

# Resilient Sound Isolation Clips

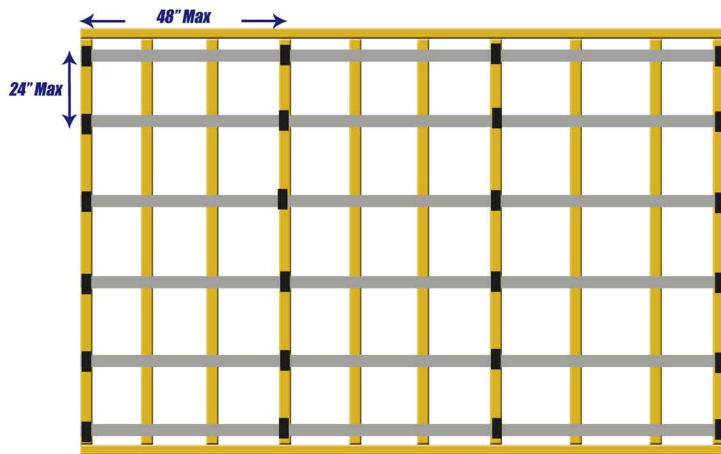
**Metro Supply Company distributes MetroFlex Resilient Sound Isolation Clips which are designed to decouple drywall from a wall or ceiling structure. MetroFlex RSIC clips are easy to install by simply being screwed to existing wood or steel studs/joists. Resilient Channel is held in to place by clips spread no more than 48" apart. Drywall is then installed on top of the Resilient Channel by simply being screwed into the channel strips. MetroFlex Resilient Sound Isolation Clips can reduce noise transfer from between 75% to 100%. MetroFlex RSIC Clips have been tested to be part of assemblies that have STC Ratings of up to 64 !**



**MetroFlex Resilient Sound Isolation Clip**

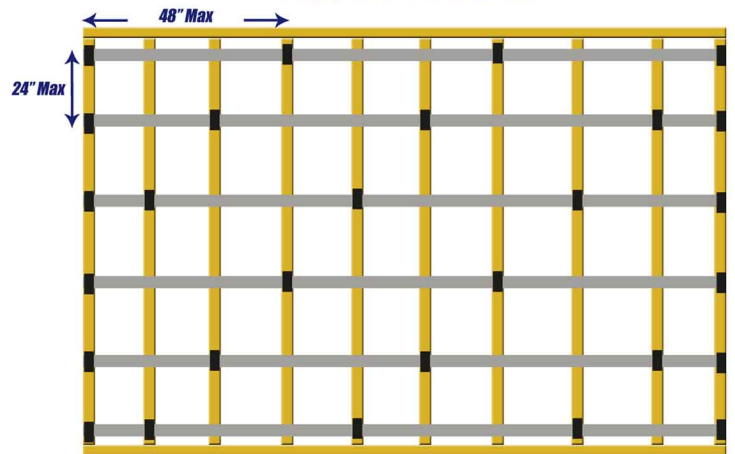
**TO ORDER CALL: 888-75-METRO**  
**[www.Metro-Supply-Co.com](http://www.Metro-Supply-Co.com)**

## Stack Method



**The Stack Method is the easiest way to install MetroFlex RSIC clips. Clips are stacked no more than 48" apart horizontally on the studs and the same stud location is used for all pieces of Resilient Channel. Clips must be installed on both ends of the wall to ensure adequate support.**

## Staggered Method



**The Staggered Method is the most effective way to install MetroFlex RSIC Clips, but will use more clips than the Stack Method. The same 48" Max Rule applies, but clips on the adjacent Resilient Channel are not placed on the same stud spot as above or below. Simply move the clip one stud to the left of the clip above. Clips must be installed on both ends of the wall to ensure adequate support.**



**TO ORDER CALL: 888-75-METRO**  
**[www.Metro-Supply-Co.com](http://www.Metro-Supply-Co.com)**