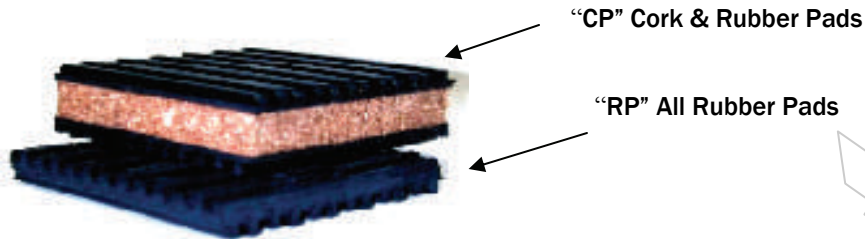


ANTI-VIBRATION PADS



- Constructed from High Quality Neoprene Elastomeric Materials
- Designed to Resist Aging, Compression Set, Water and Oil
- Features Alternate Rib Height for Additional Vibration Isolation Under Both High and Low Weight Loads
- Available Either as an All Rubber Pad with Cross Ribbed Design or a Cross Ribbed Pad with 1/2" Cork for Additional Sound Isolation
- Durometer of All Rubber Pads 60±5 Points on "A" Scale
- Rubber Pads are 3/8" Thick
- Combination Pads (Rubber & Cork) are 7/8" Thick

Sizing Information

- Pads Should be Sized so There is No More Than 50 Pounds per Square Inch of Machine Weight On It When Installed (Most Machinery is Designed with Approximately 50 PSI Maximum Base Loading)
- Installing a Pad Equal to the Size of the Foot with 1/2" Overlap All Around Will Generally Insure Proper Loading

To Dampen Vibration

Example: A Machine Weighing 1800 Pounds Will Require an Anti - Vibration Pad Approximately 6" x 6"
(1800 ÷ 50 PSI = 36 Square Inches or One 6 x 6 Pad). A 3 x 3 Pad Under Each Leg is Required, Provided the Weight is Distributed Evenly Among the Four Legs

For Impact Machines (Punch Presses, Drop Hammers)

A Lesser Loading Capacity is Recommended - Generally 25 PSI
A Double Thickness of a Pad May be Used to Accomplish Proper Loading If Desired

- When Hold Down Bolts are Necessary, the Bolt Should be Isolated from the Machine
- **Recommended Maximum Loading Capacity: 50 Lbs per Square Inch**

Part No.	Thickness (In)	Size (In)
Rubber and Cork Pads		
CP3X3	7/8	3x3
CP4X4		4x4
CP4X6		4x6
CP6X6		6x6
All Rubber Pads		
RP4X4	3/8	4x4