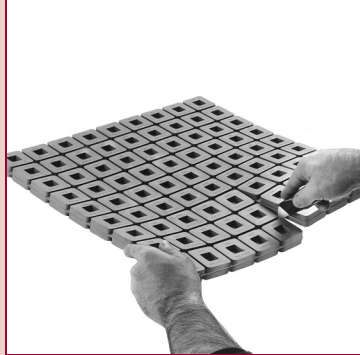


# MAXI-FLEX SERIES

120 - 360 LB  
LOAD RANGE



# ELASTOMERIC MOUNTS

## APPLICATIONS



## E-Z CUT MOUNTING PADS

Maxi-Flex E-Z Cut Series are elastomeric pad-type mounts that provide excellent high frequency sound attenuation in many HVAC equipment and machine shop applications. The E-Z Cut Series are very effective in preventing shock and vibration transmissions in non-critical installations – compressors, pumps, chillers, generators, presses, and transformers.

The E-Z Cut Series are made up of molded elastomeric pads in standard size sheets – 18" x 18" x 3/4"

## FEATURES & BENEFITS

- Four load ranges from 120 to 360 lbs. per 2" square segment satisfy a wide variety of deflection requirements.
- Thin web separating square segments permits easy cut-to-fit for required equipment loading.
- Color-coded, oil-resistant elastomer provides simple identification and durability.

## APPLICATIONS

- Air conditioners
- Processing equipment
- Cooling towers
- Crushers
- Engine gensets
- Textile machinery
- Hammers
- Transformers
- Punch Presses
- Shearing equipment
- Lathes
- Pumps & compressors
- Fans
- Chillers
- General industrial machinery

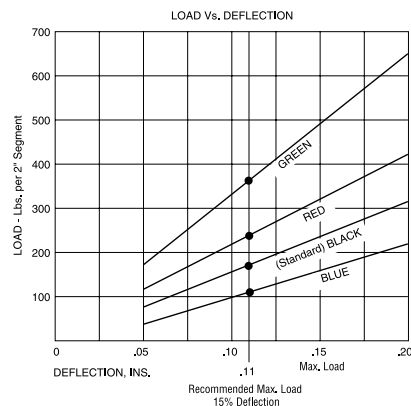
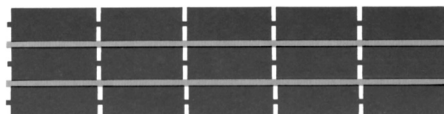
thick, consisting of 2" square segments. A thin web separates the segments and can easily be cut to fit the required loading and shape of equipment bases. The E-Z Cut Series are available in four load ranges from 120 to 360 lbs. per 2" square segment. The pads are molded in color-coded, oil-resistant elastomer for easy identification and durability.

Weather Resistant (WR) Maxi-Flex is also a standard VMC color-coded product.

## TECHNICAL

COLOR CODE	RECOMMENDED LOAD RATINGS PER 2" X 2" SEGMENT, lbs.
Blue	120
Black (standard)	180
Red	240
Green	360

**NOTE:** For increased deflection, Maxi-Flex Pads can be stacked with 16 gauge shims separating the layers



**NOTE:** VMC can mold almost any elastomer into any of its elastomer mount products. Special materials include, but are not limited to, natural rubber, Weather Resistant (WR), High Damped Silicone, Extreme High Temperature (EHT) Silicone, Nitrile and EPDM. Many of these are color coded by hardness.