

## **PAC PRO SERIES**



## **RSIC-SIX**



**Patent Pending** 

The **RSIC SIX** new low profile spring isolation system is designed for use with any wood framed, steel framed, or concrete ceiling system where vibration and noise control is needed. The RSIC-SIX assembly decouples and isolates the gypsum board or plywood from the structure with a low profile spring increasing the acoustical performance of the system. With an Acoustical design load range from 7 lbs to 25 lbs per isolator, the RSIC-SIX clip can support up to two layers of 5/8" gypsum board. The spacing at 16" x 48" oc is the same for 1 or 2 layers of gypsum board

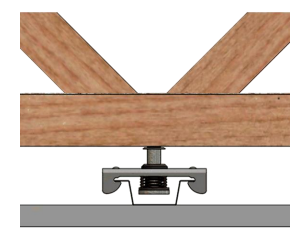
Wood	
Steel	
Metal Deck	

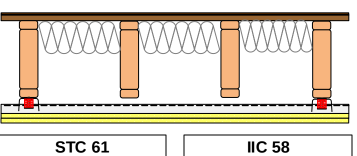
Steel	
Condo	
Commercial	

Apartment	
Retail	
Conference Rooms	

Recording Studio
Home Theater
Commercial theater

## RSIC-SIX on Open Web Truss





## **RSIC-SIX Specifications:**

Acoustical design load:	7 lb to 25 lb	
Total deflection	0.5"	
Double deflection	YES	
Adjustable	NO	
Cavity min	2" nom	
Cavity Max	2" nom	
Adjustment limit	0"	
Use on Ceilings	YES	
New Construction	YES	
Retro Fit	YES	
Spring Isolation	Yes	
Rubber Isolation	Yes	
Pre-Calibrated	Yes	
Pre-Assembled	Yes	
Made in the USA	Yes	
Made Tested Engineered Designed and Calibrated In LISA		

Made, Tested, Engineered, Designed, and Calibrated In USA