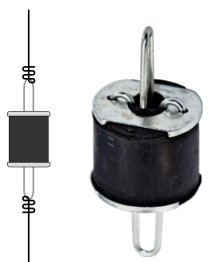


## PAC INTERNATIONAL, LLC.



## **RSIC-WHI**

The **RSIC-WHI** is designed for use with any wood, steel or concrete application where a dropped drywall ceiling is required. The RSIC-WHI isolator installed mid-wire between the structure and a drywall grid ceiling, or CRC and hat channel ceiling. The RSIC-WHI Isolator has acoustical design load ratings of 30, 50, 70, 100, 145, and 220 lbs per isolator. The RSIC-WHI is designed to work within a range between 50% and 100% of the published acoustical design load.



Blue	Brown	Green	Red	White	Yellow
15 to	25 to	35 to	50 to	73 to	110 to
30 Lbs	50 Lbs	70 Lbs	100 Lbs	145 Lbs	220 Lbs

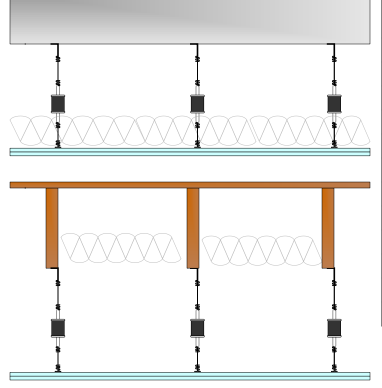
## RSIC-1, the Low Cost, High Performance, Noise control Solution

Wood			
Steel			
Metal Deck			

Steel
Condo
Commercial

Apartment			
Retail			
Conference Rooms			

Recording Studio			
Home Theater			
Commercial theater			



RSIC-WHI specifications:				
Acoustical design load:	15 to 220 Lbs			
Total deflection at load	6 mm			
Double deflection	N/A			
Low VOC treated	Yes			
Adjustable	Yes			
Cavity min	4"			
Cavity Max	No limit			
Adjustment limit	Wire length			
Use on Ceilings	Yes			
Use on walls	No			
New Construction	Yes			
Retro Fit	Yes			