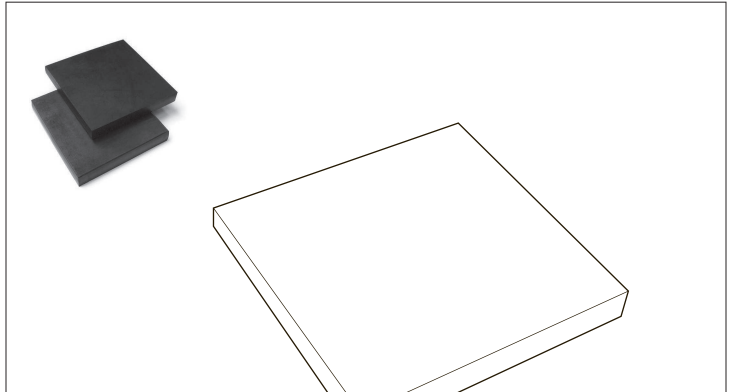


Bearing Pads Bearing Pad - Commercial Grade



DRAWINGS FOR ILLUSTRATIVE PURPOSES ONLY

Commercial Grade Bearing Pad is a black, dense, molded compound with high compressive strength, superior hardness characteristics and cold weather flexibility. Applications include skid pads, bumpers, roof pads, vibration control for heavy machinery, etc.

ASTM D2000-86

Color Black

Cell Structure Dense

Density Hardness, Shore A Durometer

ASTM D2240: 50, 60, 70 +/-5

Min. Tensile Strength ASTM D412, 1000 psi

Min. Ultimate Elongation 300%

Heat Aged ASTM D573, 70 hours @ 100°C
Change in Tensile Strength +/-30%
Change in Ultimate Elongation -50% max
Change in Durometer Hardness +/-15 points

Oil Immersion ASTM D471, No. 3 Oil

70 hrs. @ 100°C, volume change +120%

Compression Set ASTM D395

solid 22hrs @ 100°C: 80% max

Water Absorption 5% max

HOHMANN & BARNARD, Inc.

30 Rasons Court | Hauppauge, NY 11788 CORPORATE HEADQUARTERS T: 800.645.0616 F: 631.234.0683

www.h-b.com

Branch/Subsidiary Locations: ALABAMA - ILLINOIS - MARYLAND NEW YORK - PENNSYLVANIA - TEXAS CANADA © HOHMANN & BARNARD, INC. - 2012