



Product Data Sheet: RAMpad-WF Isolation Pad

Applications

- Vibration reduction of roof-mounted equipment
- Built-in vibration isolation

Features

- Gasket material
- Adhesive backing for easy installation
- Built-in, inherent isolation properties
- Can be stacked to increase natural frequency
- Meets applicable testing requirements
- Quick lead time

RAMpad-WF System

RAM-ISO's RAMpad-WF system is ideal for use in both critical and non-critical areas when higher mechanical loads require an efficient, cost effective noise and vibration solution. Is it designed to reduce the noise and vibration emitted from a piece of equipment using a 70-durometer, waterproof elastomeric rubber material.

The RAMpad-WF system is manufactured as an 18" x 18" x 0.75" square pad with 2" x 2" square grooves. These grooves allow for easy, on-site field modifications using only a utility knife, making the RAMpad-WF customizable for any size and shape required.



RAMpad-WF System

RAMpad-WF Attributes

Why use vibration isolation under your HVAC equipment?

Rooftop equipment, coolings towers, and other large HVAC process equipment have a number of different components that can create mechanical vibration. Some of these components can be individually isolated, but most cannot. The RAMpad-WF anti-vibration pad uses a high durometer elastomeric rubber in order to reduce vibration and noise from a piece of equipment through to the building's end user.

SOURCED IN USA



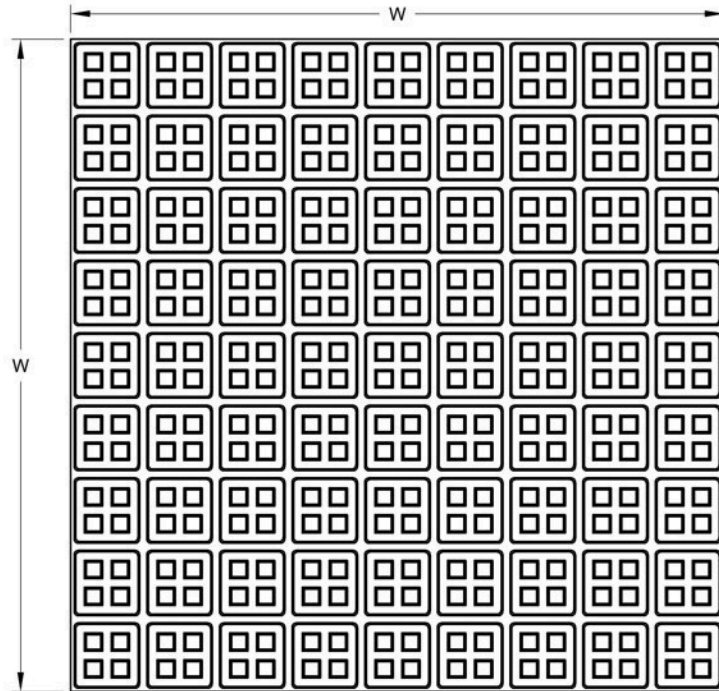
RAMpad-WF
DESCRIPTION: ISOLATION PAD
PART NUMBER: RAM-PAD-WF

RAMpad-WF Specifications

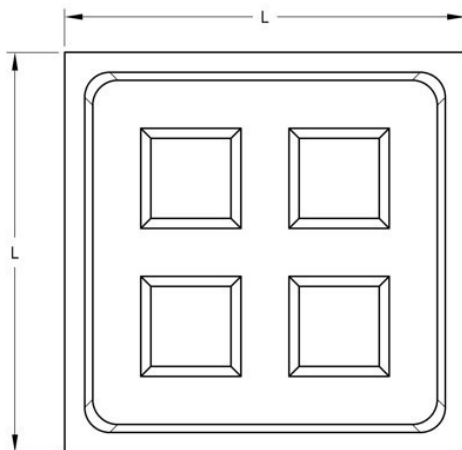
1. 18" x 18" x 0.75" square anti-vibration pad.
2. 2"x 2" grooves.
3. Maximum load of 58,000 lbs.
4. 180 maximum PSI loading.

ISOLATOR DIMENSIONS (INCHES)

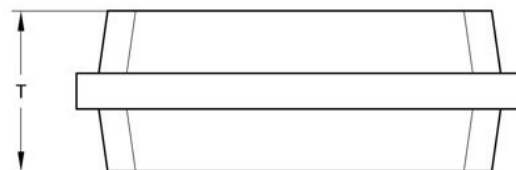
L	W	T
2.00	18.00	0.72



RAMpad-WF Top View



RAMpad-WF Single Square Top View



RAMpad-WF Single Square Side View

For more information regarding the RAMpad-WF system, please visit us at www.RAMFAB.com.

REV 3/26