## **RSIC-1® Retro Sound Isolation Clips**

**SPEC SHEET** 

Up to 15 STC Points for Existing Wall Assembly

Up to 15 IIC Points for Existing Floor/Ceiling Assembly

Supports 2 Layers of 5/8" Drywall

Works with Wood, Steel, and Concrete Assemblies

✓ Variety of UL Rated Design Assemblies



Material:	Coated Steel & Rubber			
Features:	Increase STC of Existing Wall by up to 15 Points, Increases IIC of Existing Ceiling by up to 15 Points, Holds up to 2 Layers of 5/8" Drywall, Works with Wood, Steel, or Concrete Applications, Large Variety of UL Rated Design Assemblies			
Application:	Homes, Offices, Conference Rooms, Home Studios, Schools, Bars, Restaurants, Music Rooms, Universities, Hospitals, Medical Clinics, Houses of Worship, Theaters, Multi-Purpose Rooms, Government & Municipal Facilities			
Dimensions:	3" x 1-1/4" x 1-11/16" Nominal (Adds 1-3/4" Airspace)			
Maximum Load:	36lbs per Isolator			
Maximum Spacing:	24" x 48" o.c. to Support 2 layers of 5/8" Drywall (More Isolators Needed for Additional Weight)			
Furring (Hat) Channel:	25 Gauge, Hemmed Edge Detail, and Meets or Exceeds SSMA Requirements			
Installation:	25 Gauge Furring (Hat) Channel, Screws *see below for requirements			

## **Screw Size Requirements**

RSIC-1® Retro to Wood	#8 min x 3-1/8" to 4" size coarse thread screw (screw length determined by thickness of existing drywall) (Minimum penetration into structure to be 1-1/2")
RSIC-1® Retro to Steel	#8 min x 2-1/4" minimum size fine thread screw (screw length determined by thickness of existing drywall)

(Minimum penetration into structure to be 1-1/2")

Estimated Clips Needed for Walls and Ceilings - 24" x 48" o.c. (Wood or Steel)						
Room Dimensions	10'	20'	30'	40'		
10'	19 clips	37 clips	55 clips	73 clips		
20'	37 clips	73 clips	110 clips	146 clips		
30'	55 clips	110 clips	164 clips	219 clips		
40'	73 clips	146 clips	219 clips	291 clips		

Estimated Clips Needed for Walls and Ceilings - 16" x 48" o.c. (Wood or Steel)								
Room Dimensions	10'	20'	30'	40'				
10'	23 clips	45 clips	67 clips	89 clips				
20'	45 clips	89 clips	134 clips	178 clips				
30'	67 clips	134 clips	200 clips	267 clips				
40'	89 clips	178 clips	267 clips	356 clips				

Reach out to us for exact number of clips and linear feet of channel for your assembly.



