



PAC INTERNATIONAL, LLC.

RSIC-1 TTC

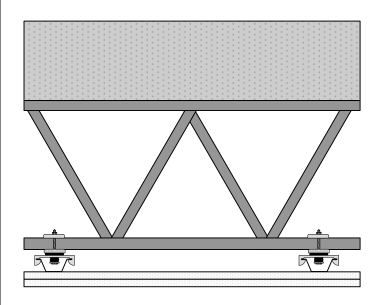
The RSIC-1 TTC® is designed for use with steel open web truss. The RSIC-1 TTC® Bolts to the bottom cord of the truss. This assembly decouples the gypsum board from the floor structure above, giving the assembly enhanced acoustical performance. With an Acoustical design load rating of 36 lbs per isolator, 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 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 TTC, the Low Cost, High Performance, Noise control Solution

Steel	
Condo	
Commercial	

Apartment	
Retail	
Conference Rooms	

Recording Studio
Home Theater
Commercial theater



Acoustical design load:36 LbsTotal deflection3 mmDouble deflectionYes (1.5 mm)Made with Recycled contentYesCryo low VOC treatedYesAdjustableNoCavity min1-5/8"Cavity Max1-5/8"Adjustment limitN/AUse on CeilingsYes
Double deflectionYes (1.5 mm)Made with Recycled contentYesCryo low VOC treatedYesAdjustableNoCavity min1-5/8"Cavity Max1-5/8"Adjustment limitN/A
Made with Recycled contentYesCryo low VOC treatedYesAdjustableNoCavity min1-5/8"Cavity Max1-5/8"Adjustment limitN/A
Cryo low VOC treatedYesAdjustableNoCavity min1-5/8"Cavity Max1-5/8"Adjustment limitN/A
AdjustableNoCavity min1-5/8"Cavity Max1-5/8"Adjustment limitN/A
Cavity min1-5/8"Cavity Max1-5/8"Adjustment limitN/A
Cavity Max1-5/8"Adjustment limitN/A
Adjustment limit N/A
Use on Ceilings Yes
Use on walls No
New Construction Yes
Retro Fit No

RSIC-1 TTC specifications:

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