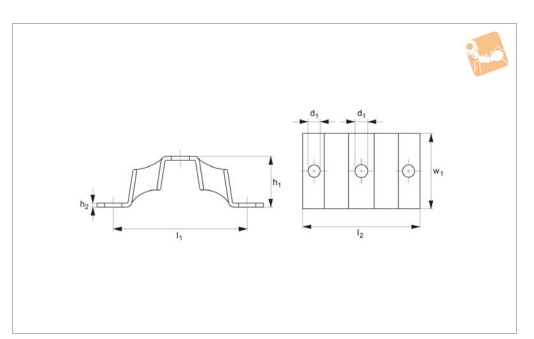


Anti vibration Mounts v shaped v shaped

ti-Vibration mponents





P2107

Material

Rubber on silver zinc plated steel (rubber hardness 45-65 Shore A).

Technical Notes

Has a three point anchorage, two to a base

and one to the piece of equipment. Very good as a shock/isolating mount for oscillations higher than 15Hz.

Can be used to hang compressers, speakers

and air conditioning units from the wall.

Order No.	Shore hardness	d_1	Compression max.	h ₁	h ₂	I_1	W_1	l ₂	Axial load kgf max.	Radial load kgf max.
P2107.045	45	12	2.5	35	3	90	73	112	60	60
P2107.055	55	12	3.5	35	3	90	73	112	65	65
P2107.065	65	12	6.0	35	3	90	73	112	70	70





General Anti-vibration Machine Mounts

Installation methods for machine mounts



Recommendations for machine mounts

Machine mounts should be installed between two parallel and perfectly flat surfaces. Mounts operating tilted or twisted do not work properly. This may be due to incorrect alignment, tolerances in the building of the structure or over-tightened torque during the installation of the anti-vibration mounts.

