Product Specs



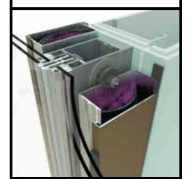
RSIC-AMI Acoustical Mullion Isolator

ABOUT RSIC-AMI:

The RSIC-AMI (Acoustical Mullion Isolator) decouples the acoustical mullion section from the main mullion section stopping the noise transfer from unit to unit. The RSIC-AMI is one part of the total isolation system with an STC 58 when paired with a wall that has an STC equal to or greater than 58. The RSIC-AMI is mounted to the first section of the acoustical mullion, fiberglass insulation, and Engineered Mass (MLV) is cut to fit tightly in the acoustical mullion section to complete the fill of the mullion section. Caulking or gaskets are used to fill the space between the glass and the acoustical mullion, and the gypsum board and acoustical mullion.

Black-Out Film Required on the glass to avoid a solar furnace effect and to protect the Isolators from UV.





COMMON APPLICATIONS:

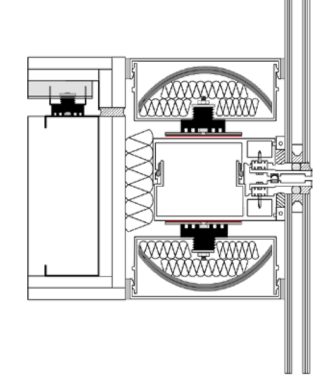
Wood
Steel
Metal Deck
Recording Studio

Steel		
Condo		
Commercial		
Home Theater		

Apartment	
Retail	
Conference Rooms	
Commercial theater	

SPECIFICATIONS:

Made in the USA	NO	
Acoustical design load:	36 lbs	
Total deflection	3 mm	
Double deflection	YES	
Made with Recycled content	YES	
Cryo low VOC treated	YES	
Adjustable	NO	
Cavity min	1/2"	
Cavity Max	1/2"	
Adjustment limit	N/A	
Use on Ceilings	NO	
Use on walls	YES	
New Construction	YES	
Retro Fit	YES	
Tested, Engineered, Designed, and Calibrated In USA		



2 845-388-1200

sales@TMSoundproofing.com

www.TMSoundproofing.com

