



Compound: Recycled SBR rubber compound with bevel edges.

Thickness: GT15-15mm / GT25-25mm / GT40-40mm

Dimensions: 1000mm x 1000mm

Density: 950 kg/m³

Colour: Black SBR

Applications: Commercial gyms and leisure centres, free weights and cross-fit areas. Provides shock absorption and impact sound acoustic reduction.

Acoustic Performance: Reduction of impact sound GT15-19dB / GT25- 21dB / GT40-23dB. Further improvements can be achieved by using ISO-Flex multi-layer systems.

ECO-TEK advanced flooring solutions are designed to reduce impact sound transmission and vibration caused by free weights and cardio gym equipment activities. The result is a safe exercise space that causes minimal noise disturbance for adjacent spaces.

Quality control of our renewable materials and manufacturing processes creates a premium recycled rubber tile with a superfine composition and a smooth and resilient rubber surface.

All of our raw materials are safe and hygienic with low VOCs. The high quality rubber granules meet the REACH European standards for chemical safety.

System Benefits

- **Renewable** - Recycled SBR rubber providing a cradle to cradle solution.
- **Acoustic Performance** – Excellent impact sound reduction, with additional options of multi-layer ISO-Flex systems. For further information please see the DYNAMIK ISO-Flex NBS systems.
- **Sustainable and Recyclable** – Manufactured using recycled rubber, installed with no contaminating glues so that flooring can be easily lifted and recycled.
- **Healthy Environment** – Superfine compounds reduce absorption of dirt and make the cleaning process easier. Hygienic – SBR rubber is naturally anti-microbial, anti-allergy.
- **GT15 / GT25 tiles** – Suitable for free weights, weight lifting and cross-fit areas. High durability, excellent shock absorption and impact sound isolation.
- **GT40 tiles** – Designed for heavy weight lifting areas. High performance shock absorption protects subfloors from barbell weight-lifting and offers increased levels of impact sound insulation.

Key Features

- Anti-fatigue, impact force resistant flooring.
- Provides a safe exercise platform, sound insulation and shock absorption from free weight activities.
- GT15 / GT25 tiles – suitable for free weights, weight lifting and cross-fit areas. High durability, excellent shock absorption and impact sound isolation.
- GT40 tiles – designed for heavy weight lifting areas. High performance shock absorption protects subfloors from barbell weight-lifting and offers increased levels of impact sound insulation.
- Rubber gym flooring is made from recycled rubber from used vehicle tyres, preventing these materials from becoming waste and landfill.

Manufacturing Tolerance:

Width/Length +/- 2mm Thickness +/- 1mm

GT Range

GT15 - 14.25 kg

15mm x 1000mm x 1000mm

Impact Sound Reduction 19dB



GT25 - 23.75 kg

25mm x 1000mm x 1000mm

Impact Sound Reduction 21dB



GT40 - 38 kg

40mm x 1000mm x 1000mm

Impact Sound Reduction 23dB

