- International



RSIC-SI-X

PAC International, LLC.
World Class Noise Control Solutions
Canby, OR – Las Vegas, NV
866-774-2100
info@pac-intl.com
www.pacinternationalllc.com



THE NEXT GENERATION OF SOUND ISOLATION

FROM THE CREATOR OF THE ORIGINAL SOUND ISOLATION CLIP

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

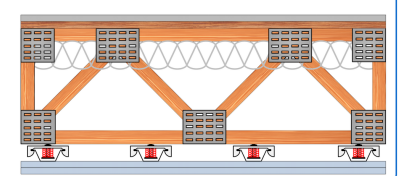


M1837.05 (Intertek)

Wilde Five (Intertex

CONSTRUCTION

- Bare
- 3/4" (19mm) Gypsum Concrete Topping
- 3/4" (19mm) OSB
- 18" (457mm) Open Web Truss @ 24" oc. (610mm)
- 3-1/2" (89mm) R-13 Fiberglass Insulation
- PAC RSIC-SI-X @ 16" x 48" oc. (406x1219mm)
- Drywall Furring Channel @ 16" oc. (406mm)
- 2 Layers 5/8" (16mm) Firecode "C" Gypsum Board



STC: 62 IIC: 54 HIIC: 53

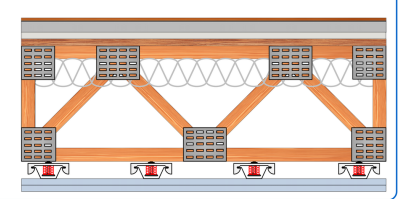


L3826.02 (Intertek)

CONSTRUCTION

- Kahrs Linnea Wood Flooring Floated
- Ecore QT4005 5mm Rubber Underlayment Floated
- 1-1/2" (38mm) Gypsum Concrete Topping
- 3/4" (19mm) Maxxon Acousti-Mat Premium
- 3/4" (19mm) OSB
- 18" (457mm) Open Web Truss @ 24" oc. (610mm)
- 3-1/2" (89mm) R-13 Fiberglass Insulation
- PAC RSIC-SI-X @ 16" x 48" oc. (406x1219mm)
- Drywall Furring Channel @ 16" oc. (406mm)
- 2 Layers 5/8" (16mm) Firecode "C" Gypsum Board

STC: 61 IIC: 70 HIIC: 79





COMING SOON!



RSIC-SI-X ADM

- Can be shot in to concrete decks for fast installation
- Low--profile and lower cost spring isolator
- Eliminates extra cost and labor of cold-rolled channel
- Adjustable plenum depths from ~3" to 6" (custom lengths available)



RSIC-SI-X 1.5CRC

- Attaches directly to cold-rolled channel
- Reduces potential conflicts with MEP
- Eliminates conflicts with sway bracing, uplift struts, etc.
- Recommended plenum depth 12"+

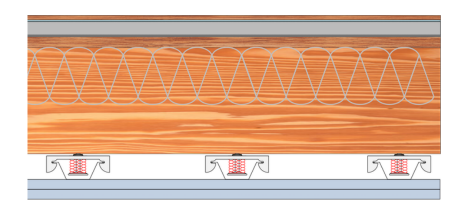




UL FIRE-RATED DESIGNS

FLOOR/CEILINGS

WOOD SOLID JOIST



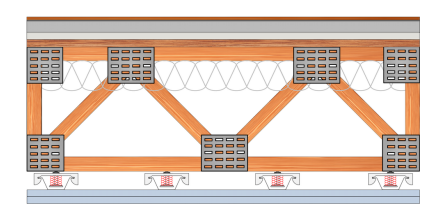
L516, L583 M531

WOOD "I" JOIST



L518, L583, M502, M532

WOOD OPEN WEB TRUSS



L521, L546, L583, L587, M509, M540

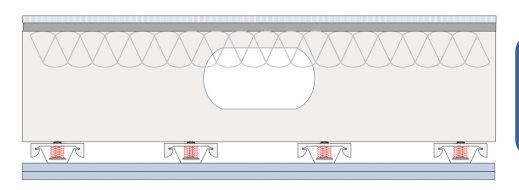




US UL FIRE-RATED DESIGNS

STEEL FLOOR/CEILINGS

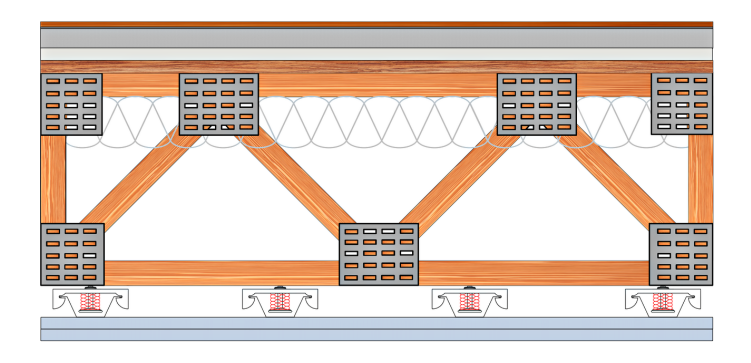
STEEL JOIST



G556







A lower-cost alternative to standard spring hangers



Superior low-frequency performance



Included in many UL fire-resistive designs





Easy to install

