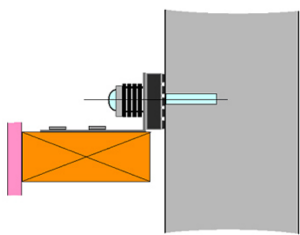
RSIC-DC04

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-DC04[™].





De-coupled Wall System

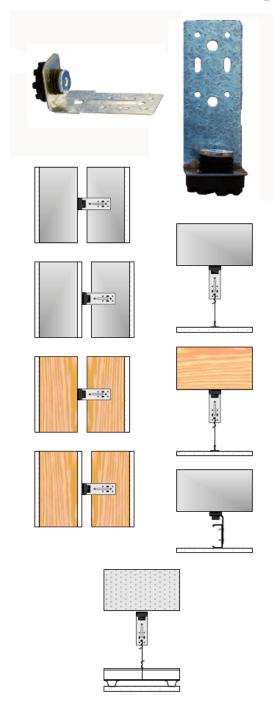
Acoustical Surfaces, Inc. A Master Distributor for PAC INTERNATIONAL, INC.





STOP NOISE ACOUSTICAL SURFACES, INC.

RSIC-DC04



APPLICATIONS

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

ACOUSTICAL DESIGN LOAD

36 Lbs.

TOTAL DEFLECTION

3 mm

DOUBLE DEFLECTION

Yes (1.5 mm)

MADE WITH RECYCLED CONTENT

Ye

LOW VOC TREATED

Yes

ADJUSTABLE

4" screw flange

CAVITY MIN

1/2"

CAVITY MAX

4-1/2"

ADJUSTABLE LIMIT

4"

USE ON CEILINGS

Yes

USE ON WALLS

Yes

NEW CONSTRUCTION

Yes

RETRO FIT

Ye:

Additional Information Can be Found at:

https://www.acousticalsurfaces.com/rsic_clips/rsic_dc04.htm

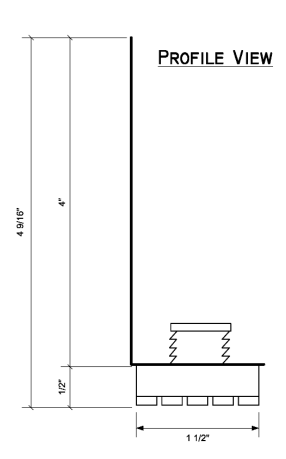


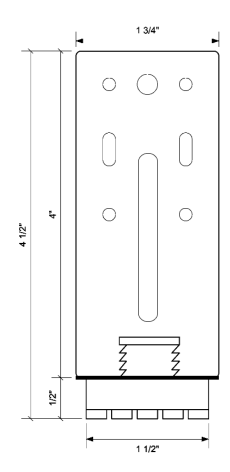
STOP NOISE ACOUSTICAL SURFACES, INC.

PAGE 2

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

RSIC-DC04 Clip Dimensions



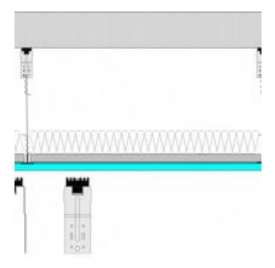


END VIEW

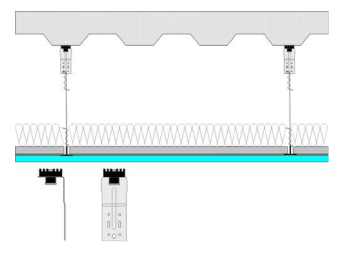


RSIC-DC04 – Low Profile Wall Systems

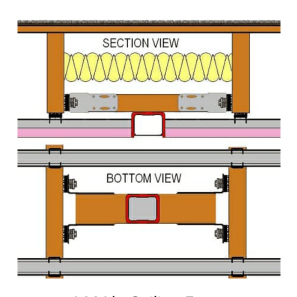
Dropped Resilient Ceiling



Dropped Ceiling



Dropped Ceiling Slab

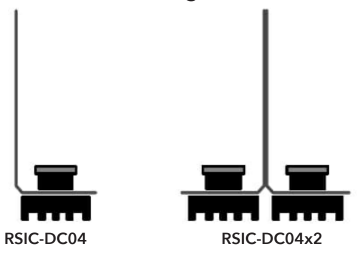


144 Lb. Ceiling Fan -Electrical Box isolation



RSIC-DC04 – Low Profile Wall Systems

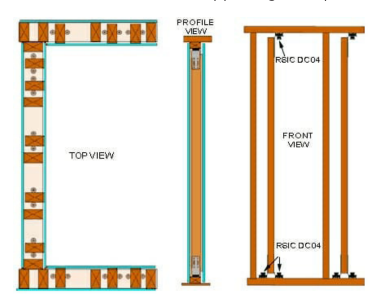
Decoupled Connector for Isolating Walls Built Within Another Wall



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-DC04™ Low Profile Wall System (Standard Duty)

The RSIC-DC04[™] Low Profile Wall System Standard Duty consists of two RSIC-DC04[™] clips supporting the bottom of each Stud, and one RSIC-DC04[™] supporting the top of each stud.





STOP NOISE ACOUSTICAL SURFACES, INC.

PAGE 5

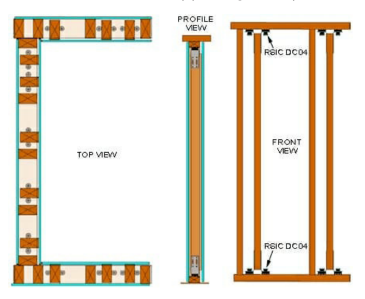
Celebrating Over 40 Years – SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION SPECIALISTS! 952.448.5300 | 800.448.0121 | sales@acousticalsurfaces.com | www.acousticalsurfaces.com

RSIC-DC04 – Low Profile Wall Systems Cont.

Decoupled Connector for Isolating Walls Built Within Another Wall

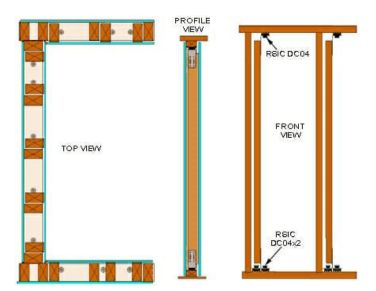
RSIC-DC04™ Low Profile Wall System (Heavy Duty)

The RSIC-DC04[™] Low Profile Wall System Heavy Duty consists of two RSIC-DC04[™] clips supporting the bottom of each Stud, and two RSIC-DC04[™] supporting the top of each stud.



RSIC-DC04™ Low Profile Wall System (Standard Duty) RSIC-DC04X2™ Design

The RSIC-DC04X2[™] Low Profile Wall System Standard Duty consists of one RSIC-DC04X2[™] clips supporting the bottom of each Stud, and one RSIC-DC04[™] supporting the top of each stud.



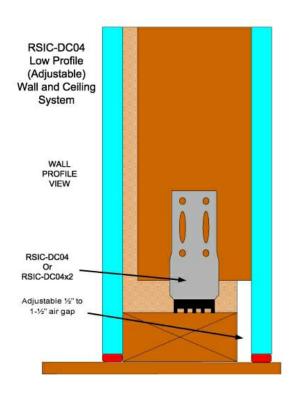


ACOUSTICAL SURFACES, INC.

PAGE 6

RSIC-DC04 – Low Profile Wall Systems Cont.

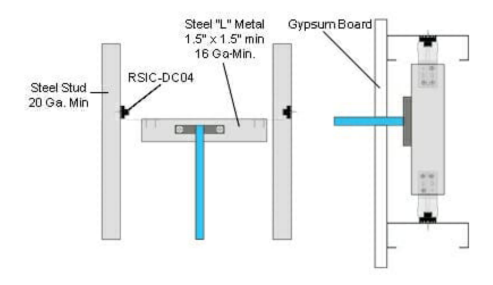
Decoupled Connector for Isolating Walls Built Within Another Wall





RSIC-DC04 – Shower/Plumbing Isolator

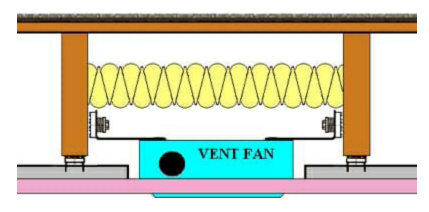
Shower Pipe/Plumbing Isolator



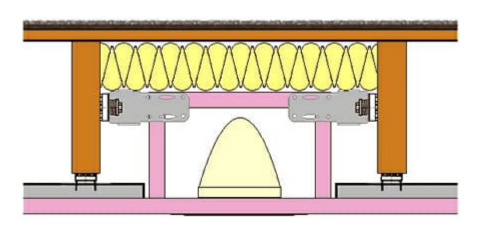


RSIC-DC04 - Recessed Lighting/Ceiling Vent Fan

Vent Fan Isolators/Recessed Lighting Isolators



Vent Fan

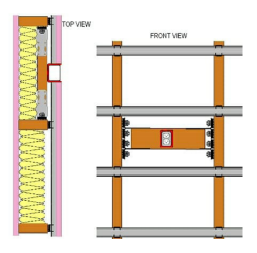


Recessed Light Assembly

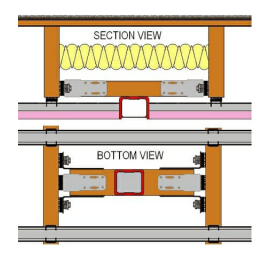


RSIC-DC04 – Electrical Boxes/ Ceiling Mounted Lights

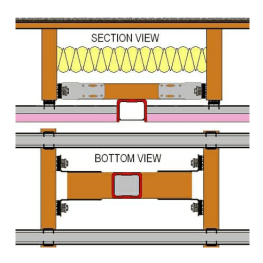
Electrical Box or Ceiling Fan Isolators



Wall Electrical Box Isolation



216LB Ceiling Fan - Electrical Box Isolation



144LB Ceiling Fan - Electrical Box Isolation



ACOUSTICAL SURFACES, INC.

PAGE 10