

()

Q

Q

PAC INTERNATIONAL, LLC.



The **RSIC-1** 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-1 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-1 clip can support up to two layers of 5/8" gypsum board when spaced no more that 24" x 48" oc. The RSIC-1 clip fastens directly to the framing or structure. The RSIC-1 decouples the gypsum board from the structure stopping STC and IIC vibrations from entering the space adjacent. The RSIC-1 systems have several UL fire resistive design assemblies from ranging one hour to four hours. The UL assemblies can be viewed on our site at http://pac-intl.com/fire_ratings_list.html, and on UL.com

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

Wood		Cor	ncrete	Apartment		Recording Studio	
Steel		Condo		Retail		Home Theater	
Metal deck		Commercial		Conference Rooms	Commercial theater		
				RSIC-1 spe	cifica	ations:	
				Acoustical design load	:	36 Lbs	
				Total deflection		3 mm	
				Double deflection		Yes (1.5 mm)	
				Made with Recycled cont	tent	Yes	
				Low VOC treated		Yes	
				Adjustable		No	
				Cavity min		1-5/8"	
				Cavity Max		1-5/8"	
				Adjustment limit		N/A	
				Use on Ceilings		Yes	
				Use on walls		Yes	
				New Construction		Yes	
)	Retro Fit		Yes	
				Made in USA		Yes	

©2016 PAC International, LLC. All Rights Reserved. • (866) 774-2100 • Fax (866) 649-2710 RSIC® is a registered Trade Mark of PAC International, LLC.