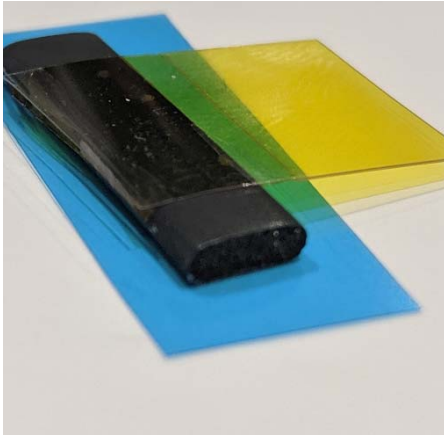


# GOF1000 Thermal Gasket

## Graphite-Over-Foam w/ Polyurethane Foam



### GOF1000 Thermal Gasket

Laird's Graphite-over-Foam (GOF), GOF1000 thermal gasket, provides thermal transfer performance in the form of a traditional wrapped compressible foam gasket. GOF1000 combines the thermal transfer performance of the Tgon™ 9000 synthetic graphite outside wrap and the repeatable compression and rebound of a foam core. GOF1000 utilizes a polyurethane foam.

### FEATURES AND BENEFITS

- High Deflection
- High thermal transfer rate especially suitable for large gap sizes
- Repeatable compression and rebound cycles
- Lightweight
- Low force thermal interface
- Abrasion resistant exterior
- Ease of manufacturing for high volume
- Use multiple 5mm width columns to lower overall thermal resistance

### VALUE

- Provides compressible thermal interface for sliding connections. Ideal for insertion applications.
- Ensures thermal interface contact in high vertical movement locations that would separate a traditional thermal putty, gel, or grease
- Offers lower force than traditional thermal gap pads for pressure sensitive applications
- Ideal thermal performance for large gap sizes
- Improved reliability performance of electronics
- RoHS and REACH compliant

| TYPICAL PROPERTIES                        | DATA   |
|---|--|
| Color                                     | Black  |
| Operating Temperature                     | -40°C to 80°C  |
| Standard Thicknesses (mm)<br>Uncompressed | 1.0, 1.2, 1.8, 2.6, 3.4,<br>5.0, 6.6, and 9.8                                    |
| Thickness and Width Tolerance             | +/-0.3mm   |
| Compression Set                           | <35% @ 80°C @ 7 days @ 1-2mm<br><20% @ 80°C @ 7 days @ >2mm                      |
| Shelf Life                                | 12 Months at 23°C/60% R.H.   |
| Recommended Compression Range             | Target compression 25%<br>15% to 35% for <2mm thick<br>15% to 50% for >2mm thick |

## PSA

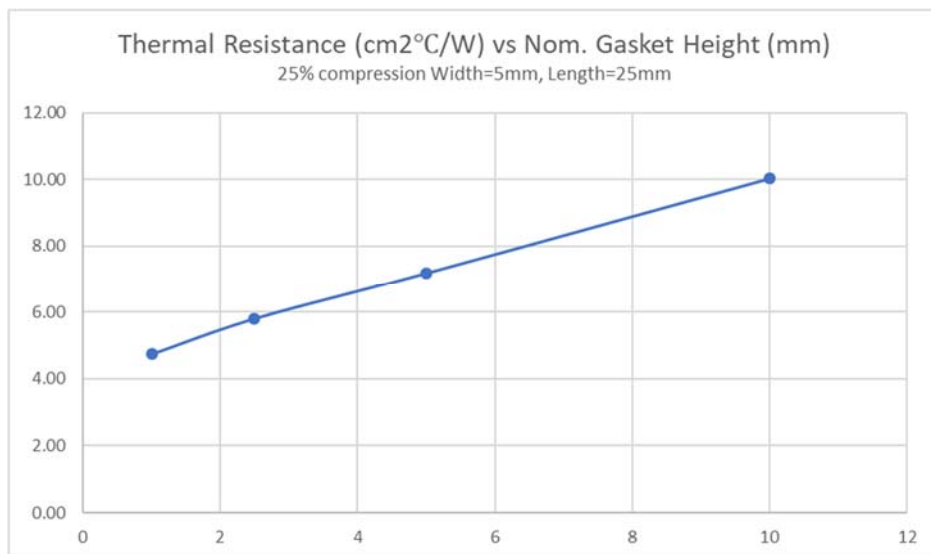
GOF1000 uses a 30um thick PSA as standard. This 30um is not included in the standard thickness listed in the chart above.

## Thermal Conductivity & Thermal Resistance

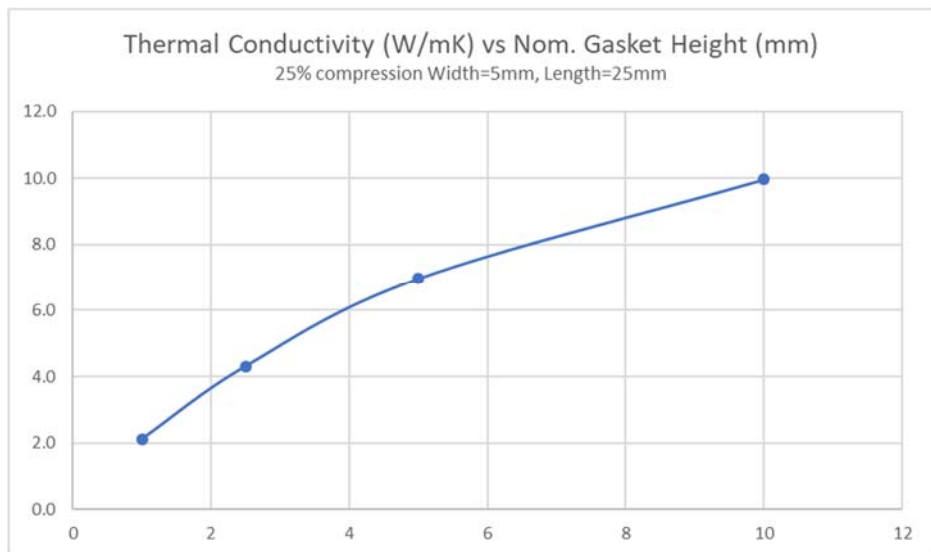
Graphite over foam is not a homogeneous material and therefore thermal conductivity is not a constant value across the different configurations and sizes. The values in the chart below are only for comparison's sake to traditional thermal gap pads. Thermal resistance is the more indicative value for design evaluation. Below values are based on representative 5.0mm wide by 25mm long samples.

A dual layer graphite version of GOF1000 is available for a 20% increase in thermal performance as seen in the charts below.

## Thermal Resistance



## Thermal Conductivity



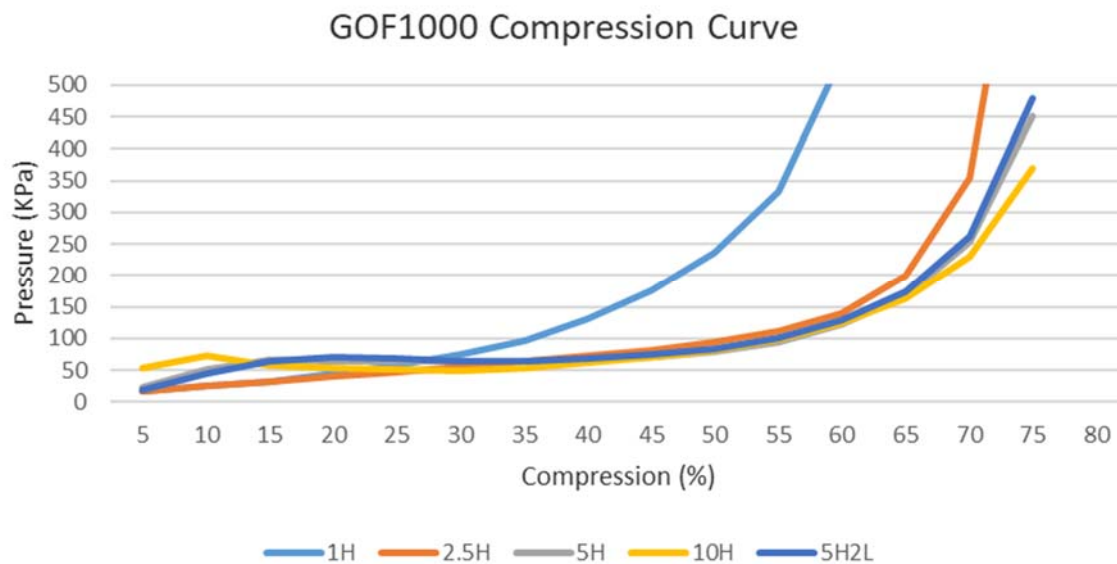
Americas: +1.866.928.8181

Europe: +49.(0).8031.2460.0

Asia: +86.755.2714.1166

[www.laird.com](http://www.laird.com)

## GOF Pressure vs Displacement



## GOF1000 Sample Part Number

A sample of GOF1000, 2.5x5x25mm in shape, with the part number, LT19GOF1000SAMP.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Thermal Interface Products](#) category:*

*Click to view products by [Laird Performance Materials](#) manufacturer:*

Other Similar products are found below :

[7721-9PPS](#) [FGN80-2](#) [PFM-172-60](#) [A-40](#) [174-9-230P](#) [9601-7](#) [5300AC](#) [1.500G](#) [08133](#) [V6622C](#) [TVQF-1225-07S](#) [TP0001](#) [SC80-W2](#)  
[A17713-06](#) [A17713-05](#) [A17653-20](#) [A17690-06](#) [A17775-03](#) [A17690-05](#) [A17653-02](#) [A17689-02](#) [A17690-04](#) [A17775-05](#) [A17775-06](#)  
[A17690-08](#) [A17690-02](#) [A17689-06](#) [A17653-06](#) [A17690-12](#) [A17653-03](#) [A17689-03](#) [A17752-13](#) [A17752-04](#) [A17752-07](#) [A17634-12](#) [19-](#)  
[36565-0001-1](#) [A17752-09](#) [22000-001A](#) [A17752-20](#) [A17752-16](#) [A17752-12](#) [A17653-04](#) [A17634-10](#) [A17634-09](#) [A17634-07](#) [A17633-20](#)  
[A17633-07](#) [A17633-03](#) [A17156-02](#) [TA-1.75](#) [30195](#)