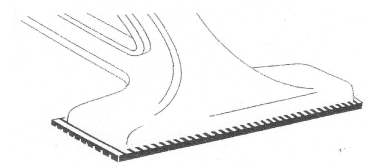


ANTI-VIBRATION PADS

Cross Ribbed - Superior Performance



Product Information

Crossed Ribbed Design Anti-Vibration Pads

ANTI - VIBRATION pads will reduce machinery vibration, noise and shock to a minimum.

Because of the cross ribbed construction of the pads, most of the vibration waves are deflected by the flexing of the ribs into the air space between them & effectively reducing noise and vibration which would normally be transmitted to the floor.

The Cross Ribbed design pads also allow a stronger footprint between machinery and the factory floor, and in some cases this can even eliminate the need for floor fixing of machinery.

Cross Ribbed Anti Vibration Pads are moulded in quality resilient natural rubber in a convenient sheet size 450mm x 450mm x 8 mm so they can be used as is, or easily cut to size on site.

They can also be layered together with metal shims between the layers for extra loading if required. The metal shims interleaved ensures full play of the rubber ribs without their sinking into each other under load.

The main consideration regarding loading is to have enough rubber mount area between the floor and machine to prevent creep.

Normal loading is Approx. 3.5kgs per sq.cm (this should only be used as a guide)

Suitable for:

Lathes, Milling Machines, Gear Cutting Machines, Grinders of all types, Guillotines, Shearing Machines, Power Presses, Brake Presses and Punch Machines, Bandsaws, Cut off Machines, Routing & Riveting Machines, Linishing Machines.

Air Conditioning Units - Domestic and Commercial, Generators, Electrical Transformers, Electric Motors, Air Compressors, Food Processing and Packing Machines.



Unit 14 / 11 Bowmans Road, Kings Park NSW 2148 (02) 9898 9688 sales@grippyrubber.com.au