

GRM Commercial Neoprene Rubber

BENEFITS

Commercial Grade Neoprene

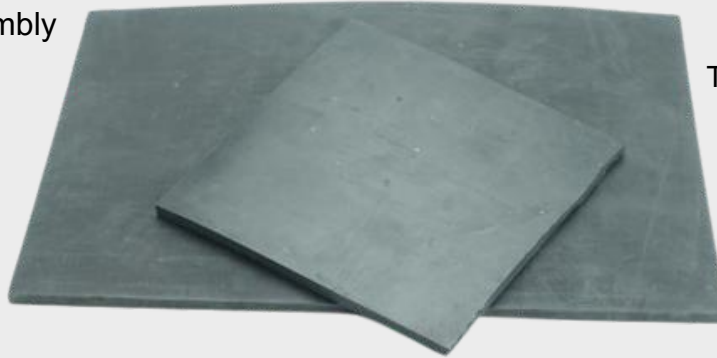
Allows for rotation at the bearing connection

Can be designed as plain or as part of a GRM Slide Assembly

Manufactured in America.

SPECIFICATIONS

100% Virgin Neoprene Elastomer



DESIGN DATA

LOADING RANGE

Loading Range: up to 750psi

TEMPERATURE RANGE

Temperature Range: -20° to +170°F

FEATURES:

GRM Neoprene Rubber anti-vibration bearing pads help align uneven surface irregularities, supporting uneven loads and rotation in steel-to-steel or steel-to-concrete connections. Offers even load distribution between members and reduces noise and vibration, protecting structural integrity by reducing and absorbing movement and deflection.



Typical Rubber Properties:

- Hardness (Shore A)
- Tensile Strength
- Elongation
- Finish
- Color

Test method:

- ASTM D2240
- ASTM D412
- ASTM D412
- Visual
- Visual

Typical Value:

- 40, 50, 60,70 ±5
- 750 psi min
- 250% min
- Plate/Smooth
- Black



Request a quote: sales@grmcp.com

Website: www.grmcp.com

Design/specification help: eng@grmcp.com

Phone: (936) 441-5910

