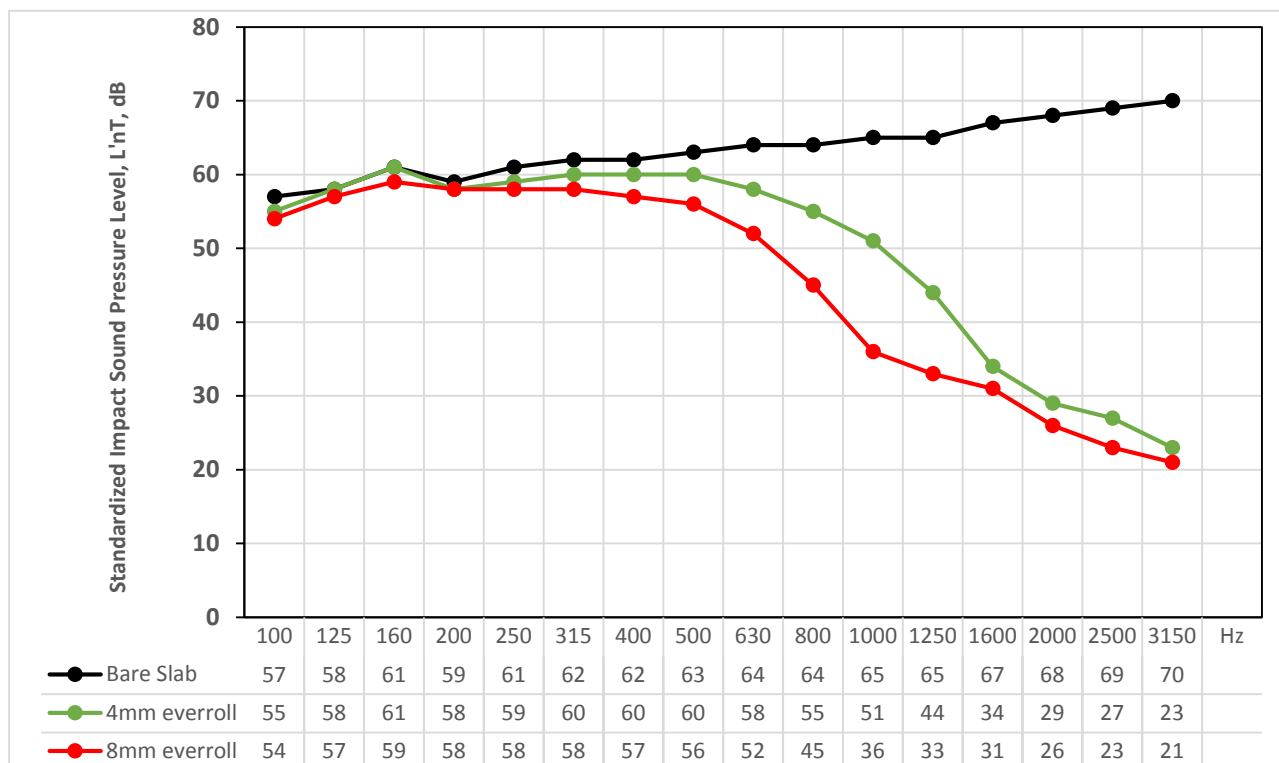


ACOUSTIC TEST

Rubber Flooring Standardized Impact Sound Pressure Levels Bare Slab and everroll® Rubber Flooring

Building: 'The Elan' Kings Cross, NSW
Test Date: 07/05/2009
Construction: Bare 180mm Concrete Slab, no ceiling below
 Layer of everroll® 4mm, to 180mm Concrete Slab, no ceiling below (size 1200mm x 1200mm)
 Layer of everroll® 8mm, to 180mm Concrete Slab, no ceiling below (size 1200mm x 1200mm)



Results	Improvement	IIC	BCA Compliance	AAAC Star Rating
Bare 180mm Concrete Slab, no ceiling below				
$L'_{nT,w}(C_i) = 74$ (-12) dB		Normalised FIIC 27		
Layer of everroll® 4mm, to 180mm Concrete Slab, no ceiling below				
$L'_{nT,w}(C_i) = 55$ (-1) dB	Improvement Δ 19dB	Normalised FIIC 52	Yes	3 Star
Layer of everroll® 8mm, to 180mm Concrete Slab, no ceiling below				
$L'_{nT,w}(C_i) = 52$ (0) dB	Improvement Δ 22dB	Normalised FIIC 55	Yes	3 Star

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