

The Single Source For Total Packaging Solutions

Rigid Containers

Winpak offers a wide range of standard rigid containers thermoformed from a variety of package materials. These standard containers are available in a selection of shapes, sizes, and colors. Winpak can also provide eight-color side wall printing on suitable containers.

- 34 mm Cups 0.375 – 0.51 fl. oz. (11.1 – 15.0 ml)
- 37 mm Cups 0.29 – 0.48 fl. oz. (8.0 – 14.2 ml)
- 41 mm Cups 0.375 – 0.51 fl. oz. (11.1 – 15.0 ml)
- 51 mm Cups 0.37 – 1.50 fl. oz. (10.9 – 44.4 ml)
- 60 mm Cups 1.0 – 2.0 fl. oz. (29.6 – 59.2 ml)
- 70 mm Cups 1.25 – 6.0 fl. oz. (37.0 – 177.4 ml)
- 75 and 76 mm Cups 1.0 – 6.0 fl. oz. (29.6 – 177.4 ml)
- 80 mm Cups 4.4 – 7.61 fl. oz. (130.0 – 225.0 ml)
- Single Pocket Tray 7.1 fl. oz. (209.9 ml)
- Double Pocket Tray 6.7 fl. oz. (199.1 ml)
- 6-Pack Tray 4.33 fl. oz. (128.0 ml)
- 12-oz. Dip Tray 12.0 fl. oz. (354.9 ml)



Lidding



Daisy Chain Lidding

Die-Cut Lidding

Winpak offers various lidding types with a wide selection of sizes and materials. Winpak is a vertically integrated supplier with laminating, extruding, coating, embossing, die cutting, slitting, and printing capabilities. The Company can provide an extensive range of foil, film, and paper lamination material combinations.

- 34 mm, 37 mm, 41 mm, 51 mm, and 60 mm daisy chain lidding
- Variety of die-cut lidding from 40.0 – 169.0 mm
- Rollstock lidding



Rollstock Lidding

Custom Thermoforming

Winpak provides custom thermoforming services. Winpak provides package development from concept to production. Winpak works jointly with customers to unique packaging for special products.

- Innovative package concepts
- Accelerated package development
- Prototyping and production ramp up validation
- Precision molding and forming for reliable package performance



Pringles® Custom Package

Packaging Machinery

Winpak offers a full line of standard and custom packaging machinery and systems with speeds up to 1,920 containers per minute. The Company has over 600 packaging systems installed and operating worldwide.



WVF-8-C Filling Machine

- Standard rotary and in-line fill and seal machines for container sizes from 34 mm to 80 mm
- Custom designed and built fill and seal machines for a variety of packaging applications
- Complete automation systems for secondary packaging of products
- Custom designed and built filling machine CIP systems



WSR-8DC Filling Machine

Barrier Sheet and Preformed Barrier Trays

Winpak's rigid high-barrier material safeguards foods and other products from oxygen, moisture, and ultraviolet light. The high barrier packaging maintains freshness and extends shelf life. Barrier products are available in a variety of thicknesses, colors, and shapes.

- High-barrier trays with a variety of shapes, sizes, and colors
- Rollstock barrier sheet is available for form/fill/seal equipment

Barrier
Trays



Drink Cups



Drink
Cups

Winpak manufactures high-quality thermoformed plastic drink cups. Drink cups are available individually wrapped with custom printed graphics and retail packaged formats, with embossed and textured surfaces, and in a variety of colors.

- Drink cups range in size from 5 to 20 fluid ounces
- Available individually wrapped
- Custom printed graphics

Technical Services

Winpak maintains a staff of factory trained, regionally based service engineers who provide technical service to customers upon request. Winpak's technical service mission is to ensure complete customer satisfaction with the performance of Winpak products and systems worldwide.

- Periodic inspection service agreements
- On-site operator and maintenance training
- Comprehensive preventive maintenance program



Engineering Services



Winpak offers various engineering services to customers. The Company's staff of engineers can be contracted to perform complete project management for packaging system installations, packaging systems design and layout, and ongoing support for plant automation, controls, and equipment modifications. In addition, Winpak's staff can provide package material compatibility testing, shelf life studies, and microbiological contamination support.

- Project management of turnkey packaging systems
- Packaging systems design and layout
- Product performance and compatibility testing
- Microbiological contamination support

Packaging Development

Winpak can provide packaging development services to customers. The Company's packaging engineers can develop package concepts or assist customers in bringing packaging ideas to life. As a total packaging systems supplier, Winpak can provide development assistance on all facets of a new package . . . from container, to lid, to packaging machinery.

- Package, lid, and/or machine design
- 3D parametric CAD modeling
- Tooling development
- Package machineability and performance testing



Contact Winpak today for total packaging solutions.



Winpak Portion Packaging, Inc.
828A Newtown-Yardley Road – Suite 101
Newtown PA 18940-1785
267-685-8200 • 800-346-4610
Fax: 267-685-8243
E-mail: info@wpp.winpak.com
Web: www.winpak.com