

RSIC PRODUCT GUIDE

THE RSIC SOUND ISOLATION CLIPS



RSIC-DC04-X2

RSIC-DC04-X2-HD

- LOWEST LABOR COST
- HIGH PERFORMANCE
- ELECTRICAL BOXES, CEILING FANS
- WALLS, CEILINGS
- WOOD, STEEL
- CONCRETE, CMU
- WALL DECOUPLER
- HANGING VIBRATION ISOLATOR
- CONDOS
- TIME SHARE / FRACTIONAL OWNERSHIP
- ASSISTED LIVING
- APARTMENTS
- HOTELS / MOTELS
- SINGLE FAMILY
- HOME THEATER
- COMMERCIAL THEATER

RSIC-DC04X2

RSIC-DC04-X2-HD

The **RSIC-DC04-X2** is a heavy duty universal and versatile product. One common use is to decouple wall systems. The design of the RSIC-DC04X2 can be used in new construction or retrofit. The RSIC-DC04X2 is very strong for use when heavier items need to be acoustically decoupled for noise isolation.

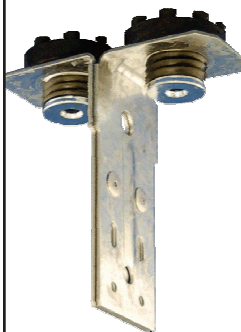
A few examples of the possible uses for the RSIC-DC04X2:

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-DC04X2 is the universal isolator.

RSIC PRODUCT GUIDE

THE RSIC SOUND ISOLATION CLIPS



RSIC-DC04-X2

Acoustical Design
Load
36 lbs to 72 lbs

Allowable load
450lbs



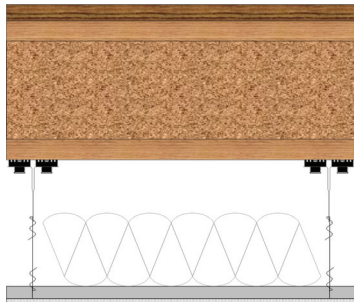
RSIC-DC04-X2-HD

Acoustical Design
Load
144 lbs to 288 lbs

Allowable load
900lbs

RSIC-DC04-X2 RSIC-DC04-X2-HD

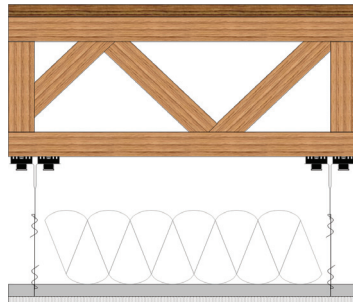
- LOWEST LABOR COST
- HIGH PERFORMANCE
- ELECTRICAL BOXES, CEILING FANS
- WALLS, CEILINGS
- WOOD, STEEL
- CONCRETE, CMU
- WALL DECOUPLER
- HANGING VIBRATION ISOLATOR
- CONDOS
- TIME SHARE / FRACTIONAL OWNERSHIP
- ASSISTED LIVING
- APARTMENTS
- HOTELS / MOTELS
- SINGLE FAMILY
- HOME THEATER
- COMMERCIAL THEATER



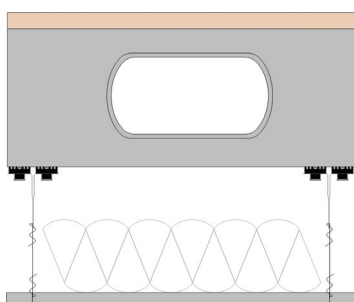
Wood "I" Joist
Dropped Ceiling



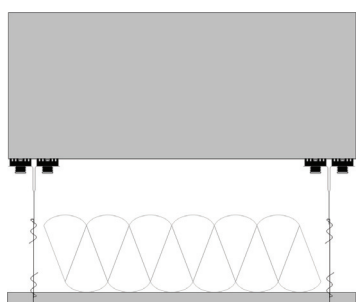
Wood Joist Dropped Ceiling



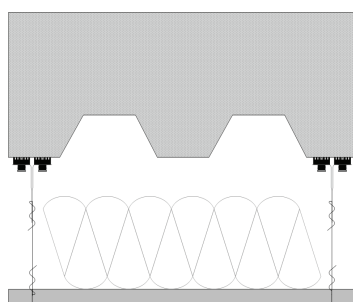
Wood Open Web Joist
Dropped Ceiling



Steel "C" Joist Dropped Ceiling



Concrete Dropped Ceiling



Metal Deck Dropped Ceiling

RSIC PRODUCT GUIDE

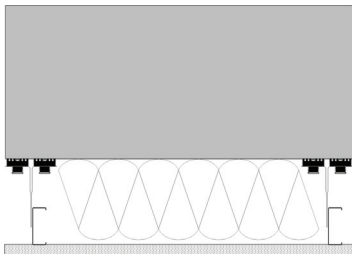
THE RSIC SOUND ISOLATION CLIPS



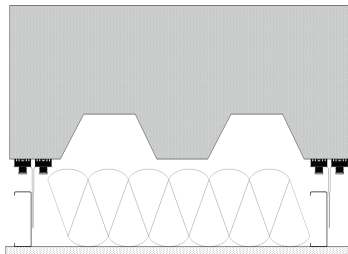
RSIC-DC04-X2

RSIC-DC04-X2-HD

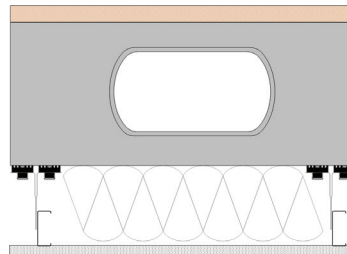
- LOWEST LABOR COST
- HIGH PERFORMANCE
- ELECTRICAL BOXES, CEILING FANS
- WALLS, CEILINGS
- WOOD, STEEL
- CONCRETE, CMU
- WALL DECOUPLER
- HANGING VIBRATION ISOLATOR
- CONDOS
- TIME SHARE / FRACTIONAL OWNERSHIP
- ASSISTED LIVING
- APARTMENTS
- HOTELS / MOTELS
- SINGLE FAMILY
- HOME THEATER
- COMMERCIAL THEATER



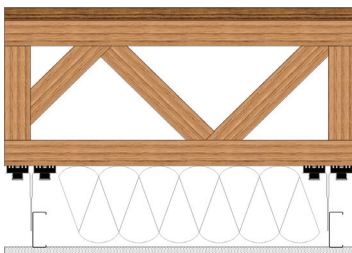
Concrete Ceiling



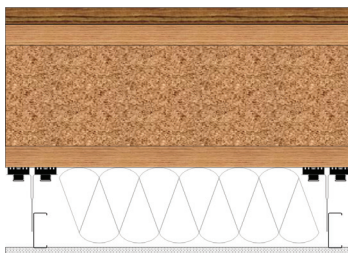
Metal Deck Ceiling



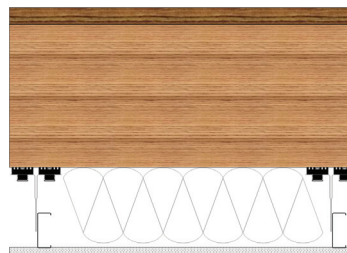
Steel "C" Joist Ceiling



Wood Open Web Ceiling



Wood "I" Joist Ceiling



Wood Joist Ceiling

RSIC PRODUCT GUIDE

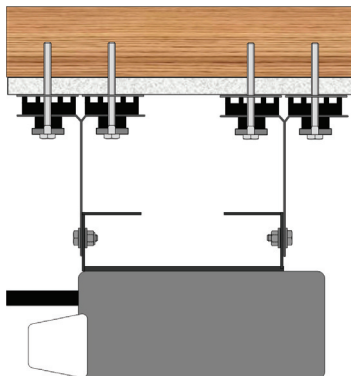
THE RSIC SOUND ISOLATION CLIPS



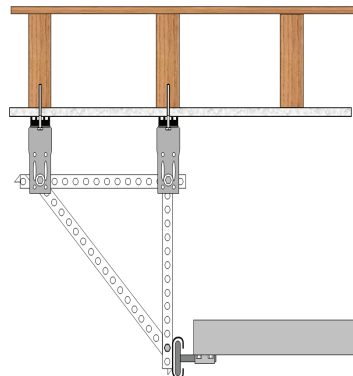
RSIC-DC04-X2

RSIC-DC04-X2-HD

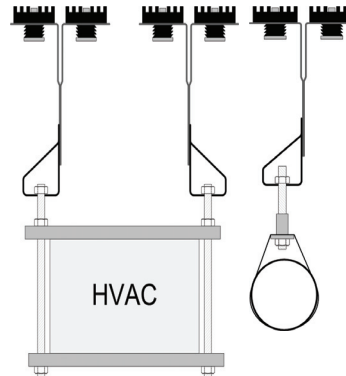
- LOWEST LABOR COST
- HIGH PERFORMANCE
- ELECTRICAL BOXES, CEILING FANS
- WALLS, CEILINGS
- WOOD, STEEL
- CONCRETE, CMU
- WALL DECOUPLER
- HANGING VIBRATION ISOLATOR
- CONDOS
- TIME SHARE / FRACTIONAL OWNERSHIP
- ASSISTED LIVING
- APARTMENTS
- HOTELS / MOTELS
- SINGLE FAMILY
- HOME THEATER
- COMMERCIAL THEATER



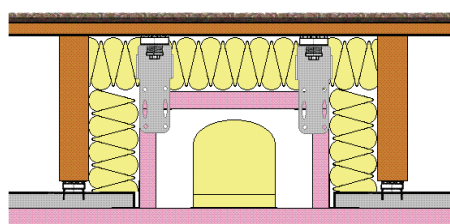
Garage Door Motor Isolation



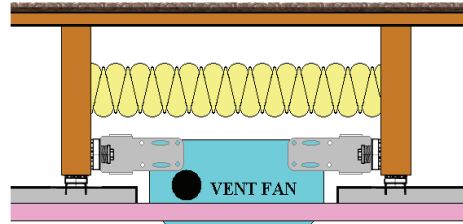
Garage Door Rail Isolation



Mechanical



Recessed Light Covers



Exhaust Fan Mounts