

## RSIM RESILIENT SOUND ISOLATION MAT





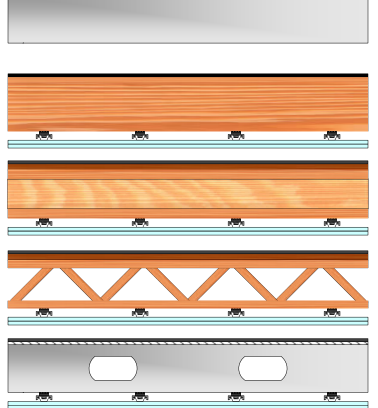
The **RSIM** is designed for use with any wood, steel, or concrete floor structure where impact noise reduction is needed. The RSIM typically installs over the subfloor and directly under the finished flooring. The RSIM is available in 2mm, 3mm, 5mm, 10mm, and 12mm thicknesses. The RSIM can be installed under LVT, rigid vinyl (SPC & WPC), ceramic tile, natural stone, solid and engineered wood, laminate, carpet, lightweight concrete/screed, and plywood rafts.

## RSIM, the Low Cost, High Performance, Noise Control Solution

Wood
Steel
Metal Deck
Concrete

Apartment
Condo
Commercial
Hotel

Recording Studio		
Home Theater		
Office		
Single-family Homes		



RSIM specifications:		
Thickness min.	2 mm	
Thickness max.	12 mm	
Use on Floors	Yes	
Use on Ceilings	No	
Use on walls	No	
Under Tile	Yes	
Under LVT, SPC, & WPC	Yes	
Under Engineered Wood & Laminate	Yes	

Roll Dimensions		
PAC-RSIM 2mm	4ft x75ft – 300sqft	
PAC-RSIM 5mm	4ft x 30ft - 120sqft	
PAC-RSIM 10mm	4ft x 15ft - 60sqft	
PAC-RSIM 12mm	4ft x 15ft - 60sqft	