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 Name:	GenieMat FF25			
Description:	Robust dimpled rubber pad made from 92% 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 gypsum, light-weight, full-weight concrete and other floating floor applications.			
Features and Benefits:	• Significantly increases IIC and STC ratings			
	• Mold, bacteria, fungi, and water resistant			
	• Qualifies for LEED® points			
	• No potential mold-producing fibreglass			
	• Will not breakdown or move under load			
	• Easy to install, rolls out quickly, stays in place, and doesn't need to be adhered			
Dimension:	Rollgood: 4' wide, 15' long (1.2 m wide, 4.6 m long)			
Thickness:	1" (nom. 25 mm) max.			
	¹ / ₄ " (nom. 7 mm) min.			
Roll Weight:	132 lb/roll (60 kg/roll)			
Roll Area:	60 ft² (5.6 m²)			
Rolls/Pallet:	14			
Lead Time:	2-3 weeks after receipt of order			

For Your Project Specific Questions T. 416.449.0049 | E. info@pliteq.com



© Pliteq Inc. 2019.

Trademarks of Pliteq Inc. The information provided is accurate to the best of our knowledge at the time of issue. However, we reserve the right to make changes when necessary without further notification. Suggested application may need to be modified to conform with local building codes and conditions. We cannot accept responsibility for products that are not used, or installed, to our specifications. All listed dimensions are nominal.

www.pliteq.com

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

TEC	ны	Δ Ι	Data
IEC		JAL	DAIA

Sheet Weight:	$2.2 \text{ lb/ft}^2 (10.7 \text{ kg/m}^2)$	
Density:	31 - 38 lb/ft ³ (500-600 kg/m ³)	
Laboratory Impact Insulation Class (ASTM E492):	Specified floor-ceiling assembly must be tested in a NVLAP-certified laboratory and comply with ASTM standards.	
Field Impact Insulation Class (ASTM E1007):	Specified floor-ceiling assembly must meet requirement as stated by building code and/or acoustical consultant.	
Temperature Stability:	-40°F to +176°F (-40°C to +80°C)	



For Your Project Specific Questions T. 416.449.0049 | E. info@pliteq.com

© Pliteq Inc. 2019.

Trademarks of Pliteq Inc. The information provided is accurate to the best of our knowledge at the time of issue. However, we reserve the right to make changes when necessary without further notification. Suggested application may need to be modified to conform with local building codes and conditions. We cannot accept responsibility for products that are not used, or installed, to our specifications. All listed dimensions are nominal.



www.pliteq.com