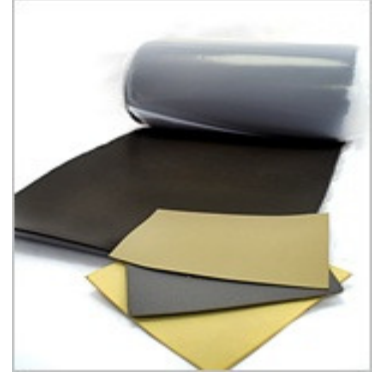




Next Generation EMI/RFI Shielding Silicones

Elasto Proxy is proud to introduce a line of conductive silicone elastomers that are designed to meet the requirements outlined for the MIL-DTL-83528 specification. Our conductive materials are used to produce shielding gaskets for Aerospace, electronics, and communications applications. Our range of conductive silicones has expanded to include materials that are designed to balance requirements for electrical conductivity and cost performance for the commercial sector. We supply our conductive products as an uncured moldable compounds, compression molded sheetstock, and, in some cases, as a continuous roll. These options allow customers to convert our silicones into their own finished product using the most efficient method for them. Please contact us for your EMI shielding needs anytime.



**EMI/RFI CONDUCTIVE SILICONE RUBBER MATERIALS DESIGNED
IN DIRECT RESPONSE TO CUSTOMER REQUESTS AND COMMON
COMPLAINTS OR PHYSICAL PROPERTY ISSUES TYPICALLY
FACED WITH METAL FILLED ELASTOMERS.**

- **Ultra Thin** sheets and rolls down to 0.25mm
- **Continuous Rolls** vs the common molded sheet
- **Reinforced** EMI/RFI silicones for ultimate strength
 - **Superior** Nickel Coated Graphite silicones with performance levels of silver coated products (3rd party testing results available by request)
- **Ultra Soft** silicones as low as 30 Shore A available in both Nickel Coated and Silver Coated products.

**Requests for more information, data, samples,
and quotes can be sent directly to
info@elastoproxy.com**

Elasto Proxy Inc. is an ISO 9001:2008 registered company.