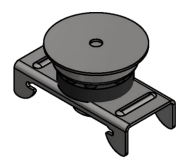
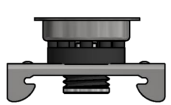




## **RSIC-2 RETRO**





The **RSIC-2 RETRO**® is designed for use with any wood, steel or concrete application where noise control is required. This includes, wood framed, steel framed, CMU, or concrete wall and or ceiling systems. The RSIC-2 Retro assembly decouples the gypsum board from the structure, giving the assembly enhanced acoustical performance. With an Acoustical design load rating of 36 lbs per isolator, the RSIC-2 Retro clip can support up to two layers of 5/8" gypsum board when spaced at 24" x 48" oc. The RSIC-2 Retro clip fastens directly to the framing or structure through the existing system. The RSIC-2 Retro decouples the gypsum board from the structure stopping STC and IIC vibrations from entering the space adjacent.

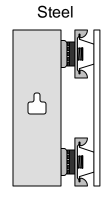
Wood	
Steel	
Metal Deck	

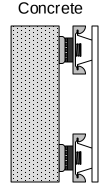
	Steel
•	Condo
	Commercial

Apartment
Retail
Conference Rooms

Recording Studio		
Home Theater		
Commercial theater		

Wood

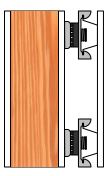




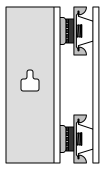
## RSIC-2 RETRO specifications:

Acoustical design load:	36 lbs
Total deflection	3mm
Double deflection	YES
Low VOC	YES
Adjustable	NO
Cavity min	2"
Cavity Max	2"
Adjustment limit	N/A
Use on Ceilings	YES
Use on walls	YES
New Construction	YES
Assembled In USA	YES

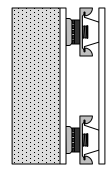




Steel



Concrete



© PAC International, LLC. All Rights Reserved. • (866) 774-2100 RSIC® is a registered Trade Mark