



Styrene Products, Inc.

Styrene Products, Inc. is committed to the superior design, manufacture and fabrication of expanded polystyrene (EPS) foam products. Our innovative designers and engineers work with you to create solutions for your specific protective packaging, insulation, construction or custom fabrication needs. We also welcome your unique design application challenges.

Styrene Products, Inc. is equipped to produce large volume, as well as small volume orders, and with our fleet of delivery vehicles we can accommodate just in time deliveries to reduce your inventory and free up valuable floor space. Through our two Wisconsin facilities, we service geographic region including the states of Wisconsin, Illinois, Iowa, Minnesota, and the upper peninsula of Michigan.

Mission/Operating philosophy:

Since the inception of our business over 30 years ago, we are determined to exceed our customer's expectations by designing innovative and effective packaging solutions that maximize product protection and reduce total process cost.

Operationally, we understand the role of protective packaging and also recognize that packaging is a key interface between production and shipping. Accordingly, we strive to partner with our customers to maximize value through the supply chain by supplying material when and where it is needed, to specification, and in the quantities needed.

Engineering and Design Services

Protective packaging is not accidental; it serves a valid need. The most essential function of a package is to ensure the packed product reaches the consumer in the same perfect state as it left the factory. Packaging must be able to protect the product from the environment and withstand transportation and handling challenges such as shock, vibration, weather, moisture, pressure, dust and dirt.

To develop effective packaging solutions, our experienced engineering and design team will work with you through a collaborative, detailed approach. Key aspects of our design process include:

- Reviewing a customer's situation and circumstances to understand their packaging needs, goals and constraints.
- Developing a portfolio of solutions that encompasses a range of ideas and materials that addresses packaging effectiveness, packing time, ease of use, and cost.
- Presenting solutions to the customer and / or testing samples of the designed parts with tolerances to +/- 1/16."
- Customer selection/approval of desired design—a final CAD drawing is provided, which may include packaging instructions for production and shipping personnel.
- Determining the best material, density, and design for your needs. (Our foam materials consist primarily of expanded polystyrene, with options for polyurethane and polyethylene, dependant on application. We also offer types of molded parts, pressure sensitive adhesives, and laminated and combination materials.)

In addition, our team of packaging engineers and designers can assist with providing an assessment of your packaging process as well as assisting with third party shipper certifications and drop testing.

Products

Our design and production processes enable us to produce custom solutions to fit virtually any type of part or application. Since the majority of our products are custom designed, we do not publish a catalog or standard parts list. Our team of engineers and designers will work with you to design a solution to meet your needs. For additional information, please contact us.



Typical Packaging Applications

- Doors, windows and glass products
- Furniture and cabinetry
- Automotive parts and accessories
- Electronics, computer equipment and accessories
- Food products, gift packs and holiday assortments (Seasonal & Specialty Items)
- Bottled products, glassware and other fragile products
- Industrial products
- Unassembled consumer goods
- Insulated packaging

Other Applications

- Architectural/Designer display
- Advertising & Display
- Custom Fabricated Component Parts



Recycling and Environment

EPS is 100% recyclable and contains no CFC's. Styrene Products, Inc. is committed to preserving the environment. We rigorously strive to practice the three R's: Reduce, Reuse, Recycle, and as a service to our community accept several types of foam that we recycle.

Getting Started

How does Styrene Products Inc. begin development for my project?

Contact us and provide an existing sample of your project and we can design and fabricate your custom part from scratch. Or we will come to your location to begin your protective package design process.

How to reach us

We hope that you find the information in this valuable and take a minute to evaluate your packaging needs. We would like to offer you custom packaging fabrication and quality service in a timely and professional manner. For quotes, questions, or to request a sample kit please feel free to contact us Monday through Friday 8AM—5PM.

