GENIEMAT[®] FF25 Roll-Out Floating Floors



It's not magic, it's engineering.®

PATENTS: US 8,240,430 US 8,556,029 CA 2,500,956 CA 2,503,420

PRODUCT	SPECIFICATION
INCOUCT	JILCHICAHON

Product Name:	GenieMat FF25
DESCRIPTION:	Robust dimpled rubber pad made up to 94% recycled rubber content used when superior sound control is required in mechanical rooms, sound studios, home theatres, entertainment venues, medical facilities, exercise, gym, and dance floors, and commercial, industrial, and multifamily housing.
Application:	Shock absorbing and impact sound reducing pad to be used under screed, light-weight and full-weight concrete, cement board, and GenieBoard .
Features and Benefits:	 Significantly increases L_{n,w} and R_w ratings Qualifies for LEED[®] points No potential mould-producing fibreglass Easy to install, rolls out quickly, stays in place, and doesn't need to be adhered or fastened to substrate
Dimension:	Rollgood: 1.22 m wide, 4.57 m long
Thickness:	nom. 25 mm max. nom. 14 mm min.
Roll Weight:	57.2 kg/roll
Roll Area:	$5.57\mathrm{m^2}$

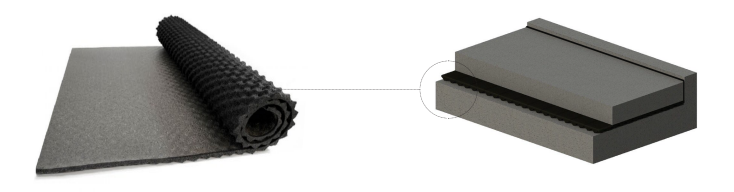
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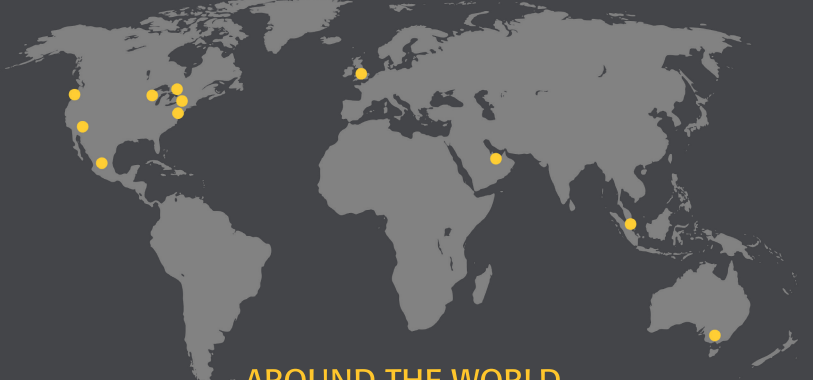


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Technical Data	
Laboratory Impact Insulation Class (BS EN ISO 10140-3):	GenieMat FF25 tested over 175 mm 5-ply cross laminated timber (CLT) with 100 mm concrete topping, no ceiling, $L_{n,w}$ 60 dB
	GenieMat FF25 tested over 140 mm concrete slab with 100 mm concrete topping, no ceiling, $L_{n,w}$ 45 and $\Delta L_{n,w}$ 32 dB as per BS EN ISO 10140-8
	GenieMat FF25 tested over 140 mm concrete slab with 60 mm screed, no ceiling, $L_{n,w} 47$ and $\Delta L_{n,w} 30$ dB as per BS EN ISO 10140-8
	GenieMat FF25 tested over TJI joist with vinyl, GenieMat RST02, 40 mm screed, and OSB, ceiling consist of GenieClip RST and 2 layers of plasterboard, $L_{n,w}$ 46 dB
Deflection Creep:	Shall not experience deformation greater than 3% of the total thickness under a load of 700 N for a constant 24 hour period
NATURAL FREQUENCY:	18 Hz at 0.01 MPa load 16 Hz at 0.02 MPa load 15 Hz at 0.1 MPa load
VOC EMISSIONS: (CDPH/EHLB STANDARD METHOD v1.2-2017)	FloorScore certified
Butadiene Purity And Hydrocarbon Impurities: (ASTM D2593)	None detected
Temperature Stability:	-40°C to +80°C





AROUND THE WORLD.

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