

Anti Vibration

anti vibration strips, pads & slabs

Issue 02 – Sept 2014



Support Systems

100% UK Manufacture



ILP's Walkway Tiles & Anti-Vibration Mats are made from Recycled SBR Rubber, making them ECO friendly. They also have the added advantage of vibration & noise absorption which makes them the ideal product for roof or ground level installations

ILP's products have gained a world wide reputation in the field of vibration control and are used in many industries to isolate vibration, protect equipment from the effects of shock & reduce noise levels

There are 10 designs and thicknesses of anti vibration products consisting of tiles, pads and slabs



Product Code	Model	Weight Kgs
COMBI 16	Vibration Strip 1m x 80mm x 15mm	1.4
COMBI 50	Vibration Slab 1m x 1m x 50mm	40
COMBI 51	Vibration Pad 1m x 500mm x 50mm	20
COMBI 17	Vibration Pad 1m x 500mm x 30mm (2x Steel reinforcement plates)	13
COMBI 18	Vibration Pad 600mm x 150mm x 30mm (1x Steel reinforcement plate)	2.2
COMBI 52	Vibration Pad 1.2m x 155mm x 50mm	8
COMBI 53	Vibration Slab 1m x 162mm x 162mm	26
COMBI 54	Vibration Sheet 1m x 1m x 6mm	6
COMBI 55	Vibration Sheet 500mm x 500mm x 6mm	1.5
COMBI 56	Vibration Sheet 600mm x 600mm x 6mm	1.8

MATERIAL SPECIFICATION

The rubber is milled, sieved & graded Styrene Butadiene rubber (Black SBR) in reclaimed truck/lorry tyre shred & granular form. Bound together using a 8% ratio of moisture curing Polyurethane Pre-Polymer
 UV Resistant Recycled Rubber
 Working Temperature Range: -35°C to +80°C
 All dimensions +/- 2mm. Weight per unit +/- 3%