Technical Date Sheet



CORK/RUBBER ANTI-VIBRATION PAD

Submittal Information

 Part No
 18306-183011

 Document No.
 SPEC18306

 Date
 2020-02-05

 Revision
 01

General Properties

Material: A - Cork: Compressed with a glue binder, "densified" cork.

B - Rubber: EPDM blend, a neoprene blend, or vinyl blend.

Color: Brown, Black

Max Loading

capacity: 50 psi (pound per square inch)

Purpose: Refrigeration and Air Conditioning, or other high vibration and noise associated with For

HVAC equipment or machinery.

Composition: Cork inner padding between corrugated elastomeric, oil resistant rubber padding.

Applications

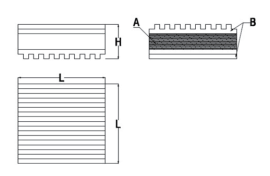
- Air Compressors
- HVAC
- Stereo Equipment
- · Cooling towers
- Presses
- Machinery
- Furniture
- Other applications that require a reduction in vibration

Features

- Rubber pads with cork sheet cork with ribbed pads on either side for added isolation and. positive grip Have excellent vibration-reducing effect.
- Compounded for excellent resistance to aging, compression set, water & oil.
- The rubber outer padding adds stability.
- Alternate rib height for additional vibration isolation under both high and low weight loads.
- Designed for indoor & outdoor applications.

Note: The product itself may have an odor, please place these pads outdoors before use to remove odors.





Item No.	Specifications	U/M	Std. Pkg.
18306	L: 2" x 2" x H: 7/8"	EA	100
18307	L: 3" x 3" x H: 7/8"	EA	36
18308	L: 4" x 4" x H: 7/8"	EA	24
18309	L: 6" x 6" x H: 7/8"	EA	12
18310	L: 12" x 12" x H: 7/8"	EA	12
18311	L: 18" x 18" x H: 7/8"	EA	6



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