

## PAC INTERNATIONAL, LLC.



## **RSIC-1 LOW PROFILE**

The **RSIC-1-LOW PROFILE** is designed for use with any wood framed, steel framed ceiling system. The RSIC-1-LOW PROFILE clip decouples and isolates the gypsum board or plywood from the structure where maximum ceiling height is desired. With an Acoustical design load rating of 18 lbs per isolator, the RSIC-1-LOW PROFILE clip can support one layer of 5/8" gypsum board when spaced at 24" x 48" oc., two layers of 5/8" gypsum board when spaced at 24" x 24" oc. For heavier systems increase the number of isolators to support the additional weight of the system. The RSIC-1-LOW PROFILE clip fastens directly to the side of the framing creating a cavity below the joist as small as 1/2".

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

Wood	Concrete	Apartment	Recording Studio
Steel	Condo	Retail	Home Theater
Metal deck	Commercial	Conference Rooms	Commercial theater
		RSIC-1-LOW PROFIL	E specifications:
		Acoustical design load:	18 Lbs
		Total deflection	3 mm
		Double deflection	Yes (1.5 mm)
		Made in the USA	Yes
		Made with Recycled conter	t Yes
		Low VOC treated	Yes
		Adjustable	Yes
		Cavity min	1/2"
		Cavity Max	1"
		Adjustment limit	1/2"
		Use on Ceilings	Yes
		Use on walls	Yes
		New Construction	Yes
		Retro Fit	Yes

RSIC® is a registered Trade Mark of PAC International, LLC.