Soundproofing Timber Ceilings



Acoustic

Insulation

Improvement Expected when Upgrading Timber Joist Ceilings with PhoneStar

Note: The Ctr (Correction) values (in brackets) are a low frequency correction factor.

Option 1 - Upgraded Ceiling with Mineral Wool in the Cavity **Description of Floor / Ceiling Construction Expected Airborne** Expected DnT,w Impact LnT,w 57 to 59 dB excl Ctr (Pass) 58 to 61 dB (Pass) 15mm T&G OSB Board 235 x 50mm Timber Joists on Hangers 10kg/M³ insulation between joists - 100mm With / Without Existing Plasterboard = 16 to 18 dB Improvement = 14 to 17 dB 16mm Resilient Bars On Basic Test Floor / Improvement 15mm PhoneStar Acoustic Insulation On Basic Test Floor Ceilina 1 or 2 layers x 12.5mm Acoustic / Ceiling Plasterboard * * Note: Subject to Local Building Fire Regulations for Ceilings in Separating Dwellings

Option 2 - Upgraded Ceiling without any Mineral Wool in the Cavity

		Expected Airborne DnT,w	Expected Impact LnT,w
	As Above, but without any mineral wool in the cavity	56 to 58 dB excl Ctr (Pass)	58 to 61 dB (Pass)
		= 15 to 17 dB Improvement On Basic Test Floor / Ceiling	= 14 to 17 dB Improvement On Basic Test Floor / Ceiling

COMPARED TO: Basic Test Floor / Ceiling <u>Without</u> PhoneStar	15mm T&G OSB Board 235 x 50mm Timber Joists on Hangers 10kg/M ³ insulation between joists - 100mm 2 x 12.5mm Acoustic Plasterboard	Airborne Rw (Ctr)	Impact Ln,w
		41 (-7) dB = 34 dB (Fail)	75 dB (Fail)
Tested in Sound Research Laboratory (SRL)		Note: The higher the result the better	Note: The lower the result the better
England & Wales Building Regulations for Sound - Approved Document E	Separating Floors & Stairs	<u>Airborne DnT,w (+Ctr)</u>	Impact LnT,w
	- New Build Dwelling Houses & Flats	45dB minimum	62dB maximum
	- Conversions or Change of Use	43dB minimum	64dB maximum