

ENGINEERED SOLUTIONS CUSTOM PROTECTIVE PACKAGING



Appliance Industry Packaging components

Cost-effective Solution

Lightweight materials help simplify handling and reduce freight costs

Highly Sustainable

Manufactured with recyclable and reusable materials

Fully Customizable

Customized solutions designed specifically for your products

Testing Services

In-house ISTA-certified lab simulates the rigors of shipping and handling

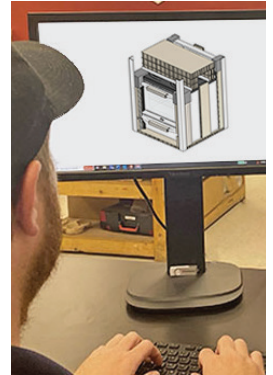
Appliance Industry Packaging components



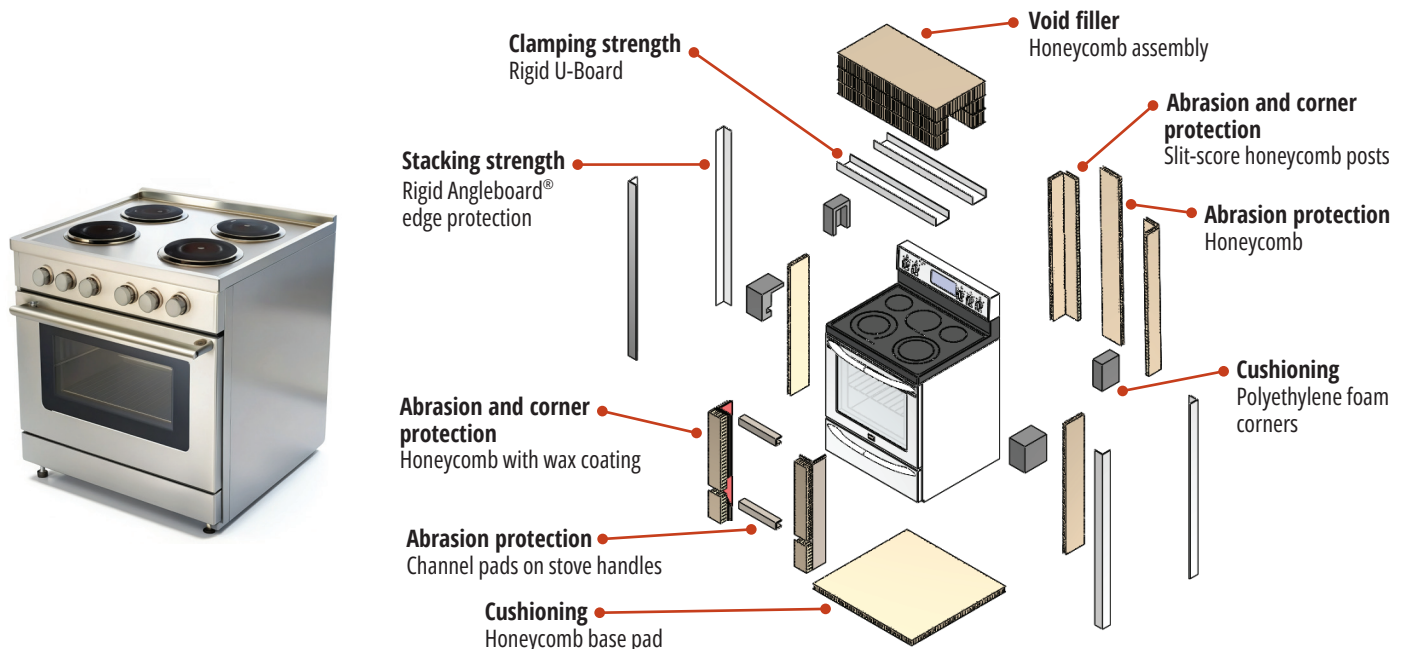
You see an appliance ready for your customer; our design center engineers see multiple surfaces, corners, and components that can be damaged during transit. Signode is a packaging partner that understands the unique requirements of your industry and provides custom solutions for product protection challenges. Our comprehensive product line is custom-designed to secure and protect appliances—from refrigerators to toaster ovens—throughout the transportation cycle.

Custom packaging journey

- 1. Assess** – Together, we evaluate your product packaging requirements.
- 2. Design** – Our packaging engineers create solutions tailored to your product's needs.
- 3. Execute** – We produce prototype samples for evaluation.
- 4. Manufacture** – Local production through 12 dedicated plants across the USA.
- 5. Support** – We provide ongoing support throughout our partnership.



Mastering appliance packaging: What may be needed?



Featured brands

■ Multi-Wall™

100% recyclable Multi-Wall products are manufactured from kraft paper and non-toxic PVA glue. Honeycomb is used for transportation dunnage, inner and outer product protection, and provides exceptional shock resistance.



■ PDM™

Custom-fabricated PDM sustainable foam products are lightweight and highly efficient. Foam provides excellent cushioning and energy absorption, making it exceptional for interior package protection.



■ Reddi-Pac™

Made from recycled materials and is 100% recyclable. Laminated paperboard packaging products provide unparalleled strength and durability for a wide range of applications.

