Technical Data Sheet



HIGH PERFORMANCE PAD

Submittal Information

Part No 18301-18305 Document No. SPEC18301 Date 2025-05-06

Revision 03

General Properties

Material: EVA and rubber Color: Black & blue Max load: 340 kPa (49.3 psi)

Application

Designed for heavy machinery such as air compressors, HVAC systems, air conditioning units, printers, treadmills, and other heavy equipment requiring vibration or noise control.

- Vibration Isolation
- Noise Absorbing
- Anti-slip

Specification

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

Features

- Made of high-strength rubber and blue EVA center material, which is structurally more sound than cork, more effective at vibration dampening than solid rubber.
- · Not affected by oil or chemicals.
- Designed to resist aging and effectively absorb shock from heavy equipment such as heat pumps, stereo systems, treadmills, washing machines, dryers, and air compressors.
- Rubber is used as a non-slip surface on the top and bottom of the pad, with good tensile strength and elongation characteristics.
- Indoor or outdoor rated up to 50 PSI load.

Note: This pad is made of industrial-grade rubber with excellent performance and will emit rubber odor. If you plan to use indoors, we recommend placing these mats in an open area for at least a week. Washing with soap can also partially reduce the odor.



