GENIEMAT™ FF-44

MODULAR FLOATING FLOORS



Product Specification

Product Name: GenieMat™ FF-44 (44mm)

Description: Pre-engineered OSB (oriented strand board) subfloor panels complete with rubber

isolators and mineral wool insulation. Rubber isolators 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 airborne and impact sound reducing subfloor panels to be

used under gypsum, light-weight or full-weight concrete, or finished floors.

Features and Benefits: • Significantly increases IIC and STC ratings.

• Bacteria, fungi, and water resistant.

Qualifies for LEED® points.

No potential mold-producing fibreglass.

• Will not break down or move under load – strong enough for trades to work on

before pouring or laying plywood.

• Easy to install, stays in place, and will not move when laid. No need to glue.

Dimension: Panel: 23 1/4" wide, 23 1/4" long

Thickness: 44 mm (1 3/4") **Panel Weight:** 8.4 lbs (3.8 kg)

 Panel Area:
 3.75 ft²

 Panels/Pallet:
 92-100

Leadtime: 2-3 weeks after receipt of order

Technical Data

Product Weight: 2.2 lbs/ft² (10.7 kg/m²)

Tensile Strength 35 psi minimum (ASTM D412, Die C):

Elongation at Break 60 % minimum (ASTM D412, Die C):

Type A Hardness 30 durometer (ASTM D2240):

TCNA Robinson Test Light commercial with tile (ASTM C627):

Laboratory Impact Specified floor-ceiling assembly must be tested in a NVLAP-certified laboratory and comply with ASTM standards.

(ASTM E492):

Field Impact Specified floor-ceiling assembly must meet requirement as stated by building code

Insulation Class and/or acoustical consultant.

(ASTM E1007):

Temperature Stability: -40°C to +115°C (~40°F to +240°F)