Technical Date Sheet



HIGH PERFORMANCE ANTI-VIBRATION PAD

Submittal Information

 Part No
 18301-18305

 Document No.
 SPEC18301

 Date
 2020-02-05

 Revision
 01

General Properties

Material: A - E.V.A. Composition: Ethylene Vinyl Acetate (blue foam).
B - Rubber: EPDM blend, a neoprene blend, or vinyl blend.

Color: Blue, Black

Loading capacity: 50 psi (pound per square inch)

Characteristics: Strong and soft

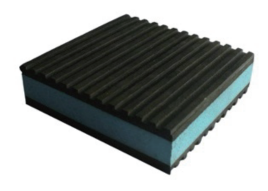
Applications

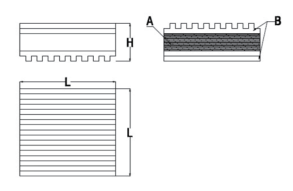
- Air compressor
- HVAC system
- Air conditioner condensing unit
- Treadmill
- · Other heavy object needs vibration or noise control

Features

- It is recommended to use it on a flat floor or equipment mat.
- Material with great chemical durability, resistant to oil or other common chemicals, resistant to all weather elements, durable for indoor and outdoor use.
- Rubber and EVA foam combination pads are strong and soft at the same time.
- Designed for severe vibration applications.
- Rubber parts on the top and bottom of the rubber pad provide additional friction.

Note: These rubber EVA pads are newly made, they emit a "rubbery" smell like all the other rubber pads. If you are planning to use them indoor, please place these pads outside for a few days to clear the smell before using.





Item No.	Specifications	U/M	Std. Pkg.
18301	L: 2" x 2" x H: 7/8"	EA	100
18302	L: 3" x 3" x H: 7/8"	EA	36
18303	L: 4" x 4" x H: 7/8"	EA	24
18304	L: 6" x 6" x H: 7/8"	EA	12
18305	L: 18" x 18" x H: 7/8"	EA	6



WARNING: Birth Defects, Reproductive Harm, and Cancer. www.p65warnings.ca.gov.