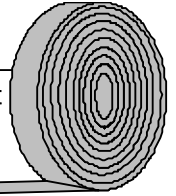
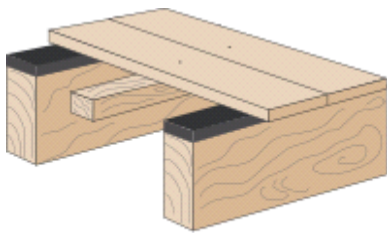


Trim Acoustics Resilient Layer Batten Tape

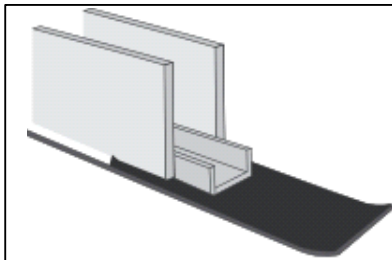


Trim Acoustics Isolation Tape is closed cell, cross-linked copolymer foam with excellent resilient properties for the reduction of impact sound transmission.



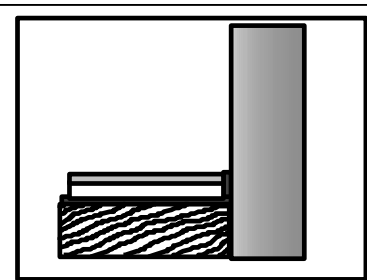
Joisted Floors

Easily applied to timber joists providing a resilient layer for a conventional timber floor. T & G flooring may be laid where possible with no fixing to joist to create a floating floor system.



Stud Partitions

Can reduce structure born noise in timber & metal stud partitions when applied to all surfaces in contact with the buildings structure.



Provides Isolation from building structure for conventional / acoustic floors system. This can help prevent flanking sound transmission.

Specification	Size: 45mm x 10mm x 10mt or 20mt Rolls	Self Adhesive
Property	Test Method	Unit
Density	ISO845 1988	Kg/m ³
Skin/Skin(s/s)	BS4443 Pt1: 2 1988 Din 534201978	
Rec operating temp range	Internal	0C
Compression stress – strain characteristics	ISO 3386/1 1986 BS 4442 Pt1 : 5a 1988 DIN 53577 1988	
25% Compression		KPa
40% Compression		Kpa
50% Compression		KPa
60% Compression		Kpa
Compression Set s/s thickness		
72hrs 50% compression 23oC, ½ recovery	ISO 1856 : B 1980 BS4443 Pt1 : 6b 1988 DIN 53572 1986	% set
48hrs 20% compression 23oC, ½ recovery	ISO 1856 : C 1980	% set
Tear Strength	ISO 1798 1991 BS 4443 Pt6 : 15 1991	N/m
Tensile Strength	ISO 1798 1983 BS4443 Pt1 : 3a 1988 DIN53571 1986	KPa
		Typical Value
		50 (Nominal)
		+65 max -70 min
		40
		75
		110
		170
		28
		6
		1300
		930