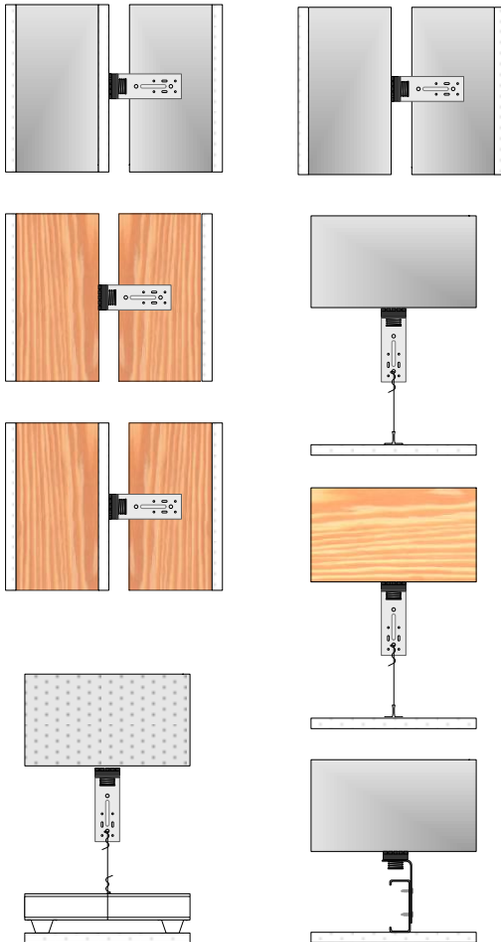




RSIC-DC04

The **RSIC-DC04** series is a universal and versatile product line. The most common use is decoupling wall framing and ceiling systems.. The RSIC-DC04 can be used in new construction or retrofit. The RSIC-DC04 should be used when items need to be acoustically decoupled for noise and vibration isolation.

A few examples of the possible uses for the RSIC-DC04 series of noise control clips: Dropped ceiling, decoupled brace or resilient connector for isolating walls, speaker mount isolators, exhaust/vent fan isolators, recessed lighting cover box isolators, projector mount isolators, electrical box, ceiling fan isolators, garage door motor isolation, and garage door rail isolation just to name a few.



RSIC is the Low Cost, High Performance, Noise control Solution

| | |
|------------------|--------------------|
| Wood | Concrete |
| Steel | Condo |
| Metal deck | Commercial |
| Apartment | Recording Studio |
| Retail | Home Theater |
| Conference Rooms | Commercial theater |

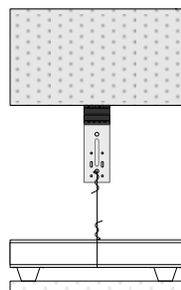
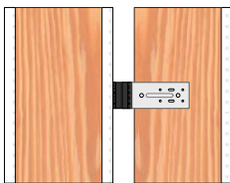
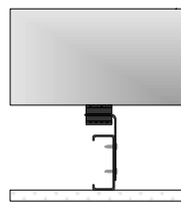
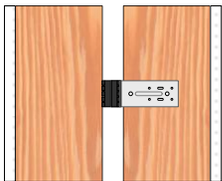
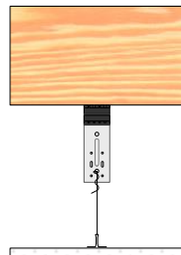
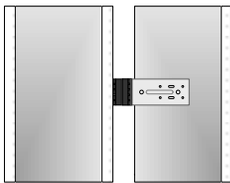
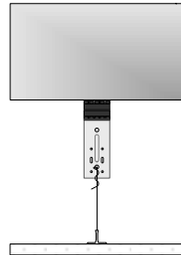
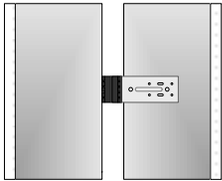
| RSIC-DC04 specifications: | |
|----------------------------|-----------------|
| Acoustical design load: | 36 Lbs |
| Total deflection | 3 mm |
| Double deflection | Yes (1.5 mm) |
| Made with Recycled content | Yes |
| Low VOC treated | Yes |
| Adjustable | 4" screw flange |
| Cavity min | 1/2" |
| Cavity Max | 4-1/2" |
| Adjustment limit | 4" |
| Use on Ceilings | Yes |
| Use on walls | Yes |
| New Construction | Yes |
| Retro Fit | Yes |
| Assembled In USA | Yes |



RSIC-DC04HD/DD

The **RSIC-DC04HD/DD** series is a universal and versatile product line. The most common use is decoupling wall framing and ceiling systems. The RSIC-DC04HD/DD can be used in new construction or retrofit. The RSIC-DC04HD/DD should be used when items need to be acoustically decoupled for noise and vibration isolation.

A few examples of the possible uses for the RSIC-DC04HD/DD series of noise control clips: Dropped ceiling, decoupled brace or resilient connector for isolating walls, speaker mount isolators, exhaust/vent fan isolators, recessed lighting cover box isolators, projector mount isolators, electrical box, ceiling fan isolators, garage door motor isolation, and garage door rail isolation just to name a few.



| |
|------------------|
| Wood |
| Steel |
| Metal deck |
| Apartment |
| Retail |
| Conference Rooms |

| |
|--------------------|
| Concrete |
| Condo |
| Commercial |
| Recording Studio |
| Home Theater |
| Commercial theater |

RSIC-DC04HD/DD specifications:

| | |
|----------------------------|-----------------|
| Acoustical design load: | 72 Lbs |
| Total deflection | 3 mm |
| Double deflection | Yes (1.5 mm) |
| Made with Recycled content | Yes |
| Low VOC treated | Yes |
| Adjustable | 4" screw flange |
| Cavity min | 1/2" |
| Cavity Max | 4-1/2" |
| Adjustment limit | 4" |
| Use on Ceilings | Yes |
| Use on walls | Yes |
| New Construction | Yes |
| Retro Fit | Yes |
| Assembled In USA | Yes |

RSIC is the Low Cost, High Performance, Noise control Solution