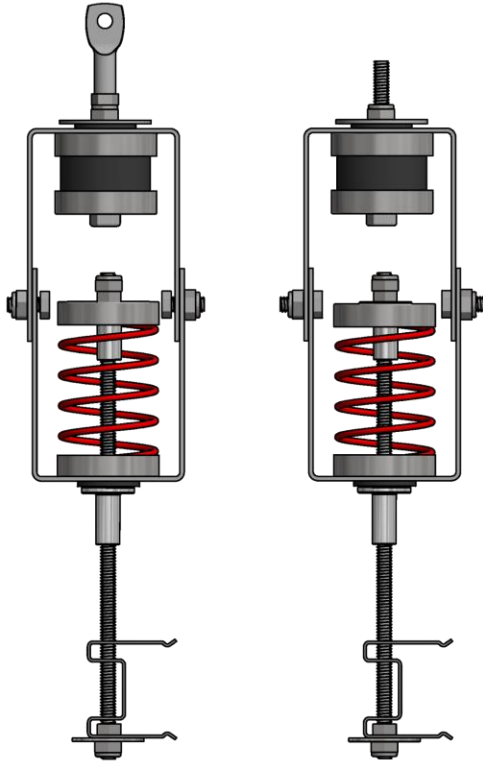




RSIC-SI-FF-WRC EZ

RSIC-SI-FF-BRC EZ



**RSIC-SI-FF-WRC EZ**

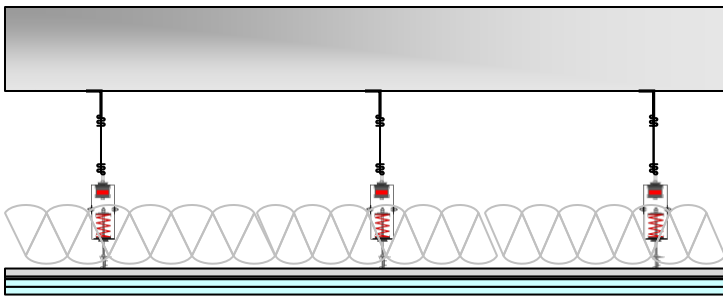
### RSIC-SI-FF-WRC & BRC

The RSIC-SI-FF EZ Series is a full frame spring and rubber isolator. This series of spring isolator can be attached directly to concrete (BRC) or used with hanger wire (WRC) to support cold rolled channel and hat channel ceiling.

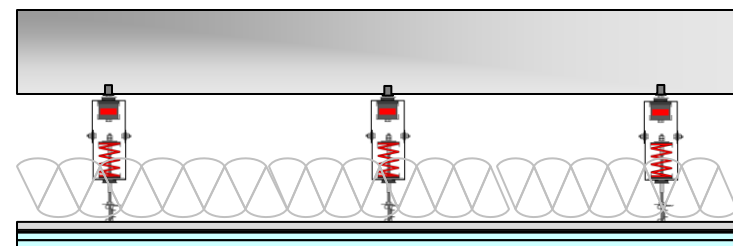
The RSIC-SI-FF EZ series features an innovative mid bracket hinge for ease of installation reducing labor costs and is delivered Pre-calibrated, Pre-loaded, and Pre-assembled making the RSIC-SI-FF EZ series a high performance spring and rubber isolation system.

Commercial
Apartment
Retail
Conference Rooms

Condo
Recording Studio
Home Theater
Commercial theater



**RSIC-SI-FF-BRC EZ**



#### RSIC-SI-FF EZ specifications:

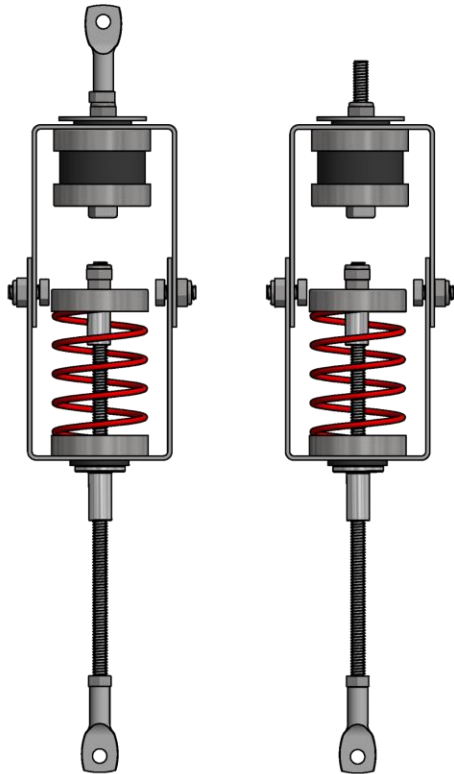
Acoustical design load:	10 - 80 Lbs
Total deflection	1"
Double deflection	Yes
Adjustable	Yes
Cavity min	12 1/2"
Cavity Max	Unlimited
Adjustment limit	N/A
Use on Ceilings	Yes
Use on walls	No
New Construction	Yes
Remodel	Yes

Tested, Engineered, Designed, and Calibrated In USA



RSIC-SI-FF-WRW

RSIC-SI-FF-BRW



### RSIC-SI-FF-WRW & BRW

The RSIC-SI-FF Series is a full frame spring and rubber isolator. This series of spring isolator can be attached directly to concrete or used in midwire to support hanger wire or cold rolled channel

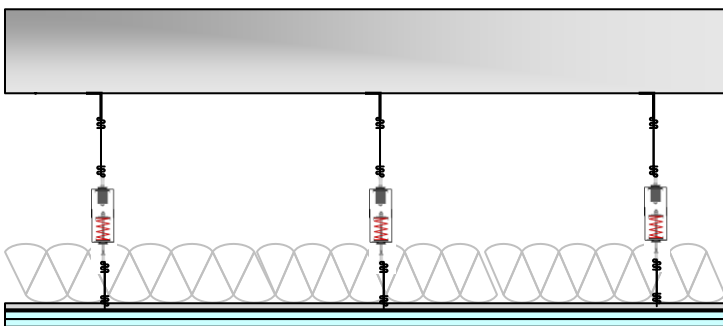
#### RSIC-SI-FF, the Low Cost, High Performance, Noise control Solution

Steel
Condo
Commercial

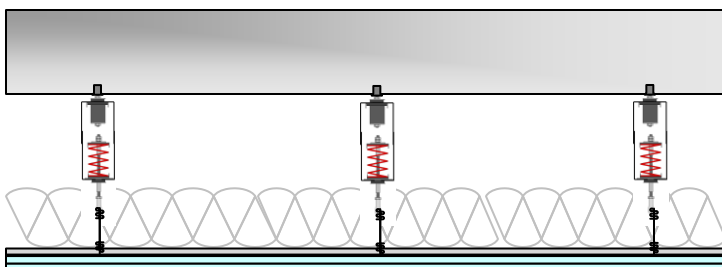
Apartment
Retail
Conference Rooms

Recording Studio
Home Theater
Commercial theater

**RSIC-SI-FF-WRW**



**RSIC-SI-FF-BRW**



#### RSIC-SI-FF specifications:

Acoustical design load:	10 - 80 Lbs
Total deflection	3 mm
Double deflection	Yes (1.5 mm)
low VOC	Yes
Adjustable	No
Cavity min	10"
Cavity Max	Unlimited
Adjustment limit	N/A
Use on Ceilings	Yes
Use on walls	No
New Construction	Yes
Tested, Engineered, Designed, and Calibrated In USA	