GENIEMAT® FIT70 FITNESS INTERLOCKING TILE



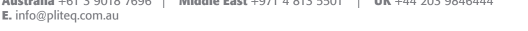
PATENTS: Patent Pending

PRODUCT SPECIFICATION	
Product Name:	GenieMat FIT70
DESCRIPTION:	Resilient floor interlocking tile system made from up to 92% recycled rubber content, comprised of resilient floor covering and interdependent concentric ring, hollow-core impact pedestals on the underside. Used when superior impact shock, vibration, and noise control is required in playgrounds, fitness, gym, sports, and training facilities, and high-traffic or acoustic-sensitive environments.
Application:	Used as a floor surface to cushion impacts from falling or dropping objects, ease fatigue, reduce joint and muscle stress, and prevent general discomfort and injuries associated with repetitive motion or standing for long periods of time.
Features and Benefits	Raised pedestal design for superior cushioning effect
	Omni-directional interlocking design for secure hold and simple installation
	 High-compression wear layer for superior abrasion and slip resistance and colour-retention
	Maintenance-free surface leads to lower life expectancy costs
	 Accessories include profiled edging, inside and outside corner pieces, and Approved Document M transitions
	Will not harden or become brittle with age
	• Mould, bacteria, fungi, and water resistant
	• Qualifies for LEED® points
	 Performance warranty for critical fall heights up to 305 mm
	• CE marked
Texture and Appearance:	Slightly textured surface. Non-porous granulated rubber surface with coloured speckles
Color:	Available in a variety of colours and custom colour blends
DIMENSION:	Tile: 610 mm x 610 mm (24" x 24")
	Tolerance: +/- 3 mm for width and +/- 1 mm for thickness
THICKNESS:	nom. 70 mm (2 ³ / ₄ ")

CONTACT US

For Your Project Specific Questions

Australia +61 3 9018 7696 | **Middle East** +971 4 813 5501 | **UK** +44 203 9846444











GENIEMAT® FIT70 FITNESS INTERLOCKING TILE



PATENTS: Patent Pending

PRODUCT SPECIFICATION CONTINUED

TILE WEIGHT: 16.78 kg (37 lb)

TILE AREA: $0.37 \text{ m}^2 \text{ (4 ft}^2)$

WEAR SURFACE DENSITY (DURABILITY):

TILES/PALLET: 36

TECHNICAL DATA

ACOUSTICAL IF09-002 (ASTM E2179): < 125 GMAX < 700 HIC RUBBER DETERIORATION/ AIR OVEN: (ASTM D573): No deterioration Freeze Thaw (ASTM C67): No deterioration ABRASION RESISTANCE (ASTM C501): 77 SLIP RESISTANCE (ASTM E303): 63 Dry, 72.25 Wet SLIP RESISTANCE (ASTM D2047): 0.636 MPa TENSILE STRENGTH (ASTM D412): 35.3% ELONGATION AT BREAK (ASTM D412): TEAR STRENGTH (ASTM D624): 2.4 kN/m

54.1 N

Class 2

Pass

Class A (Premium)

 $859 \text{ kg/m}^3 (53.6 \text{ lb/ft}^3)$

CONTACT US

For Your Project Specific Questions

PEAK TEAR LOAD (ASTM D624):

FLAMMABILITY - BURNING PILL TEST (ASTM D2859):

FLAMMABILITY - ROOF COVERING (ASTM E108):

FLAMMABILITY (ASTM E648):

Australia +61 3 9018 7696 | **Middle East** +971 4 813 5501 | **UK** +44 203 9846444 **E.** info@pliteq.com.au









