

Soundproofing America Online Store Your #1 Soundproofing Source Worldwide

Toll Free Line: 877-530-0139

West Coast Number: 760-510-9189

East Coast Number: 347-328-0501

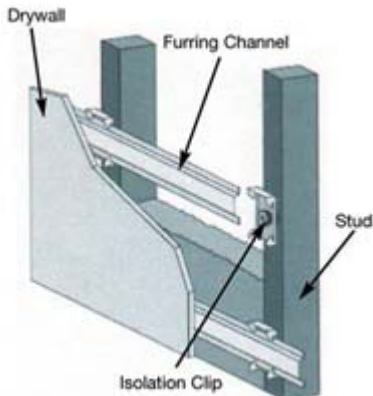
Fax: 760-571-5007



Give us a call to help you determine if RSIC-1 is the right isolation system for your particular application. We are here to assist you with information and pricing at our toll free number:

(877) 530-0139

Designers wanting low-cost, space saving ceilings and walls that provide superior noise control employ Model Americlip resilient sound isolation clip. Model Americlip, attached to ceiling joists, wall studs, or masonry, simply and easily secures drywall furring channel. One or more layers of gypsum board are hung onto the furring channel using common construction practices. Offering higher STC values than drywall attached to resilient channel, Model RSIC-1 also ensures that installers will not inadvertently screw through the "resilient" leg of the channel into the joist or stud. Given the frequent occurrences where rc (resilient channel) fails due to hard attachment, the ability of the Americlip to avoid this problem cannot be underestimated when designing and constructing ceilings and walls for noise control purposes.



- Highly effective sound control at lowest installed cost.
- Quick and easy to install with standard drywall furring channel.
- Weight capacity- 50lbs per clip maximum.
- Maximizes available occupied space with low-profile design.
- Performance range of STC57 to STC64 per laboratory tests, a substantial improvement vs. resilient channel.
- Eliminates problem of hard attaching that is common to resilient channel.
- Use hat channel 2 3/8" from flange to flange
- And 7/8" depth.
- Use 1 per each 4 square foot.