



### RSIC-CWB

The **RSIC-CWB** is designed for use with any wood or steel framed system where a dropped ceiling, or secondary structure is needed such as a chase wall system. The RSIC-CWB isolator installs to the side of the ceiling or wall framing members. The RSIC-CWB Isolator has an acoustical design load rating of 36 lbs lbs per isolator. The RSIC-CWBHD/DD Isolator has an acoustical design load rating of 72 lbs. The RSIC-CWBHD/DD-DC has an acoustical design load rating of 72 lbs.



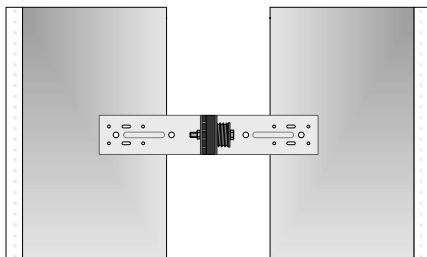
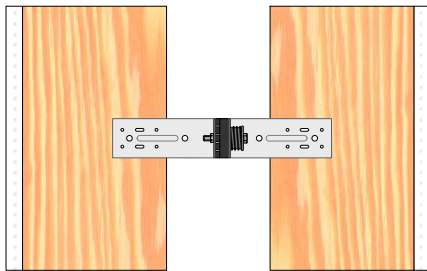
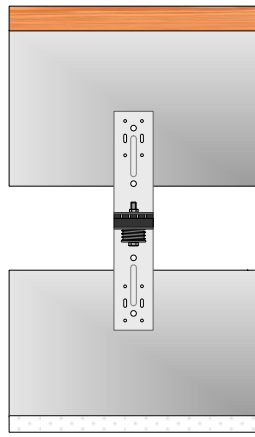
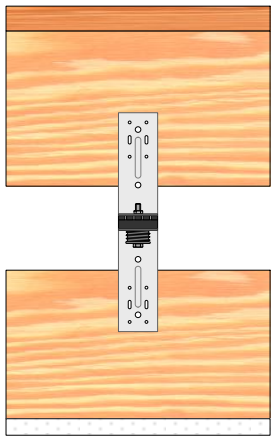
RSIC-CWB  
(36 Lb Acoustical Rating)



RSIC-CWBHD/DD  
(72 Lb Acoustical Rating)  
HD/DD= Heavy Duty/Double Deflection



RSIC-CWBHD/DD-DC  
(72 Lb Acoustical Rating)  
DC= Deflection Control



Wood
Steel
Metal deck
Apartment
Retail
Conference Rooms

Condo
Commercial
Recording Studio
Home Theater
Commercial theater

#### RSIC-CWB specifications:

Acoustical design load:	36 lbs or 72 lbs
Total deflection	3 mm
Double deflection	Yes (1.5 mm)
Made with Recycled content	Yes
Low VOC treated	Yes
Adjustable	Yes
Cavity min	2"
Cavity Max	4"
Adjustment limit	2"
Use on Ceilings	Yes
Use on walls	Yes
New Construction	Yes
Retro Fit	Yes
Made In USA	Yes

**RSIC is the Low Cost, High Performance, Noise control Solution**