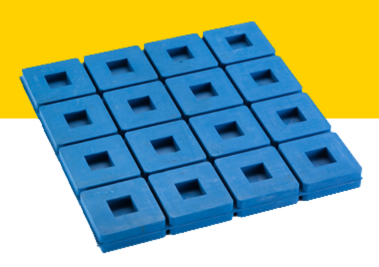
Coronavirus (COVID-19) Company Update: Click Here





HOME » COMMERCIAL CONSTRUCTION » NEOPRENE / ELASTOMERIC FLOOR MOUNTED NON-SEISMIC » MAXI-FLEX EZ CUT PADS



NEOPRENE / ELASTOMERIC FLOOR MOUNTED NON-SEISMIC

MAXI-FLEX EZ CUT PADS

VMC Group Maxi-Flex (Maxiflex) EZ Cut Series are elastomeric pad-type isolators that provide excellent high frequency sound attenuation in use directly under HVAC, power generation and electrical equipment. The EZ Cut Series are very effective in preventing shock and vibration transmissions in non-critical installations.

The EZ Cut Series are made up of molded elastomeric (DuruleneTM) pads in standard size sheets - 18" \times 18" \times 3/4" 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 EZ 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, Durulene™ elastomer (weather-resistant) for easy identification and durability.

FEATURES & BENEFITS

- Four load ranges from 120 360 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
- Weather-resistant Durulene™ elastomer

APPLICATIONS

- Air handling units
- Pumps
- Air compressors
- Power generation
- Motors

- Fans
 - Chillers
- HVAC equipment
- Electrical transformers

DOWNLOADS

Spec Sheets

Spec Type 1 Elastomeric Pads

Submittal Drawings

Maxi-Flex

<u>Model Single-Layer Maxi-Flex 120-360 lbs. Plate and Elastomeric Pad.pdf</u>

Model Maxi-Flex 180-360 lbs. Extreme High Temperature 2 Square Inch

Elastomeric Pad.pdf

<u>Model Maxi-Flex 90-800 lbs. Durulene 2 Square Inch Elastomeric</u> <u>Pad.pdf</u>

Model Maxi-Flex 120-360 lbs. Elastomeric Pad.pdf

Model Multi-Layer Maxi-Flex 120-360 lbs. Elastomeric Pad.pdf

Grommets

Model Elastomeric Grommet Vibration Isolators.pdf

RELATED SERVICES

Engineering

The engineers we employ hold the highest industry-recognized credentials in structural analysis, elastomer development and system dynamics.

Certification

We are the first ISO accredited PCA ISO-17065, third-party certification body for special seismic certification of non-structural building components and their mounting configurations by the ICC's International Accreditation Service.

Test & Measurement

We are the only ISO 17025:2005 Accredited Seismic Simulation Test Laboratory with a triaxial shake table owned and operated by California licensed Structural engineers.

Testing Services Update

DCL now offers Nuclear Qualification and Testing services.

In partnership with <u>Greenberry Industrial</u>, we now offer testing services that meet the requirements of ASME NQA-1.

Call for more information.

RELATED PRODUCTS



VLM Leveling Isolator

