TECHNICAL DATA

METRIC

IMPERIAL

1156 x 546 mm Dimensions

3'-9' ½" x 1' - 9' ½"

Panel

51

2"

Height

Adjustable Leg Height

6 – 45 mm

 $\frac{1}{4}'' - 1\frac{3}{4}''$

10 kg/m² **Product**

2 lbs/sqft

Weight

Uniform

4.8 kPa

100 lbs/sqft

Load

Point

9.0 kN

2000 lbs

Load

 $(0.75 \times 0.75 \text{ m area})$

(30" x 30" area)

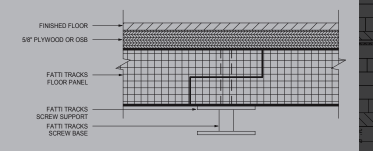
Thermal

R-Value 10

U-Value 0.1

Conductivity

*All testing was conducted with 5/8" tongue and groove plywood on top of the Fatti Track panel.



CONTACT US

Fatti Tracks 1080 Brock Rd. Unit 9 Pickering, Ontario L1W 3X4

tel: 647-520-2169

email: Info@fattitracks.com

web: Fattitracks.com



GET ELEVATED

THE FUTURE OF SUBFLOORING



OUR SYSTEM

Fatti Tracks is a raised insulated subfloor with adjustable legs that allows flooring to be elevated from cold, wet floors below.

The panels are made of rigid insulation with graphite mesh and a thin cement coating. The construction of the panel allows for a light, insulated, water resistant design. The adjustable legs are made of steel and can be coated in zinc if exposed to wet conditions.

BENEFITS

Light – Our panel assembly adds only a nominal weight load increase on floors.

Adjustable – Each panel can be customized to create a level surface on uneven floors.

Dry – Made from water resistant material which allows for drainage below keeping the surface above dry.

Functional – Wires, cables and pipes can be installed to run below the system.

Quiet – Reduces sound and impact transmission between floors and prevents disturbing occupants below.

Comfortable – Insulating properties help maintain your ideal temperature.

Safe – Mold and corrosion resistant.

APPLICATIONS

Upper floors Basements Roofs

Exterior Terraces