8 screw or masonry sleeve anchors.
- ▶ Load capacity: 55 lbs. maximum dead load.
- ▶ Maximum spacing of clips on furring channel is 48"
- ▶ Spacing between Hat Channels should not exceed 24"

Nationwide Distribution of Resilmount Clips

SOUND [ISOLATION] COMPANY

2900 WESTINGHOUSE BLVD. SUITE 106
 CHARLOTTE, NC 28273
 704 / 504 / 1127 PH
 704 / 504 / 1115 FX
 888 / 666 / 5090 TOLL FREE
 WWW.SOUNDISOLATIONCOMPANY.COM

www.soundisolationcompany.com