

MACHINERY PAD

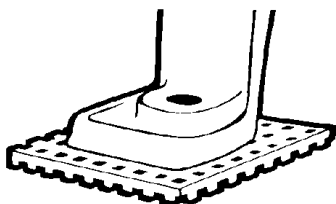
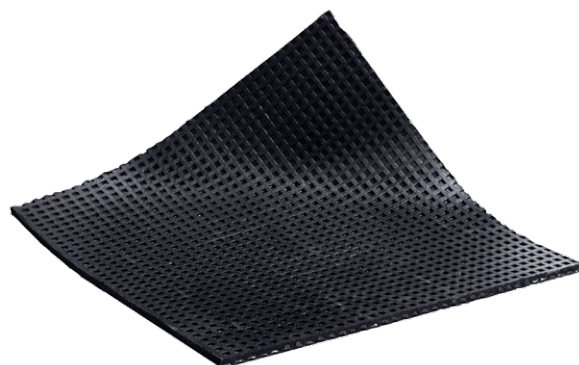
M164

The QUALITY material for effective control of machinery vibration , shock and acoustic noise.

“Similar “products may not be suitable for use in and around oil and greases

OIL-RESISTANT NEOPRENE

Pad weight 1.7Kgs

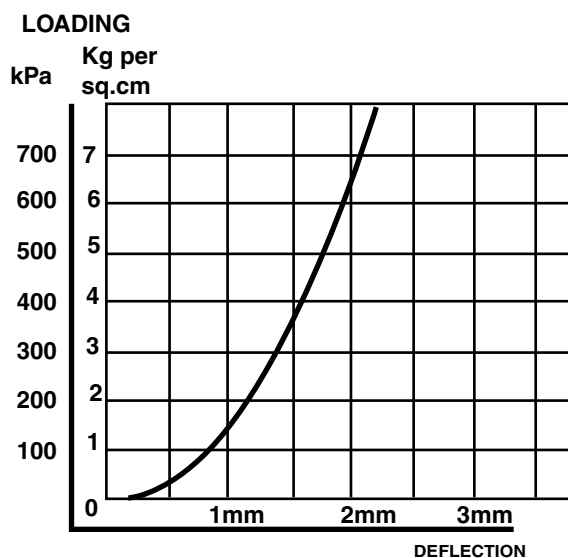
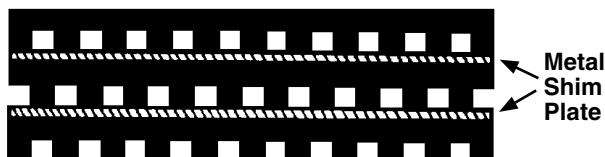


When installing a M164 pad an overlay of 6mm around the feet of the machine should be allowed for.

MULTIPLE LAYERS:

Where it is required to obtain increased deflection at the same kg/sq.cm. the M164 pad can be stacked in layers but, where more than two layers are used , separate each layer with a metal shim plate of 1.5 to 2mm thickness.

if several layers are required , the height of the stack should be less than the length or width.

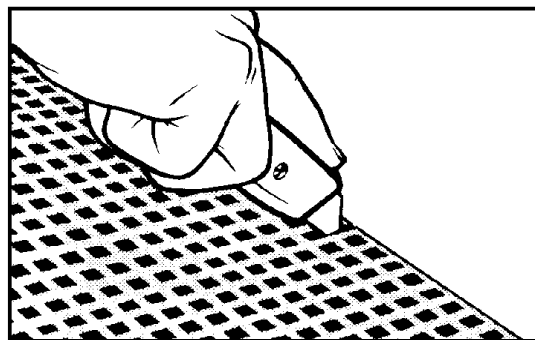
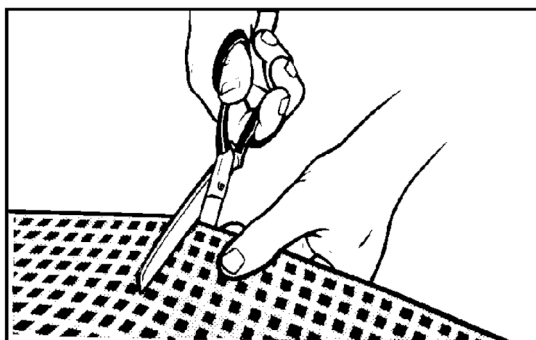


DEFLECTION GRAPH

For optimum operation , the M164 pad should be loaded at 3.5 kg/sq.cm.(50psi) , but it is suitable for a load rating from 0.7 to 4.2 kg/sq.cm.

When used with impact type machinery such as punch presses, the pad should be loaded at 1.8 kg/sq.cm.

The Mackay M164 mounting pad is available in a **standard size of 457mm x 457mm**. Using scissors or a knife , the pad can be easily cut to required size. **Thickness 7mm**.



All properties nominal, contact Mackay for Technical advice

All Dimensions in Millimetres

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