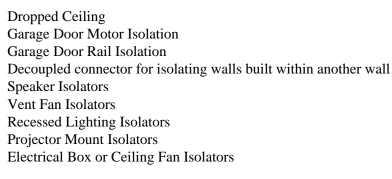


PAC PRO SERIES



RSIC-DC04X2

The **RSIC-DC04X2®** are very versatile products. The most common use is the decoupling of wall systems, isolating ceilings, and mechanical vibration control. The design of the RSIC-DC04X2® can be used in new construction or retrofit. Below are some examples of the possible uses for the RSIC-DC04X2® .





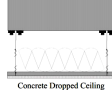
Wood
Steel
Metal Deck

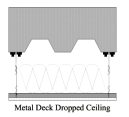
Steel	_
Condo	
Commercial	

Apartment	
Retail	
Conference Rooms	

Recording Studio		
Home Theater		
Commercial theater		

Steel "C" Joist Dropped Ceiling











RSIC-DC04X2 specifications:

Made in the USA	YES
Acoustical design load:	72 lbs
Total deflection	3 mm
Double deflection	YES
Made with Recycled content	YES
Cryo low VOC treated	YES
Adjustable	YES
Cavity min	4-1/2"
Cavity Max	Var.
Adjustment limit	Var.
Use on Ceilings	YES
Use on walls	YES
New Construction	YES
Retro Fit	YES
Assembled In USA	YES



PAC PRO SERIES





RISC-DC04X2 HD/DD

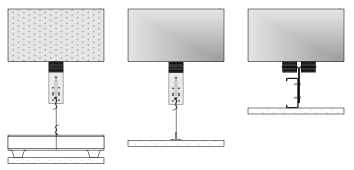
The **RISC-DC04X2 HD/DD** is a heavy duty universal and versatile product. One common use is to decouple wall systems. The design of the RSIC-DC04X2 HD/DD can be used in new construction or retrofit. The RISC-DC04X2 HD/DD is very strong for use when heavier items need to be acoustically decoupled for noise isolation.

Wood	
Steel	_
Metal Deck	

Steel	
Condo	
Commercial	

Apartment		
Retail		
Conference Rooms		

Recording Studio		
Home Theater		
Commercial theater		



RISC-DC04X2 HD/DD specifications:

1	•===•	







Made in the USA	YES
Acoustical design load:	144 lbs
Total deflection	3 mm
Double deflection	YES
Made with Recycled content	YES
Cryo low VOC treated	YES
Adjustable	YES
Cavity min	4-1/2"
Cavity Max	Var.
Adjustment limit	Var.
Use on Ceilings	YES
Use on walls	YES
New Construction	YES
Retro Fit	YES
Assembled In USA	YES