

Custom Containers

Leverage our comprehensive custom container solution.

Liberty Plastics corrugated custom containers are made from our high-density polyethylene (HDPE) laminate board, which is lightweight, strong, versatile, reusable, and weather and chemical resistant. Our HDPE board is fabricated using a co-extrusion process that allows three distinct layers of material to come together and form a substrate that is unmatched. Liberty Plastics corrugated plastic is made in the USA with postindustrial recycled material content.

Our numerous product features drive your competitive advantage. So start experiencing the many benefits of HDPE.

Comprehensive Capabilities

Fully integrated and cost effective design and manufacturing services

Full Program Support

Design, prototyping, testing, production and full field support

Rigid, Collapsed & Nestable Solutions

Single use or reusable design; saves on storage and warehouse space

Multiple Color & Print Options

Supports easy and efficient inventory management systems with 4 standard substrate colors & custom color options; screen printing & bar coding available

Sonic Weld Joint Options

Adds even more strength and endurance to the product; handles and wires reinforcing available



Learn the Value of Laminate

Liberty Plastics uses high density polyethylene (HDPE) laminate board.

Our proprietary laminated corrugated substrate maintains service life of over 50 cycles even in the most rigorous applications. A strong performer in any environment, our plastic corrugate survives extreme heat and cold while resisting cracking.

The triple wall laminate design of our substrate resists punctures and surface abrasions and holds superior surface crush properties over polypropylene, yet is still lightweight.



Our custom container program is a testament to the quality and durability of our recyclable solutions. And our service team relentlessly pursues just the right plastic corrugate solution for your unique needs.

Contact us to discuss your particular container challenges.

