



**Machine Pad**: To insulate machinery against the adverse effects of impact, vibration, structurebone noise or simply to prevent slipping

**Round Leveling Mounts**: Compact designed and specially moulded in one piece that does not require fastening to the floor. Excellent horizontal dynamic stability and reduced overall height. Excellent horizontal dynamic stability and reduced overall height. Allows fine height adjustment under full load, ready to use & cost-effective options

**Round Leveling Mounts (Steel Plate):** These are designed for use on machinery that does not require fastening to the floor. Rapid installation & leveling, substantial vibration reduction, easy installation and relocation and no cementing or bolting needed

**Precision Wedge Mount:** Designed for applications requiring active & passive damping and installation of high load equipment. Elimination of anchor bolts, uneven floor accommodated, two height ranges in one mount, fast, precise leveling of machine & prevent machine walking

**Bolt-on Wedge Mount:** These are suitable for installation on machines subject to large horizontal or vertical forces. These series used where mounts can be bolted on and firm mounting with the machine is required. These mounts provides a secure and reliable bolt connection between the mount and the machine

**Rubber Below (Air sprint or Machine suspensor):** An import substitute, manufactured with indigenous technology. Gives consistently good isolation even under changing loads and isolates both low -frequency vibration and structure borne noise. Cost saving in a various ways like easy design/installation, low space, versatile, longer service, no maintenance, Fraction free for immediate response.

**FabRUB spring:** Provides a new and unique way to make use of the many advantages of rubber as an industrial application fields because of their reliability, no maintenance, corrosion resistance, low cost and basic simplicity

**Base Mounts:** Excellent absorbing mounting in shear and compression obtaining good vertical flexibility with the advantage of horizontal stability. Compact, light weight and strong base metal with stands high shock loads without deformation. Durability and effective vibration isolation for different types of machines with rotating movements.

**Cushy Foot Mountings:** Provides large deflection, high load capacity and long service life. Cushy Foot Mounting springs are loaded in shear and compression for optimum load / deflection characteristics. The special combination of rubber can resists any weather condition/grease/oil/acid and higher temperatures.

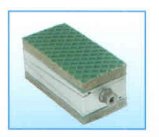
**Sandwich Mounts:** Rubber to metal bonded anti vibration mounts. Combination of rubber is used generally loaded in a shear & compression to achieve the most effective levels of vibration isolation and to ensure long life for the mounts and machinery mounted on them.

**Base Screw Support Mounts:** A reliable & economic vibration damping designed for installation of all kinds of machinery. The rubber pad fitted has designed to grip mounting surfaces and has a solid base design. For leveling purposes one can easily use Machine foundation bolts

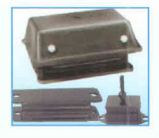
**Cylindrical Mounts:** These mounting are simple and versatile isolators of rugged construction for use in wide variety of application to ease misalignment problems; permit relative movement as in vibratory rollers, shifting & grading machine; as well as mounting to protect instruments & light equipments and isolate heavy machines from the harmful effects of vibration, shock & noise

**Isolating Washers**: Specially designed for machine anchoring application. To avoid deformation, it is bonded with M S Washer. These washers are used to isolate machine vibration transferring through bolts to the foundation.

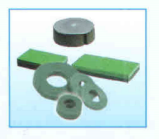














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