

REAL SOLUTIONS IN CONSTRUCTION





RSIC-1®

Included in over 174 UL fire-resistive designs





THE ORIGINAL RESILIENT SOUND ISOLATION CLIP



THE ORIGINAL SOUND ISOLATION CLIP



The RSIC-1 is the original sound isolation clip and is included in more UL fire-resistive design assemblies than any other clip. It can be used on walls and ceilings. With over 20 years of testing, PAC has an extensive database of tests, including standard and many unique assemblies. It's long been established that the RSIC-1 provides high levels of sound isolation on single-stud walls, and it's the preferred choice of acoustical consultants. However, it's not just single-stud walls. Even on double-stud walls, the RSIC-1 can be essential to achieving the desired sound isolation.

APPLICATIONS

Condo Buildings

Retail Spaces

Recording Studios

Home Theaters

Commercial Spaces

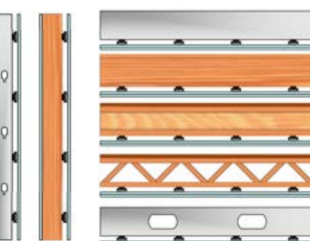
Apartment Buildings

Conference Rooms

Commercial Theaters

CEILINGS

WALLS



TYPES OF SYSTEMS









WOOD

STEEL

CMU

CONCRETE

Acoustical Design Load	36 Lbs
Total Deflection	3 mm
Cavity Depth	1 5/8"
Low VOC Tested	Yes
Use in Ceilings	Yes
Use in Walls	Yes
Use in New Construction	Yes
Use in Retrofit	Yes



Quality Assurance

Are you sure you're getting the genuine RSIC-1® on your project?

PAC International has recently become aware of several unauthorized companies selling counterfeit clips under the RSIC®, RSIC-1®, and Resilient Sound Isolation Clip® names which are all protected under US registered trademarks. There are, of course, many authorized distributors of PAC's products, and you can find them on our website. These distributors have been great partners over the years, and they are NOT who we're talking about. We are talking about companies selling products that look like the RSIC-1 using the RSIC or Resilient Sound Isolation Clip name, but that are not manufactured or supported by PAC.



Counterfeit or look-alike products may NOT possess the genuine features the RSIC-1® offers

When you buy a genuine RSIC-1®, you will get:

- The ORIGINAL resilient sound isolation clip
- 20+ years of experience and installations
- Backed by hundreds of acoustical tests
- Over 170 UL fire-resistive designs
- Direct support from experts in acoustics, fire, & construction
- Full QA program including an in-depth inspection and testing procedure to test for quality, strength, and performance
- Load tests to show the product meets or exceeds code-required safety
- VOC testing to ensure compliance with CFHP standards for classrooms and offices



Quality Assurance

PAC International is implementing a new quality assurance program to help ensure that genuine RSIC-1® clips are installed on a project. When RSIC clips are delivered to the job site, each box of clips will come with a QR code that can be used to register the project and notify the building official of the product used on this project. Registering the project will verify that genuine RSIC-1 clips have been delivered and installed. This innovative program offers verification for acoustical engineers, architects, and building officials alike. You can request information from your on-site installer and register it yourself or have them do it for you.

Examples of the new QA Stickers

RSIC-1® QA Sticker "At Clip" RSIC-1® QA Sticker "At Door Jamb"









FORMULA ONE PADDOCK

LAS VEGAS, NEVADA

PRODUCT



OVERVIEW

The PAC RSIC-1 sound isolation clips were installed in the Formula One Paddock in Las Vegas, Nevada. The RSIC-1 clips were installed within the walls and ceilings above the paddock garages in order to stop noise and vibrations from entering the suites above.

PROJECT DETAILS

300,000 sq ft paddock building, 4 level parking structure, 13 garages with three bays each, and premium clubs & bars

DISTRIBUTOR

L&W Supply









Reliable performance



Outperforms resilient channel



Included in over 174 UL fire-resistive designs



In stock & shipping now



RSIC-1® Backer & RSIC-1® Backer HD

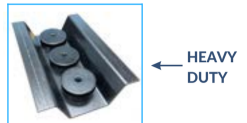


HEAVY DUTY MOUNT FOR USE WITH RSIC-1 SYSTEMS







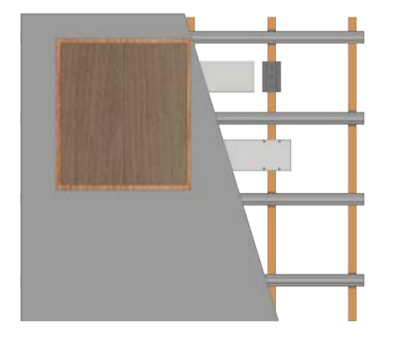


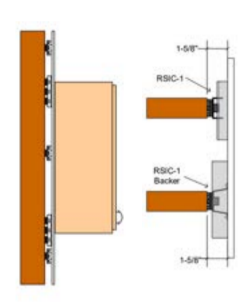
HEAVY DUTY MOUNT FOR RSIC-1® SYSTEMS

The RSIC-1 Backer is an acoustically isolated backer for mounting heavy objects in conjunction with the RSIC-1 sound isolation clip. The RSIC-1 Backer aids in eliminating a common problem with short circuits within your wall assembly. Without the RSIC-1 Backer, the acoustical performance of the wall is degraded when heavy items are mounted directly to the structure. This product can be used in various applications where extra support is required, including cabinets, chalkboards, projector screens, TV wall mounts, shelving, lockers, speakers, and many more.

APPLICATIONS







Acoustical Design Load	108 Lbs - 216 Lbs
Total Deflection	3 mm
Cavity Depth	1 %"
Use in Walls	Yes
Use in Ceilings	Yes
Use in Retrofit	Yes
Use in New Construction	Yes





TL RESIDENCES

SAN FRANCISCO, CA

PRODUCT



DISTRIBUTOR

L&W Supply

OVERVIEW

The RSIC-1 Backer was installed for use as a acoustically isolated backer system in the TL Residences located in San Francisco, California. The RSIC-1 Backer was installed throughout the residences to maintain acoustical performance of the wall system. While being able to safely install flat screen TVs and Murphy beds in select units.

PROJECT DETAILS

240 micro-unit apartment home community, 3,000 SF of retail, LEED gold standards, and units approximately 230 to 280 square feet





Eliminates short-circuits common when mounting heavy items on acoustically isolated walls



Necessary to maintain the acoustical performance of a RSIC-1 system when mounting heavy items



Available in multiple load capacities for design flexibility



Acoustically tested to maintain acoustical performance



RC-1 Boost®





SAVE MONEY, BOOST PERFORMANCE



BOOST IIC RATINGS BY 5 POINTS!



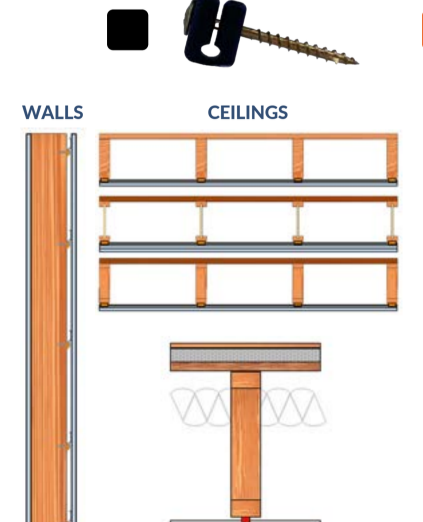
RC-1 Boost is the most cost-effective way to improve the IIC rating of common floor/ceiling assemblies with resilient channels.

PAC's testing shows that adding the RC-1 Boost can consistently provide a 5-point increase in the IIC rating of assemblies with resilient channels. This makes the RC-1 Boost a less expensive and more effective means of improving IIC ratings when compared with the typical methods of adding batt insulation or gypsum board layers.

RC-1 Boost can be used to make the acoustical performance of other resilient channels match or exceed that of RC-Deluxe. This provides many alternatives to RC-Deluxe to allow for more competitive bidding, and it provides a solution for times when RC-Deluxe is specified but another type of channel is sent to the job site.

COLORS AVAILABLE

Currently available in two colors with no performance differences





APPLICATIONS

Multi-family Housing

Acoustical Design Load	Up to 18 Lbs
Cavity Depth	3/4
earity Deptil	
Use in Ceilings	Yes
Use in Walls	Yes
Use in New Construction	Yes
Made in USA	Yes



RC-1 Boost®

Multi-family case study



ABOUT RC-1 BOOST®

The RC-1 Boost was designed to work with all RC to improve its acoustical performance. PAC's extensive laboratory testing shows that the RC-1 Boost consistently improves the acoustical performance of alternative RC so that it meets or exceeds the performance of the premium RC without Boost. Specifically, the RC-1 Boost consistently added five IIC points for all the RC makes and models PAC tested.

CHALLENGE/SOLUTION #1

When the contractor went to get the proprietary resilient channel specified for the project, it was unavailable. The contractor reached out to the project team for suitable alternatives and Nick Block (SLR Consulting), the project's acoustical consultant, recommended using PAC's RC-1 Boost with the available resilient channel to keep the project moving while maintaining the project's acoustical performance goals.

CHALLENGE/SOLUTION #2

During the first building inspection after the installation of the RC-1 Boost the building inspector questioned the use of the RC-1 Boost with the lightweight gypsum board used on the project. The issue arose from the inspector's narrow and strict interpretation of the relatively new UL design for the project's floor/ceiling assembly. Crescent Communities immediately reached out to PAC for assistance, and we worked directly with UL to provide the documentation the inspector needed to approve the assembly design.





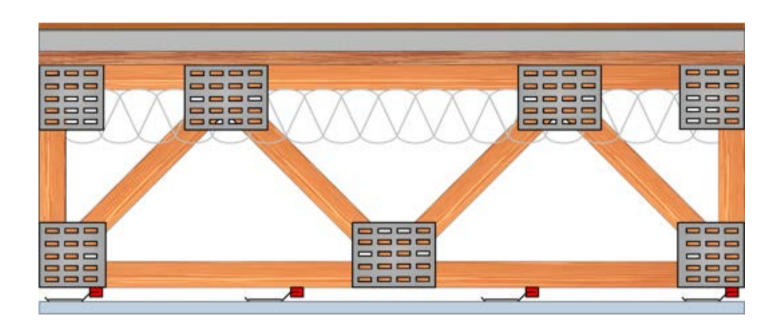
"Resilient channel product availability has created issues on numerous projects over the past year. PAC International was able to provide a solution with the RC-1 Boost that exceeded the performance of the originally specified resilient channel when installed with the available lower performing resilient channels."

Nick Block Senior Engineer at SLR Consulting

RC-1 BOOST







Improves performance of all resilient channel



Most cost-effective IIC improvement



Alleviates supply issues with premium resilient channels



Included in over 78 UL fire-resistive designs





RSIC-1® ADM





MAXIMUM ACOUSTICAL PERFORMANCE
WITH MINIMAL CEILING DROP



LABOR SAVING ADJUSTABLE CEILING MOUNT



PAC's RSIC-1 ADM is the perfect solution for areas where you need high levels of sound isolation and space is at a premium. It can be shot into the bottom of concrete slabs and composite decks for quick and easy installation. The RSIC-1 ADM can be installed with plenum depths as small as 2-5/8". It's a great alternative to springs for condominiums, gyms, amenity spaces, generator rooms, and retail spaces below living units.

The RSIC-1 ADM Multi Clip attaches directly to the bottom of the framing or concrete or the side of a wood or steel joist, decoupling the gypsum board from the structure and reducing sound transfer between spaces.

APPLICATIONS

Mechanical Rooms

Apartment Buildings

Recording Studios

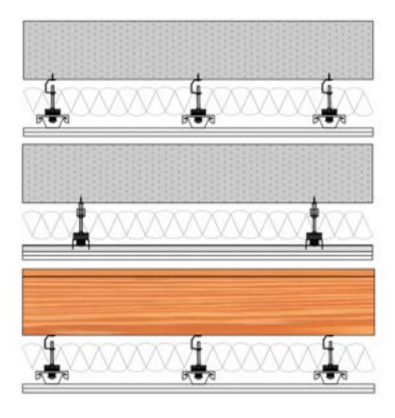
Condo Buildings

Retail Spaces

Conference Rooms

Commercial Theaters

Mixed-Use Spaces



Acoustical Design Load	36 Lbs
Total Deflection	3 mm
Adjustable	Yes
Cavity Minimum	2-5/8"
Cavity Maximum	Up to 12"
Low VOC Tested	Yes
Use in Ceilings	Yes
Use in Walls	No
Use in New Construction	Yes
Use in Retrofit	Yes

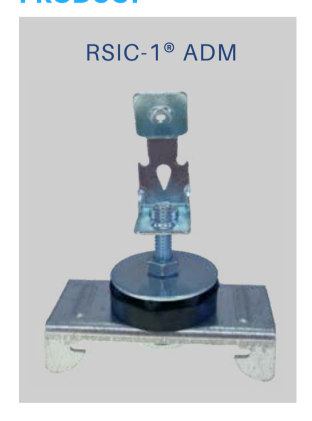




ASTON MARTIN RESIDENCES

MIAMI, FLORIDA

PRODUCT



DISTRIBUTOR

Voyce-Legier

OVERVIEW

The RSIC-1 ADM was used in the Aston Martin Residences in Miami, Florida. The RSIC-1 ADM was used for the ceilings to acoustically isolate the amenity space from each other and from the residences below the amentity areas. PAC's products were specified to meet the exacting standards and high expectations of the Aston Martin Residences.

PROJECT DETAILS

391 condominiums, 66 floors, 1 to 5-bedroom residences, duplexes, penthouses, and triple penthouses.

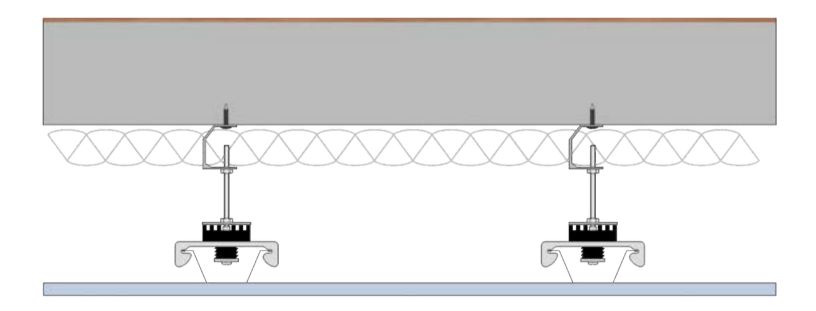
<u>Level 52:</u> Art gallery, Business center, Conference room, Kids playroom, teen center, game room, and Vending area

<u>Level 53:</u> Fitness and spa lounge, Spa, Fitness center, Spinning room, Boxing room, Treatment suites, Sauna, Meditation room, Beauty salon, and Barbershop

Level 54: Fitness center, Virtual golf, and two movie theaters

<u>Level 55:</u> Infinity Pool, Pool deck, Pool cabanas, Sky bar/lounge, Pool concierge, Chef's kitchen, and Private dining room





A lower-cost alternative to standard spring hangers



Can be "shot in" to concrete decks for fast and easy installation



Maximum acoustical performance with minimum ceiling drop



PAC-RCB





WALL MOUNT ISOLATION FOR HEAVY OBJECTS



ELIMINATES SHORT-CIRCUITS CAUSED BY MOUNTING HEAVY OBJECTS ON WALLS WITH RESILIENT CHANNEL



The PAC-RCB is designed for use with all resilient channel wall systems where support for heavy loads like cabinets, bookshelves, headboards, shelving, etc., is required. The PAC-Resilient Channel Backer (RCB) is a simple yet effective solution that works on wood and steel studs of all sizes and spacings.

TYPES OF SYSTEMS

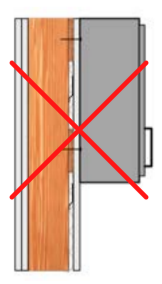




The PAC-RCB mounts directly to the face of a stud and provides the proper offset so that the horizontal backer is flush with the resilient channel when installed. Backers can either be nominally 2" thick wood (2x4, 2x6, etc.) or steel box beams formed of steel track and studs. The backer is decoupled from the PAC-RCB bracket using PAC's proprietary rubber isolators and specially designed screws.

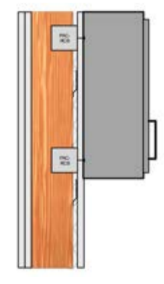
EXAMPLE

DOES NOT MEET CODE MINIMUM

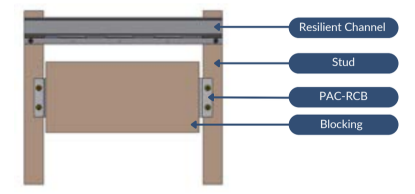


Base Wall + Cabinets & Plywood Backing

EXCEEDS CODE MINIMUM



Base Wall + Cabinets & PAC-RCB



Acoustical Design Load (ADL)	Up to 25 Lbs Each
Combined ADL	50 Lbs Per Set
Cavity Depth (from face of stud)	1/2"
Use in Walls	Yes
Use in Ceilings	Yes
Use in New Construction	Yes
Assembled in USA	Yes





MONROE APARTMENTS

MILWAUKIE, OREGON

PRODUCT



DISTRIBUTOR

GTS Interior Supply

OVERVIEW

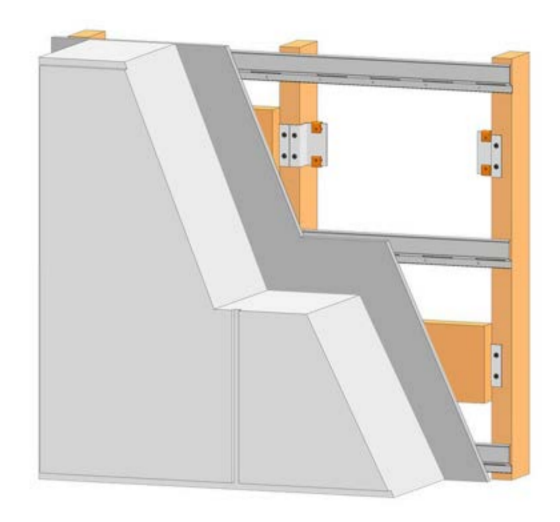
The PAC-RCBs were installed in the new Monroe Apartments in Milwaukie, Oregon. The PAC-RCB was specified by the acoustical consultants for the project to ensure that the acoustical performance of the walls was maintained when mounting cabinets and other heavy items.

PROJECT DETAILS

234 apartments; studio, one-, two-, & three-bedroom units

Amenities: playground, dog park, outdoor workout area, and 301 parking spaces





Eliminates short-circuits caused by mounting heavy objects on walls with resilient channel



Tested to maintain the acoustical performance of the base wall



Works with wood and steel studs



Works with any stud spacing



RSIC®-SI-X

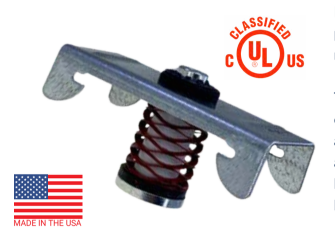




INNOVATIVE, LOW-PROFILE SPRING ISOLATOR



THE NEXT GENERATION OF SOUND ISOLATION



PAC's RSIC-SI-X is a new patented low-profile spring isolator that provides superior low-frequency isolation compared to typical rubber sound isolation clips.

The RSIC-SI-X is designed for faster and easier installation compared to industry-standard 1" deflection springs because it attaches directly to the underside of the structure and requires no additional backing. With an acoustical design load ranging from 7 lbs. to 26 lbs. per isolator, the RSIC-SI-X clip can support up to two layers of 5/8" gypsum board with spacing at 16" x 48" on center.

LOAD OPTIONS



APPLICATIONS

Commercial Spaces Apartment Buildings

Conference Rooms Theaters

TYPES OF SYSTEMS





SPECIFICATIONS

Acoustical Design Load	7-26 Lbs
Total Deflection	0.38"
Cavity Depth	1 7/8"
Use in Ceilings	Yes
Use in New Construction	Yes
Use in Retrofit	Yes
Spring Isolation	Yes
Rubber Isolation	Yes
Pre-Calibrated	Yes
Pre-Assembled	Yes
Made in USA	Yes

TESTED, ENGINEERED, DESIGNED, CALIBRATED, & MADE IN THE USA



PRIVATE RESIDENCE

SOUTH HAMPTON, NEW YORK



PRODUCT



DISTRIBUTOR

Sound Isolation Company

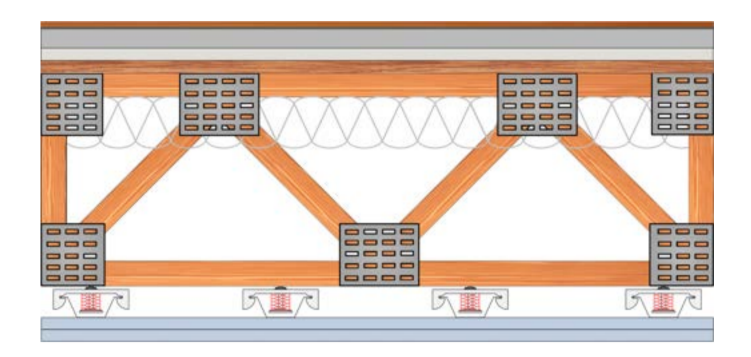
OVERVIEW

The PAC RSIC-SI-X sound isolation clips were installed in a private residence located in South Hampton, New York. The RSIC-SI-X was specified to reduce excessive noise and improve the wellbeing of the homeowners.

PROJECT DETAILS

9,000 square feet, five-bedroom estate, 3.3 acres, unobstructed 360-degree views of the Atlantic Ocean and Jule Pond, two levels of terraces, first and second level entertaining areas, 330 feet of oceanfront views, indoor/outdoor entertaining areas, and its own boardwalk on the dunes





A lower-cost alternative to standard spring hangers



Superior low-frequency performance



Included in many UL fire-resistive designs

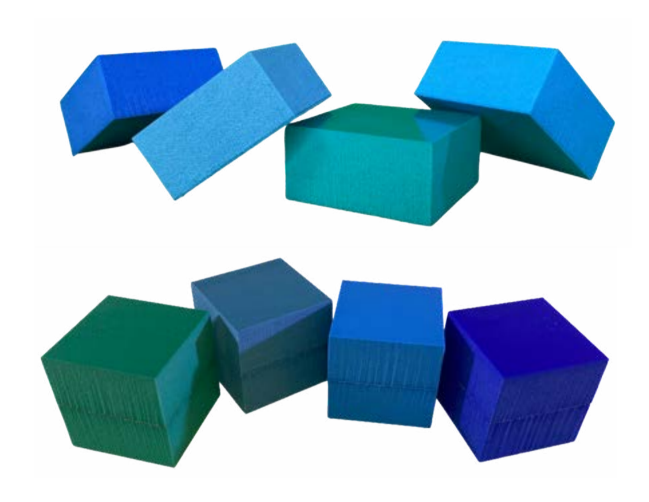




Easy to install



PAC-IFB

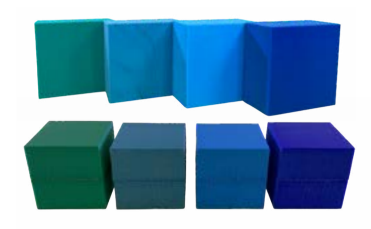




LOW-PROFILE & HIGH-PERFORMANCE FLOATING FLOORS



PAC ISOLATING FLOOR BLOCKS



APPLICATIONS

Cinemas & Clubs

Bowling Alleys

Fitness Facilities

Ballrooms

Theaters/Auditoriums

Gymnasiums

Dance Studios

Spin/Cycle Rooms

TYPICAL ASSEMBLIES





2" PAC-IFB with 4" Concrete



2" PAC-IFB with track, corrugated deck, and concrete



Floating floors are a go-to solution when high levels of airborne and impact sound isolation are needed. The PAC-IFB1 and PAC-IFB2 are discrete isolators for floating floors that are designed to provide high performance in a low-profile form factor. Available in a variety of load ranges with detailed product performance data for all, the PAC-IFB has the data engineers need to create solutions that work. The PAC-IFB is made from the same elastomeric material that's been used for years in Europe for whole-building vibration isolation, so you know it's a reliable long-term solution.

STANDARD GRADES









OTHER GRADES AVAILABLE















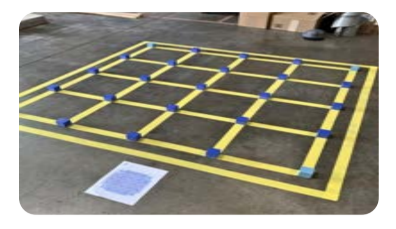




Standard Thicknesses	1" & 2"
Available Material Grades	13
Custom Shapes & Sizes	Yes
Manufacturer Supplied Layout	Included
Cavity Minimum	1"
Use in New Construction	Yes
Use in Retrofit	Yes
Use in Floors	Yes



Layout



Insulation

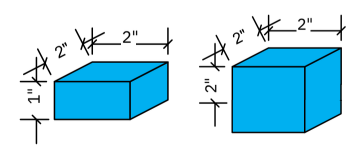


Plywood

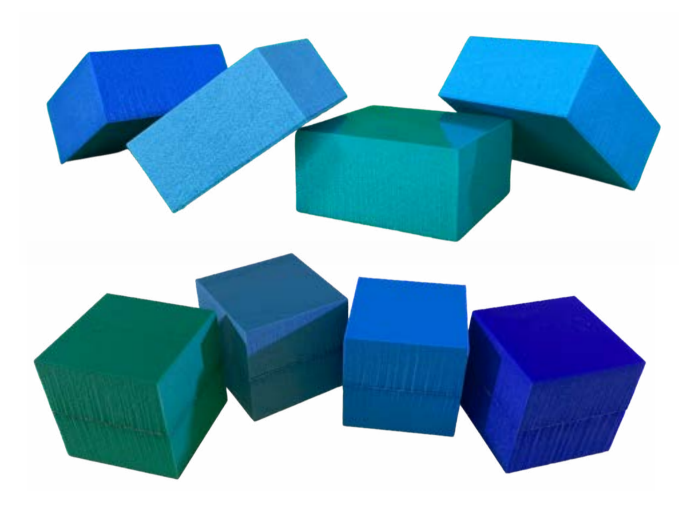


Isolator sizes

- Typically 2"x2" squares that
 are 1" or 2" thick
- Custom sizes and thicknesses available
- Isolator spacing
 - Typically 16" x 16"
 - Spacing can be decreased to accommodate heavier loads
 - Isolators can be held in place with spray adhesive
- Insulation
 - Supplied by others for flexibility and ease of shipping
 - Fiberglass, mineral wool, and other fibrous insulations can be used
 - 2" thick insulation can be used with 1" or 2" PAC-IFBs







Detailed load vs. natural frequency data



Low-profile systems with high performance



Natural frequency down to 7.5 Hz



Low Creep



SPRING ISOLATORS

RSIC®-SI-1 Ultra

RSIC®-SI-WHI

RSIC®-SI-CRC EZ

















HIGH-PERFORMANCE SIDE-MOUNT SPRING & RUBBER HANGERS



TESTED, ENGINEERED, DESIGNED, & CALIBRATED IN THE USA

The RSIC-SI-1 Ultra is a high-quality, top-performing wood, steel, or concrete frame ceiling hanger that dramatically reduces low-frequency airborne and impact noise. This is done by decoupling and isolating the gypsum board from the structure, increasing the acoustical performance of the system. The RSIC-SI-1 Ultra fastens directly to the framing or structure, creating an air cavity between the face of the framing and the back of the gypsum board. The RSIC-SI-1 Ultra acoustic spring hangers stop the transfer of noise and vibrations that would typically be allowed to transfer through the structure.



APPLICATIONS

Condominiums

Apartment Buildings

Hospitality Spaces

Mixed-Use Buildings

TYPES OF SYSTEMS



Wood Open Web Truss



Wood "I" Joist



Wood Solid Joist



Steel Open Web Truss



Steel Joist

Acoustical Design Load	5 Lbs - 40 Lbs
Total Deflection	1"
Pre-Calibrated	Yes
Pre-Assembled	Yes
Adjustable	Yes
Use in Ceilings	Yes
Use in Walls	No
Use in New Construction	Yes
Use in Retrofit	Yes
Spring Isolation	Yes
Rubber Isolation	Yes



TESTED, ENGINEERED, DESIGNED, & CALIBRATED IN THE USA

The RSIC-SI-CRC EZ is a high-quality, top-performing ceiling hanger for wood or steel joists that dramatically reduces low-frequency airborne and impact noise. This is done by decoupling and isolating the gypsum board from the structure, increasing the acoustical performance of the system by reducing the transfer of noise and vibration that would typically be allowed to transfer through the structure. The RSIC-SI-CRC EZ includes an innovative, labor saving EZ clip created by PAC International to ease installation by allowing the channel to be snapped into place. This innovation significantly reduces installation times compared to competing products.



APPLICATIONS

Condominiums

Apartment Buildings

Hospitality Spaces

Mixed-Use Buildings

TYPES OF SYSTEMS



Wood Open Web Truss



Wood "I" Joist



Wood Solid Joist



Steel Open Web Truss



Steel Joist

Acoustical Design Load	5 Lbs - 80 Lbs
Total Deflection	1"
Pre-Calibrated	Yes
Pre-Assembled	Yes
Adjustable	Yes
Use in Ceilings	Yes
Use in Walls	No
Use in New Construction	Yes
Use in Retrofit	Yes
Spring Isolation	Yes
Rubber Isolation	Yes



TESTED, ENGINEERED, DESIGNED, & CALIBRATED IN THE USA

The RSIC-SI-WHI is a high-quality, top-performing ceiling hanger for wood or steel joists that dramatically reduces low-frequency airborne and impact noise. This is done by decoupling and isolating the gypsum board from the structure, increasing the acoustical performance of the system by reducing the transfer of noise and vibration that would typically be allowed to transfer through the structure. The RSIC-SI-WHI comes direct from the factory with a pre installed wire eye-nut for easy installation of standard drywall grid ceilings.



APPLICATIONS

Condominiums

Apartment Buildings

Hospitality Spaces

Mixed-Use Buildings

TYPES OF SYSTEMS







Wood Open Web Truss

Wood "I" Joist

Wood Solid Joist





Steel Open Steel Joist Web Truss

Acoustical Design Load	5 Lbs - 80 Lbs
Total Deflection	1"
Pre-Calibrated	Yes
Pre-Assembled	Yes
Adjustable	Yes
Use in Ceilings	Yes
Use in Walls	No
Use in New Construction	Yes
Use in Retrofit	Yes
Spring Isolation	Yes
Rubber Isolation	Yes



RSIC®-SI-1 Ultra/RSIC®-SI-CRC EZ

PRODUCT



DISTRIBUTOR

Valley Design Group



LUXURY CONDOMINIUMS

OVERVIEW

In this project design, resilient channels were used for the ceiling isolation. When the condominium owners moved in they were very unsatisfied with the provided level of noise control. An acoustical consultant was brought in to provide solutions and they ultimately recommended the PAC RSIC-SI-1 Ultra which provided such great isolation that the acoustic engineers could not hear flooring being removed in a unit above during a site visit.

PROJECT DETAILS

1,086-3,014 sq ft, 3-bedroom residences, pool, spa/hot tub, exercise room, midrise building, parking garage, private patios, balconies, and concierge



THE RESERVE AT MENDOTA VILLAGE

MENDOTA HEIGHTS, MINNESOTA

PROJECT DETAILS

5 stories, 243,684 sq ft, 138 residential units, outdoor pool, sundeck, rooftop patio, pickleball courts, recreational lounge with HD multisport simulator, fitness center with functional fitness system, yoga studio, wine bar, rooftop solar garden, and climate-controlled garage

OVERVIEW

The PAC RSIC-SI-CRC EZ spring isolators were installed in the ceiling of the top floor units to isolate them from the fitness amenity spaces above. The amenity spaces included a gym, a golf lounge and simulator, and pickleball courts. PAC worked closely with the acoustical consultant to project-specific construction details.

PRODUCT



DISTRIBUTOR

MC Drywall





Pre-Assembled & Pre-Calibrated



Rubber and spring isolation



Included in over 90 UL fire-resistive designs



Labor saving attachment for drywall furring channel





Pre-Assembled & Pre-Calibrated



Rubber and spring isolation



Included in over 90 UL fire-resistive designs



Labor-saving attachment for cold-rolled channel







Pre-Assembled & Pre-Calibrated



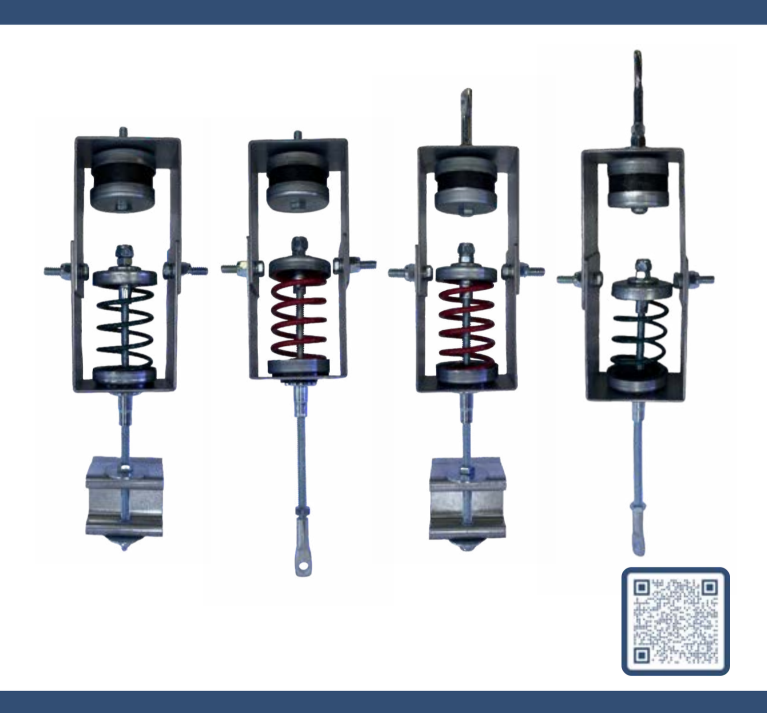
Rubber and spring isolation



Labor saving attachment for drywall gridl



RSIC®-SI-FF



HIGH-PERFORMANCE, TOP-MOUNT SPRING & RUBBER ISOLATOR



PRE-CALIBRATED, PRE-LOADED, & PRE-ASSEMBLED

The RSIC-SI-FF is a full-frame spring and rubber isolator that can be directly attached to concrete (BR_) or used with hanger wire (WR_) to support cold rolled channel (_RC) or drywall grid ceilings (_RW). This product features an innovative, mid-bracket hinged frame to compensate for mis-aligned installations. This is similar to the 15 degrees of vertical alignment compensation provided by competitors, but PAC's innovative hinged frame provides a much larger range of alignment compensation.



MOUNTING OPTIONS



RSIC-SI-FF-WRC EZ

Wire top mount, rubber isolator, channel bottom mount



RSIC-SI-FF-BRC F7

Bolt top mount, rubber isolator, channel bottom mount



RSIC-SI-FF-WRW

Wire top mount, rubber isolator, wire bottom mount



RSIC-SI-FF-BRW

Bolt top mount, rubber isolator, wire bottom mount

SPECIFICATIONS

Acoustical Design Load	5 Lbs - 80 Lbs
Total Deflection	1"
Adjustable	Yes
Cavity Minimum	12"
Cavity Maximum	Unlimited
Use in Ceilings	Yes
Use in Walls	No
Use in New Construction	Yes
Use in Retrofit	Yes
Pre-Calibrated	Yes
Pre-Assembled	Yes
Pre-Loaded	Yes
Spring Isolation	Yes
Rubber Isolation	Yes



APPLICATIONS



MECHANICAL ROOMS



RETAIL SPACES



MULTIFAMILY BUILDINGS



THEATERS



PERFORMING ARTS VENUES



CONFERENCE ROOMS



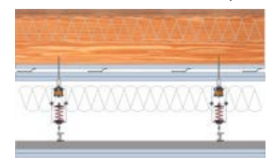
RECORDING STUDIOS



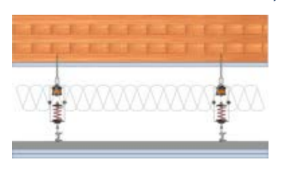
FITNESS FACILITIES

TYPES OF SYSTEMS

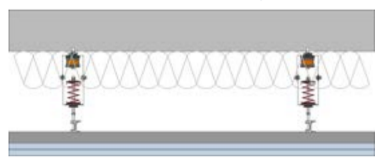
Springs Under 2-Hour Wood Assembly



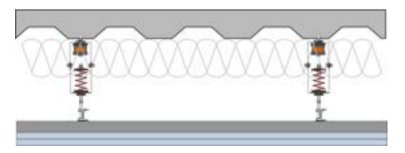
Springs Under Cross-Laminated Timber Assembly



Springs Under Concrete Assembly



Springs Under Corrugated Deck Assembly







PRODUCT



DISTRIBUTOR

Robert N. Karpp Co., Inc.



315 NORTHERN AVE

BOSTON, MASSACHUSETTS

OVERVIEW

The PAC RSIC-SI-FF-WRC EZ spring isolators were installed in the luxury apartments and hotel rooms located in the Parcel K Seaport development. The RSIC-SI-FF-WRC EZ was used to acoustically isolate the project's ground floor retail and restaurant space from the living units and hotel rooms above to ensure quality noise control for their residents.

PROJECT DETAILS

Dual-branded luxury apartments & Hyatt Hotel

Luxury Apartments: 300,000 sq ft, 304 residential units, rooftop pool, club room, and terrace

Hyatt Hotel: 294 rooms, 200,000 sq ft, rooftop pool and fitness center



ALEXAN JULIAN

DENVER, COLORADO

PROJECT DETAILS

Boutique apartment community, 311,268 sq ft, coffee bar, workspaces and meeting areas, resort-style pool and spa, courtyard, community fitness center, and yoga studio

OVERVIEW

The RSIC-SI-FF-BRC EZ was used to acoustically isolate the project's ground floor retail space from the living units above to ensure quality noise control for the residents.

PRODUCT



DISTRIBUTOR

JDI Contractor Supply



PRODUCT



ONE RIVER NORTH

DENVER, COLORADO



OVERVIEW

The PAC RSIC-SI-FF-WRW spring isolators were installed in the luxury apartments located in Denver, Colorado. The RSIC-SI-FF-WRW was used in the penthouse suite to decouple and isolate the gypsum board ceilings from the rooftop deck, pool and outdoor space above to ensure quality noise control for the residents.

PROJECT DETAILS

Multi-family, 16 Stories, 343,000 sq ft of luxury residences, 9,000 sq ft of retail, studio to 3-bedroom residences, rooftop pool, deck, outdoor environments, fitness center, and indoor/outdoor voga studio

DISTRIBUTOR

Western Interior Supply



LIFETIME COUNTRY CLUB AND GYM

BROOKLYN, NEW YORK

PROJECT DETAILS

55,000 sq ft, studio classes, a 25yard lap pool, basketball gym, exclusive memberships, dining, rehab and chiropractor, childcare, child swim and play, and a spa

OVERVIEW

The PAC RSIC-SI-FF-BRW spring isolators were installed in the country club and gym located in Brooklyn, New York. The RSIC-SI-FF-BRW was used in the yoga studio and cycle room to decouple and isolate the gypsum board or sheet goods from the residential units above to ensure quality noise control for the residents.

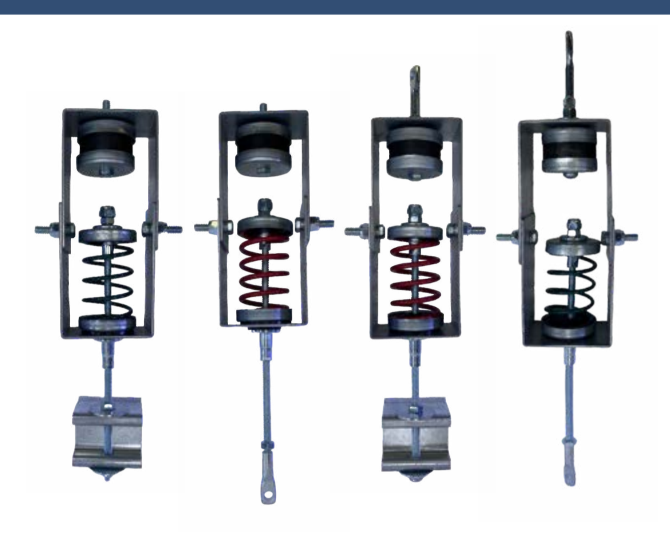
PRODUCT



DISTRIBUTOR

Hi-Lume Corporation





Pre-Assembled, Pre-Calibrated, and Pre-Loaded



Unique attachments for multiple mounting options



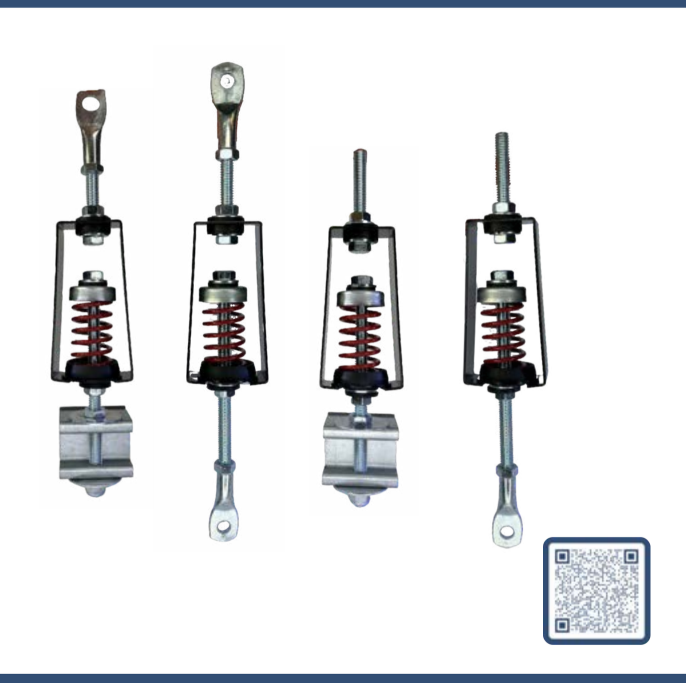
High-performance spring and rubber isolation



Hinged frame to compensate for mis-aligned installations



RSIC®-SI-FF 3/8"



HIGH-PERFORMANCE, TOP-MOUNT SPRING & RUBBER ISOLATOR 3/8" THREADED ROD



TESTED, ENGINEERED, DESIGNED, & CALIBRATED IN THE USA

The RSIC-SI-FF 3/8" is a full-frame spring and rubber isolator that can be directly attached to concrete (B_) or used with hanger wire (W_) to support cold rolled channel (_C) or drywall grid ceilings (_W). This product provides 15 degrees of vertical alignment compensation as commonly specified

specified



MOUNTING OPTIONS



RSIC-SI-FF 3/8" WC

Wire top mount, rubber isolator, channel bottom mount



RSIC-SI-FF 3/8" BC

Bolt top mount, rubber isolator, channel bottom mount



RSIC-SI-FF 3/8" WW

Wire top mount, rubber isolator, wire bottom mount



RSIC-SI-FF 3/8" BW

Bolt top mount, rubber isolator, wire bottom mount

SPECIFICATIONS

Acoustical Design Load	10 lbs - 80 Lbs
Total Deflection	1"
Adjustable	Yes
Cavity Minimum	10"
Cavity Maximum	Unlimited
Use in Ceilings	Yes
Use in Walls	No
Use in New Construction	Yes
Use in Retrofit	Yes
Pre-Calibrated	Yes
Pre-Assembled	Yes
Pre-Loaded	Yes
Spring Isolation	Yes
Rubber Isolation	Yes



APPLICATIONS



MECHANICAL ROOMS



RETAIL SPACES



MULTIFAMILY BUILDINGS



THEATERS



PERFORMING ARTS VENUES



CONFERENCE ROOMS



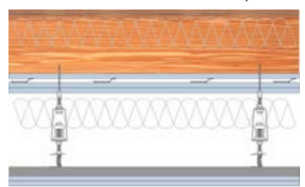
RECORDING STUDIOS



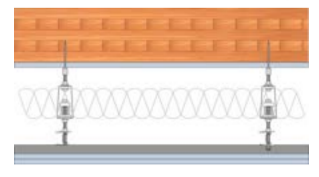
FITNESS FACILITIES

TYPES OF SYSTEMS

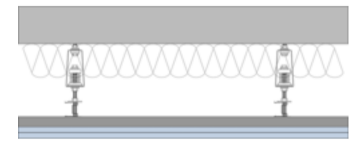
Springs Under 2-Hour Wood Assembly



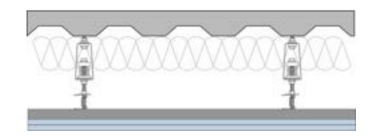
Springs Under Cross-Laminated Timber Assembly



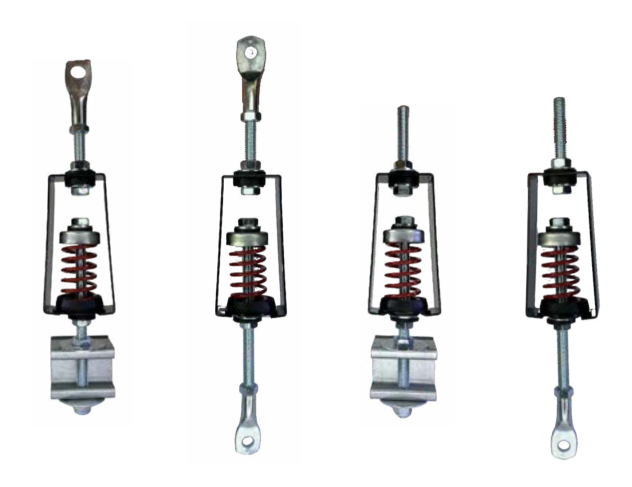
Springs Under Concrete Assembly



Springs Under Corrugated Deck Assembly







Pre-Assembled, Pre-Calibrated, and Pre-Loaded



Unique attachments for multiple mounting options



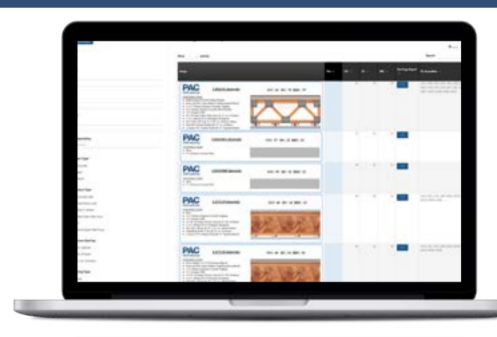
High-performance spring and rubber isolation

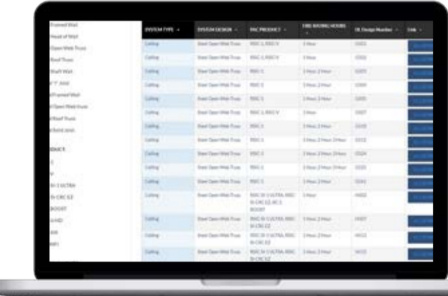


Provides 15 degrees of vertical alignment



Assembly Design Selectors





ONE-STOP SOURCE FOR FIRE AND ACOUSTIC RATINGS



Acoustical/Fire Selectors

Acoustical Design Selector

Find the acoustical test data you need!

Our online wall and ceiling test database allows you to filter PAC's extensive catalog of testing to quickly find the designs and acoustical ratings that you need.





Export data to Excel & PDF

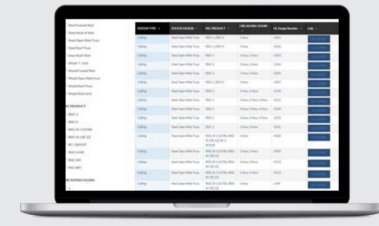


One-page PDF summaries for project submittals



Active filters for quick sorting





Fire-Rated Assembly Selector

Find the fire-rated assemblies you need!

Our online UL assembly databases allow you to filter PAC's extensive catalog of firerated designs to quickly find the assemblies that you need.



PDF of full UL designs



Accessible to anyone



Active filters for quick sorting





Index

Real Solutions in Construction	1
Who is PAC	2
RSIC-1®	3
RSIC-1® backer	9
RC-1 Boost®	13
RSIC-1® ADM	17
PAC-RCB	21
RSIC®-SI-X	25
PAC-IFB	29
RSIC-1® Ultra/RSIC®-SI-CRC EZ/RSIC-SI-WHI	33
RSIC®-SI-FF	39
RSIC®-SI-FF 3/8"	45
Assembly/Fire Selector	49
Contact Information	52





NOISE CONTROL SOLUTIONS

REAL SOLUTIONS IN CONSTRUCTION

PAC INTERNATIONAL WEBSITE





PAC International, LLC.

7260 W Azure Drive #140-213 Las Vegas, NV 89130

PAC International, LLC.

2000 SE 4th Ave Canby, OR 97013



PHONE

General 866.774.2100

Technical Extensions

101, 601, 801

Sales Extensions

401, 701

Accounting Extensions

202, 401, 901



EMAIL

Request Information

info@pac-intl.com

Orders/Estimates

orders@pac-intl.com

Product/Test Data

support@pac-intl.com