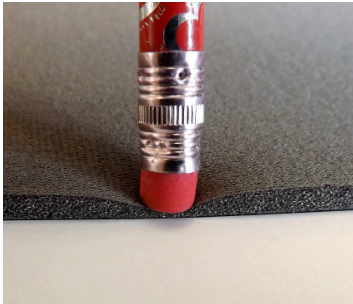


RayPad™

Shielding Foam Cushion

RayPad is a highly conductive, robust spongy foam for RF shielding with superior performance. Easily compressible, so it makes an excellent gasket seal, or push button switch, it can be cut with a blade or scissors, or stamped to any shape you desire. Conductive on both surfaces and through the material. Surface conductivity: 0.05 Ohm per square. Volume resistivity: 8 mOhm.



Nickel and Copper internally metal loaded, providing years of corrosion resistant duty. Rated at **100-139 dB**. Our

highest performing RF shield! Tolerates up to 60°C.

56 cm (22 inch) wide, 3.4 mm (1/8 inch) thick. Gray.

RayPad (Cat. #1268)

Available Exclusively From

Less EMF Inc

www.lessemf.com

+1-518-608-6479