

Die Cut Silicone Rubber Gaskets for Critical Applications



Interstate Die Cut Silicone Gaskets can be custom fabricated from this high performance material for critical applications at elevated temperatures up to 2,100°F, depending upon formulation. Featuring solid and sponge variations with different densities and 10 to 85 durometer Shore A hardness, these parts can be die cut in sizes ranging from 0.015" to 1.50" thick. Suitable for a wide range of applications, Interstate Die Cut Silicone Gaskets can include Fluorosilicone for superior chemical and fuel resistance per MIL-R-25988 and conductive Fluorosilicone for EMI shielding gaskets and ESD protection. Typical applications for die cut silicone parts include fire-blocks, gaskets, insulators, pads, seals, thermal barriers, and more.

Interstate Die Cut Silicone Gaskets are priced according to material, design requirements, and quantity. Representative samples and price quotations are available upon request. Distributor inquiries are invited.

Source URL (retrieved on 03/04/2015 - 12:18pm):

<http://www.mdtmag.com/product-releases/2011/06/die-cut-silicone-rubber-gaskets-critical-applications>