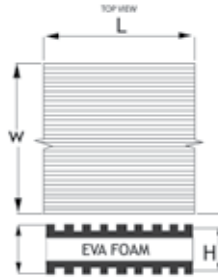
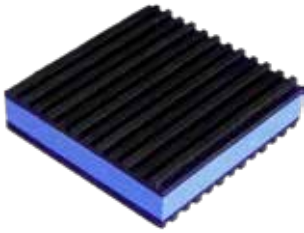


# ANTI VIBRATION RUBBER PADS



## EVA FOAM PAD

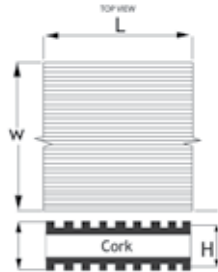
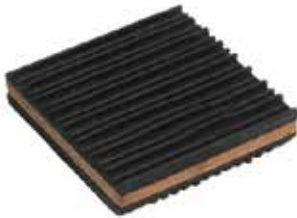
They have an alternate high low ribbed construction and are easy to cut pads. These pads can be cut to be slightly larger than the size of the leg or machine, using shears or knife. They are easy to install. The multiple layers of ribbed mounting pad can also be used to increase deflection.

L= Length

W= Width

H= Height

Model Nos.	Size in inches	Rec.Load	Max.Load in Kgs.
VPF18	3\8" x 18" x 18"	410	480
VPF12	3\8" x 12" x 12"	275	310
VPF08	3\8" x 8" x 8"	180	205
VPF06	3\8" x 6" x 6"	135	150
VPF04	3\8" x 4" x 4"	90	105
VPF03	3\8" x 3" x 3"	65	75



## ANTI VIBRATION CORK PAD

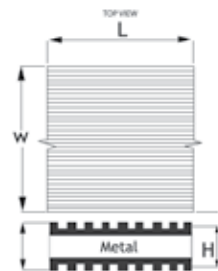
Cork Sandwich Pads are laminated pads having 1/2" thick close grained cork that is securely bonded between two layers of 1\4" in an alternate low high ribbed neoprene rubber pads. These pads offers highest level of sound attenuation and vibration isolation. It does not need bolting and is easy to install.

L= Length

W= Width

H= Height

Model Nos.	Size in inches	Rec.Load	Max.Load in Kgs.
VPC18	7\8" x 18" x 18"	720	900
VPC12	7\8" x 12" x 12"	480	600
VPC08	7\8" x 8" x 8"	320	400
VPC06	7\8" x 6" x 6"	240	300
VPC04	7\8" x 4" x 4"	160	200
VPC03	7\8" x 3" x 3"	120	150



## ANTI VIBRATION METAL PAD

Metal Sandwich pads are constructed of a steel plate bonded between ribbed anti vibration pads. These pads are Designed for a very high load capacity.

L= Length

W= Width

H= Height

Model Nos.	Size in inches	Rec.Load	Max.Load in Kgs.
VPC18	1" x 18" x 18"	2200	3300
VPC12	1" x 12" x 12"	1800	2700
VPC08	1" x 8" x 8"	1500	2250
VPC06	3\4" x 6" x 6"	1250	1875
VPC04	3\4" x 4" x 4"	750	1125
VPC03	3\4" x 3" x 3"	600	900

This information is for guidance only. Customers are recommended to contact us for further technical information on products and applications. We reserve the right to alter specifications or withdraw products without notice.