

BRAMEC ANTI-VIBRATION PAD PRODUCT INFORMATION

BRAMEC ANTI-VIBRATION PADS ARE AVAILABLE IN A SOLID RIBBED DESIGN (3/8" THICK), A RIBBED DESIGN WITH A CORK CENTER (7/8" THICK), A RIBBED DESIGN WITH A COMPOSITE FOAM CENTER (7/8" THICK), AND A SOLID RUBBER DESIGN (3/4" THICK). THE PADS ARE MADE FROM HIGH QUALITY ELASTOMERIC MATERIALS COMPOUNDED FOR EXCELLENT RESISTANCE TO AGING, COMPRESSION SET, AND OIL. ELASTOMER IS NOMINAL 55 DUROMETER. MAXIMUM RECOMMEND LOADING CAPACITY IS 50 POUNDS PER SQUARE INCH. CORK/RUBBER PADS NOT RECOMMENDED FOR OUTDOOR USE.

BRAMEC ANTI-VIBRATION PADS ARE AVAILABLE IN A VARIETY OF SIZES: FROM 2" X 2" UP TO 18" X 18".

AS PER STANDARD 1910-1200 - HAZARD COMMUNICATION, SECTION B, SCOPE AND APPLICATION. PARAGRAPH 5-IV: AN ARTICLE OR ARTICLES DOES NOT REQUIRE A SAFETY DATA SHEET. BRAMEC ANTI-VIBRATION PADS DO NOT REQUIRE A SAFETY DATA SHEET.

Bramec® Corporation • PO Box 9 • North Sioux City, SD 57049 • Phone: 605-232-4311 • Fax: 605-232-4590 • www.bramec.com