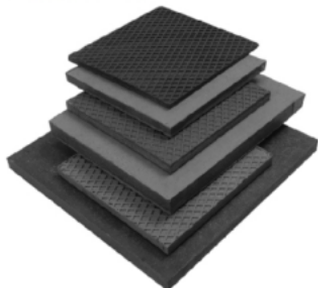


Machine Pad



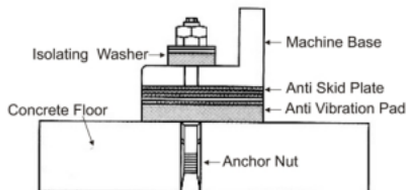
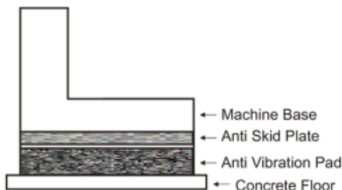
Vishwaraj machine pad are used in many areas of industry to insulate machinery against the adverse effects of impact, vibration, structure-borne noise, or simply to prevent slipping. These pads substantially reduce vibration and noise transmission. There are various types of machine pads to choose from, each with its own specific hardness, natural frequency, and load-bearing characteristics.

All Machine Pads are made from an exactly defined high-grade combination material of nitrile rubber, cork particles chemicals with fillers like no PVC, Clay or Silicon. Major

advantages of this new compounded material is its resistance to all types of modern grease, acid, oil, and cooling emulsions and are tolerant to a wide range of ambient temperatures.. Installations are fast, easy and inexpensive.

Advantages:

The service life of these Machine Pads are very long if the load values are observed. ● No permanent deformation ● Easy design to meet thickness shape and requirements ● High resistance to Grease, Acid, Oil, and Cooling Emulsions ● Significantly reduces vibration ● Easily sized for different configurations ● Unique design offsets pad deflection.



TYPE	LOAD Kg/Cm2	THICK MM	APPLICATION
A	1 - 6	8,10,12,15, 18,22 & 25	Hacksaw machine, Light duty lathe, Blowers, Grinders, Compressor, Pharmaceutical machine, Packing and Textile.
B	5 - 13	8, 10,12,15 18, 22 & 25	Heavy machines, CNC turning centre, VMC machine, Boring machine, Milling machine, Hobbling, Printing machine, Spinning, Forming, Drilling machine, Machine centre and Extrusion machine.
C	2 - 8	8, 10,12,15 18, 22 & 25	Power press, Forging hammer, Shearing, Press break, Pedestal grinding, Buffing machine, Injection molding, Blow molding, Plastic scrape grinder, Embroidery, Pulverizes and D G set, Floor machinery.
D	10 - 40	15, 18, 22, 25 onwards as Required	Machine Pads for extremely high loadability coupled with maximum level consistency. Machine like very heavy and long bedded machining centres, transfer lines and for all special heavy applications.

Manufactured by :- **Vishwaraj Rubber Industries**