



Technical Data

Gold plated gasket

Surface resistivity	0.01-0.04 Ohms. ²
Frequency range - 10MHz-1GHz tested	60-100dB
Density (Warp)	100+/-5
Density (Weft)	58+/-5
Weight	80+/-2 g/m ²
Breaking Strength (Warp)	145N+/-10
Breaking Strength (Weft)	350N+/-10
Elongation (Warp)	15%+/-3
Elongation (Weft)	22%+/-3

Nickel Copper plated gasket

Surface resistivity	0.045-0.10 Ohms. ²
Frequency range - 10MHz-1GHz tested	60-100dB
Density (Warp)	120+/-5
Density (Weft)	63+/-5
Weight	228+/-2 g/m ²
Breaking Strength (Warp)	135N+/-10
Breaking Strength (Weft)	200N+/-10
Elongation (Warp)	20%+/-3
Elongation (Weft)	20%+/-3

Carbon plated gasket

Surface resistivity	0.02-0.01 Ohms. ²
Frequency range - 10MHz-1GHz tested	60-100dB
Density (Warp)	100+/-5
Density (Weft)	58+/-5
Weight	85+/-2 g/m ²
Breaking Strength (Warp)	180N+/-10
Breaking Strength (Weft)	330N+/-10
Elongation (Warp)	15%+/-3
Elongation (Weft)	15%+/-3



Aluminium Foil gasket

Surface resistivity	0.004-0.01 Ohms. ²
Frequency range - 10MHz-1GHz tested	60-100dB
Density (Warp)	-
Density (Weft)	-
Weight	132+/-2 g/m ²
Breaking Strength (Warp)	120N+/-10
Breaking Strength (Weft)	120N+/-10
Elongation (Warp)	5%+/-3
Elongation (Weft)	5%+/-3

I/O gaskets

	260PCN	250PCN	78-301
Surface resistivity (Ohms ²)	0.03-0.1	0.03-0.1	0.03-0.1
Frequency range - 10MHz-1GHz tested	60-100dB	60-100dB	60-100dB
Density (Warp)	150+/-5	124+/-5	210kg/m ³
Density (Weft)	144+/-5	114+/-5	210kg/m ³
Weight	80+/-2 g/m ²	90+/-2 g/m ²	210g
Breaking Strength (Warp)	280N+/-10	285N+/-10	14.9~15.5
Breaking Strength (Weft)	235N+/-10	200N+/-10	14.9~15.5
Elongation (Warp)	22%+/-3	28%+/-3	21.8~46.2
Elongation (Weft)	20%+/-3	24%+/-3	21.8~46.2

Dimensional range

Width	(mm)	1.8~60
Thickness	(mm)	1.0~50
Deformation band	(%)	20~75
Compression Force	(kg/m)	20~30
Compression set	(%)	<15
Air gap filling range	(mm)	0.5~37.5

Applications

Conductive Foam and Conductive clad foams can be used easily in a wide range of applications across all sectors of Electronics where high performance modern materials are required to provide reliable and effective shielding solutions.

Border Precision Ltd. Pinnaclehill Ind. Est, Kelso, Scotland, TC5 8DW. UK
 Tel +44 (0) 1573 224 941 Fax +44 (0) 1573 225 220
 Email sales@borderprecision.com for support
 Visit www.borderprecision.com for further information
 RFI/EMC Shielding Solutions, Toolmakers, Precision Pressings,
 Laser Profiling, Chemical Etching, Metal Finishing & Assembly