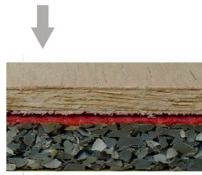


# ANTI - VIBRATION ISOLATION PAD For Insulating Vibrating Appliances



Close Up View

Thin Board



Vibration Pad



## Key Benefits

- Produced from 98 % recycled rubber
- Easy to cut
- Resilient to moisture
- Dramatically reduces point load vibration.
- Supplied in a panel 1m x 1m x 10mm thick
- Available from stock

## Description

A black recycled resilient rubber pad designed to absorb and reduce point load vibration for use under white goods, readmills and a wide variety of noisy equipment that may vibrate.

This product is ideal for reducing vibration caused from products such a washing machines, compressors or exercise equipment. It does not reduce the airborne noise that these items might create but helps to decouple the vibration. The vibration is what will pass through any flooring to annoy neighbours beneath.

The panels are 1 metre square and can easily be cut with a saw or jigsaw. They are supplied 10mm thick. We advise you add a layer of thin boarding over the pad to support the feet of the appliance sitting on it to reduce the possibility of any feet or castors sinking into the pad over time. This wood can be sourced from any DIY store that sells wood.

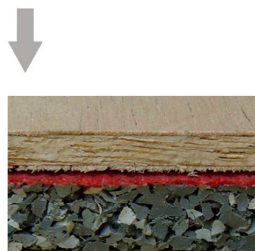
Other potential uses for Anti - Vibration Pad are as follows:

- Bass speakers
- Tumble Dryers
- Home cinema sub woofers
- Treadmills
- Rowing machines
- Mini Trampolines



Close Up View

Thin board



Vibration Pad

If further reduction is needed we would advise doubling up the panel to create a 20 mm thick pad.

ADDITIONAL INFORMATION AND INSTALLATION DETAIL CAN BE FOUND ON OUR WEBSITE