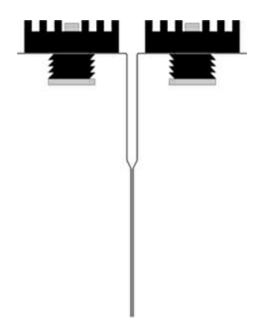
RSIC-DC04X2

RSIC Resilient Sound Isolation Decouple Clip

The RSIC-DC04[™] and RSIC-DC04X2[™] are very versatile products. The most common use is the decoupling of wall systems. The design of the RSIC-DC04[™] can be used in new construction or retrofit. The RSIC-DC04X2[™] is twice as strong as the RSIC-DC04[™] for use when heavy items need to be acoustically decoupled for noise isolation. Below are some examples of the possible uses for the RSIC-DC04X2[™] Acoustic Decoupling Clips

- Dropped Ceiling
- Decoupled connector for isolating walls built within another wall
- Shower Pipe / Plumbing Isolator
- Electrical Box or Ceiling Fan Isolators



Acoustical Surfaces, Inc. A Master Distributor for PAC INTERNATIONAL, INC.



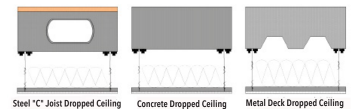


STOP NOISE ACOUSTICAL SURFACES, INC.

PAGE 1

RSIC-DC04X2







APPLICATIONS

Wood, steel, metal deck, concrete, apartment, condo, commercial, retail, recording studio, home theater, commercial theater, conference rooms.

MADE IN THE USA

Yes

ACOUSTICAL DESIGN LOAD

72 Lbs

TOTAL DEFLECTION

3 mm

DOUBLE DEFLECTION

Yes

MADE WITH RECYCLED CONTENT

V۵

CRYO LOW VOC TREATED

Yes

ADJUSTABLE

Yes

CAVITY MIN

4-1/2"

CAVITY MAX

Var

ADJUSTABLE LIMIT

Var.

USE ON CEILINGS

Yes

USE ON WALLS

Yes

NEW CONSTRUCTION

Yes

RETRO FIT

Yes

Additional Information Can be Found at:

https://www.acousticalsurfaces.com/rsic_clips/rsic_dc04x2.htm

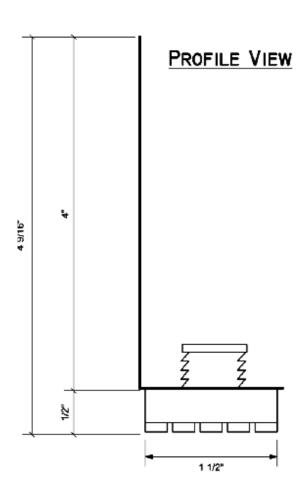


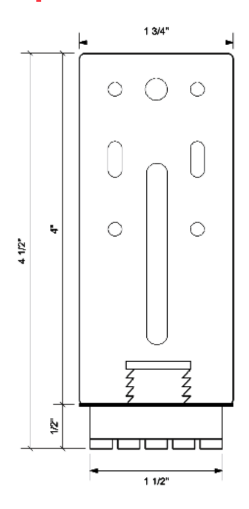
STOP NOISE ACOUSTICAL SURFACES, INC.

PAGE 2

Celebrating Over 40 Years – SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION SPECIALISTS 952.448.5300 | 800.448.0121 | sales@acousticalsurfaces.com | www.acousticalsurfaces.com

RSIC-DC04X2 Clip Dimensions





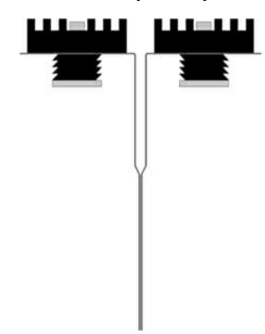
END VIEW

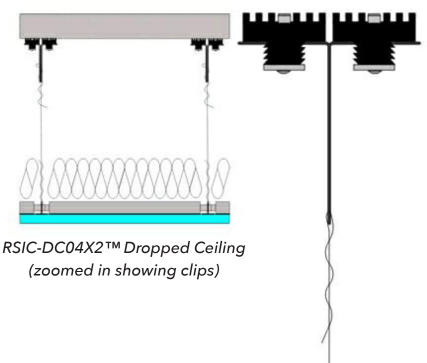


RSIC-DC04X2 – Dropped Ceiling & Mechanical Mounting

RSIC Resilient Sound Isolation Decouple Clip

The RSIC-DC04X2[™] and RSIC-DC04[™] are very versatile products. The most common use is the decoupling of wall systems. The design of the RSIC-DC04[™] can be used in new construction or retrofit. The RSIC-DC04X2[™] is twice as strong as the RSIC-DC04[™] for use when heavy items need to be acoustically decoupled for noise isolation. Below are some examples of the possible uses for the RSIC-DC04[™].







ACOUSTICAL SURFACES, INC.

PAGE 4

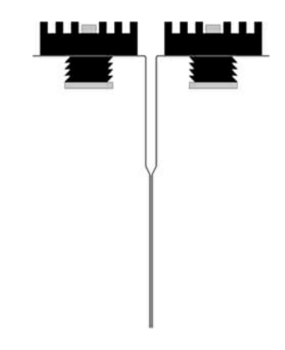
Celebrating Over 40 Years - SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION SPECIALISTS! 952.448.5300 | 800.448.0121 | sales@acousticalsurfaces.com | www.acousticalsurfaces.com

RSIC-DC04X2 - Low Profile Wall Systems

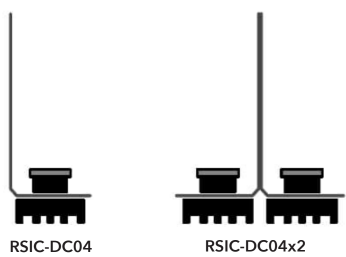
Decoupled Connector for Isolating Walls Built within Another Wall

The RSIC-DC04X2[™] low profile wall system has been developed to provide a low profile, high performance, noise control system. The RSIC-DC04[™] or the RSIC-DC04X2[™] are used to support the studs in a wall or joists in a ceiling system.

These systems are adjustable to allow for a low profile (1/2" to 2") separation. The RSIC-DC04TM and RSIC-DC04X2TM clips are designed to support additional studs (in walls), or joists (in ceilings) separate from the structural framing members.



Note: The RSIC-DC04[™] and RSIC-DC04X2[™] are not designed to carry structural loads. The RSIC-DC04[™] and RSIC-DC04x2[™] are intended to support the loads of gypsum board and uniform loads only. Focused loads and point loads must be engineered by a licensed professional.

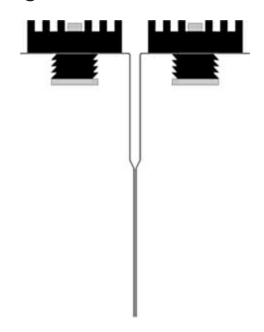


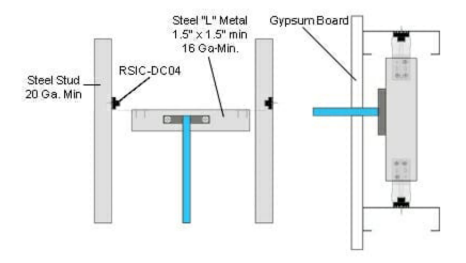


RSIC-DC04X2 – Shower/Plumbing Isolator Decoupler Clip

Shower Pipe/Plumbing Isolator

The RSIC-DC04[™] and RSIC-DC04X2[™] are very versatile products. The most common use is the decoupling of wall systems. The design of the RSIC-DC04[™] can be used in new construction or retrofit. The RSIC-DC04X2[™] is twice as strong as the RSIC-DC04[™] for use when heavy items need to be acoustically decoupled for noise isolation. Below are some examples of the possible uses for the RSIC-DC04[™].



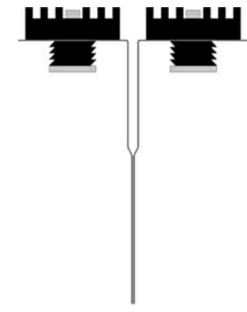


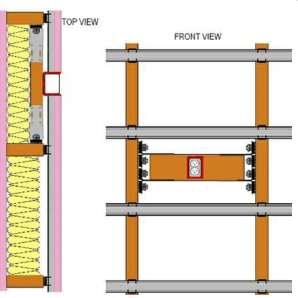


RSIC-DC04X2 – Electrical Boxes/ Ceiling Mounted Lights Decouple Clip

Electrical Box or Ceiling Fan Isolators

The RSIC-DC04X2[™] and RSIC-DC04[™] are very versatile products. The most common use is the decoupling of wall systems. The design of the RSIC-DC04[™] can be used in new construction or retrofit. The RSIC-DC04X2[™] is twice as strong as the RSIC-DC04[™] for use when heavy items need to be acoustically decoupled for noise isolation. Below are some examples of the possible uses for the RSIC-DC04[™].





Wall Electrical Box Isolation

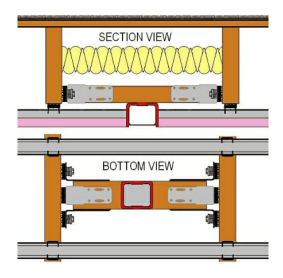


ACOUSTICAL SURFACES, INC.

PAGE 7

RSIC-DC04 – Electrical Boxes/ Ceiling Mounted Lights Decouple Clip Cont.

Electrical Box or Ceiling Fan Isolators



216LB Ceiling Fan - Electrical Box Isolation

Ceiling fan, Electrical box, or Mechanical mount isolation. Acoustical weight capacity 288 lbs.

