



PROJECT FLOORS (NZ) LTD

Technical Data & Information Sheet

General Description

Vibramat is made from 100% Recycled Tyres and Waste Rubber. They are firstly granulated, sieved to the correct granule size and type before being blended with a water resistant PU polymer. It is then pressed to the correct density and sliced to the required thickness.

Visual Description

The surface texture of very fine granules of rubber bonded together to form a flat sheet. The colour can vary, but mostly black with speckles of coloured granules from the waste rubber component. The thickness is 4mm, and if seen in a full sheet, should measure 1.1m x 1.1m.

Packaging

Vibramat comes in pallets that allow every sheet of material to sit flat for the ease of installation. The pallets are then strapped firmly for safe and neat transportation. They can be stacked several pallets high during warehousing (please check with local safety restriction on stacking of pallets).

250-sheet pallet = $(250 \times 1.1 \times 1.1) = 302.5$ sqm. Approximate weight is 850Kg.

Specification

Density: 700-850Kg/m3

Thickness: 4mm

Size of Sheet: 1.1m x 1.1m