



Precision and performance. We cut parts - not corners!

Die Cut Components

Our components may be just a small part of your product, but at LGI we understand every part plays a critical role in the performance of a product. LGI's winning combination of state-of-the-art equipment, industry know-how, and on-time delivery make us an ideal choice for supplying components for your products. With LGI you can count on products made to exact specifications every time.

A wide range of custom components

As a manufacturer of custom parts, LGI leverages a vast selection of materials and adhesives to construct a wide variety of components. Whether you need ultra-thin insulators pre-printed with product information, heat resistant gaskets, zoned adhesives or clear display lenses, LGI is prepared to deliver your parts to spec on time.

Precision is our business

Many companies can provide a die cut part, but LGI has mastered the art of precision. Our components can be constructed, printed, and cut to the most precise specifications. When every part matters, trust your components to the experts at LGI.

Custom engineered solutions

LGI's Engineered Solutions experts are well-equipped to design and construct parts that meet even the most challenging of requirements. Our knowledge of existing, new and pending materials, adhesives and inks, combined with an intimate understanding of our customers' environments enables LGI to deliver effective solutions.

Rapid Prototyping

Keeping a step ahead of the market can be challenging. LGI's rapid prototyping helps you stay ahead of the game. Whether it's quality prototypes, preproduction samples or a priority project turned around quickly, LGI stands ready to expedite your order without compromising quality or service.

Product Highlights

- Rapid prototyping
- Tight tolerances
- Custom constructions
- Dielectric properties
- Regulatory Compliant (UL, CSA, RoHS)

Useful Applications

- Insulation
- Heat, electromagnetic & RFI shielding & absorption
- Clear display lenses
- Gasketing and sealing
- Paint masking
- Cushioning
- Gap fillers
- Heat sinks
- Selective placement of adhesives

