



www.worksafetech.com

QuakeMat™

**QM 0216, QM 0414, QM 0416,
QM 043C, QM 0518, QM 0622,
QM 0709, QM 0909, QM 1012,
QM 2416, QMB 03C**

PRODUCT FEATURES

- Quick and easy securing of items with a low center of gravity
- Ideal for lab environments (anti-bacterial and anti-fungal)
- Creates a high friction seal between equipment & countertop without adhesive
- Ideal for items that are moved often, long-term effectiveness
- Convenient pre-cut sizes to fit under most equipment
- Available in Black, Gray, or Putty
- Easy to clean - washable



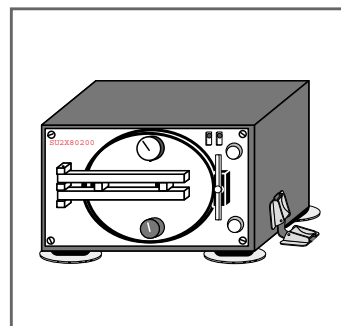
QuakeMat™ Circles under a Monitor



QM 0414G



QM 1012G



Combine QuakeMats w/other fastening kits for a stronger grip

QuakeMats are the most innovative and popular method of providing earthquake fastening without drilling into or applying adhesives to the countertop or to the item. These high friction foam mats are made of a high-density polymer that creates open "micro-cells" that grip both the surface top and the item's base like suction cups. Simply place QuakeMats under the item and it is instantly secured from seismic motion.

The soft foam material works both as a high-friction/non-slip surface, and as a base isolator; helping the item resist the first moment of inertia that causes items to launch or topple.

This form of fastening laboratory and clean room equipment is ideal since items can be easily moved or relocated whenever you want. It is completely washable and will not host bacteria or fungus.

SPECIFICATIONS

QuakeMats are 5/16" thick and made of a proprietary formula containing PVC.

Available in different sizes and shapes, depending on model number. Please see price sheet for more info.

A polyester fabric inside the QuakeMats prevents tearing.

Colors: B = Black G = Gray P = Putty

Available in bulk packs of 10 Kit equivalent and custom sizes.