

# **DESIGN & CONVERTING**

Every product, package and project is unique—from concept to completion, BGR offers design & converting solutions to meet your custom protective packaging needs and beyond. We can help with upfront design concepting and engineering and work closely with you through prototyping and production to ensure we're delivering an exceptional product tailored to your exact needs and specifications.

### **Industry & Markets Served**

BGR Design & Converting serves the following markets: Surface protection markets / Die-cut Adhesives in Assembly / Automotive / POP Displays / Signage / Appliance Assembly





## **OFFERINGS**



#### **DESIGN & ENGINEERING**

Your product is special—and we have solutions to match. Whether you are looking to eliminate damage in transit and prevent product loss or want to wow your consumer through an enhanced unboxing experience, we can help you achieve it.



#### **PROTOTYPING**

Try it before you buy it. We can create everything from a die-cut sample to shelf-ready branded packaging with a custom foam insert. We will help you prove the concept before making you commit to tooling or large volume orders.



#### **SLITTING & REWINDING**

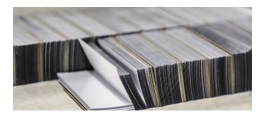
You choose the material, the width and length, and we'll provide the finished rolls to your exact specifications. We have experience slitting thousands of different tapes, films, foils, paper and endless specialty materials.



#### **PROTECTIVE PACKAGING & FOAM**

Sometimes a standard box and wadded-up paper won't cut it—especially when you're shipping a highly valuable, odd-shaped, or sensitive product.

We can design and engineer a protective packaging solution to your exact specifications.



#### **SHEETING & PERFORATING**

Optimize your production process with pre-sheeted and perforated foams, tapes, paper, and films. Eliminating the use of blades from the assembly equation allows for safer, quicker, and more ergonomic manufacturing.



#### **DIE CUTTING & LAMINATION**

From your specs or our design assistance, we can die- and laser-cut VHB tapes, surface protection films, and other pressure sensitive adhesives into precise shapes. With low minimums and fast-turnaround times, the only limit is your imagination.

