

Cavity Max

Adjustment limit

Use on Ceilings

Use on walls

New Construction

Tested, Engineered, Designed, and Calibrated In USA

	doubl	le the load or double the dis rier Channel such as 3-5/8" steel stud the spring can	tance with a heavy duty x 20 gauge or heavier
Wood	Steel	Apartment	Recording Studio
Steel	Condo	Retail	Home Theater
Metal Deck	Commercial	Conference Rooms	Commercial theater
		RSIC-SI-WHI specifications:	
		Acoustical design load:	5 lbs to 120 lbs
		Total deflection	1 inch
		Double deflection	YES (+/- ½")
		Pre-Calibrated	YES
		Pre-Assembled	YES
		Adjustable	YES
		Cavity min	1 inch (wood)

RSIC-SI-WHI

The **RSIC-SI-WHI** can be used to isolate pencil rod or hanger wire. Currently available in 5, 10, 20, 40, 60, 80 and 120 Lb options with 1" deflection. The 40# spring can support two layers of 5/8" Fire Code C with the Springs spaced at 4'x2' (2.5# x 2 layers x 8 Sq.Ft. = 40 pounds). The 80# spring can support two layers of 5/8" Fire Code C with the Springs spaced at 4'x4' (2.5# x 2 layers x 16 Sq.Ft. = 80 pounds). The 120 pound spring can support heavy duty or heavier OC





48 inches

Wire Length

YES

NO YES