



ReVib-Brick

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Block Vibration Isolator from Recycled Rubber

Description

ReVib-Brick consists of a heavy rubber block made of PUR-bonded Recycled End-of-Life Tire (ELTR) Rubber fibers. The eco-friendly choice in anti-vibration products.

ReVib-Brick is a sophisticated economic shock absorber for all air conditioning installations and is the most ecological choice for people who care about protecting the environment.

It is manufactured from 100% fragmented recycled car tires bonded with a special polyurethane adhesive.

Its ingenious design allows its easy fastening (through a suitable passing screw in its center) to any bearing point of all HVAC devices refrigeration units, piping installations support, rooftop walkway systems, ducting, conduit, cable tray, and more.

Main Advantages

- The solid base protects the air conditioner against vibration and damage
- The universal size makes the Brick suitable for various air conditioner models
- Resistant to external weather and mechanical stresses. UV resistant
- Product composition is not sharp or abrasive; helping to extend the roof life
- Suitable for any type roofing material or other flat surface
- Usually, no roof penetration required
- Ecological footprint. Qualifies for LEED credits
- Resistant to freeze/thaw
- Quick and effective installation

Characteristics

Dimensions: 125x125x80 mm

Max recommended load: 100kg

Typical Applications

