



Extra Large Boxes, Right You Need Them — What JCC Falconer Does Best

Our Falconer, NY facility offers capabilities you'll rarely find from a single source. We join custom single-, double-, and triple-wall boxes with any kind of seam you need, whether it's glue, staples, or tape. We have a custom ink blending kitchen and are able to perform hazmat testing on site. We even pre-assemble bulk containers. We do it all to ensure your project meets and exceeds quality, cost-effectiveness, and delivery standards.

Exceptional Production Services and Capabilities

We specialize in large boxes with small lead times whether you order a few or a truckload. Our capabilities cover just about everything: brown and white boxes, trays, retail displays, specialty packaging, multicolor printing, spot and full litho labeling capabilities, hazmat testing, custom design, and inventory reduction solutions.

- Corrugated packaging solutions
- Stock boxes and folding cartons
- Custom foam fabrication
- Foam and plastic packaging
- Retail POP packaging solutions
- Litho laminate containers
- Packaging supplies and equipment
- Third-party packaging and fulfillment
- ISTA design and test lab
- Custom replenishment solutions
- Total optimization packaging software
- Cost reduction specialists
- Sustainability experts

Markets

- Western, Central, and Upstate New York
- Northwest Pennsylvania
- Northeast Ohio
- Southern Ontario, Canada

Seamless Inventory Management

Our exclusive Electronic Vendor Managed Inventory (eVMI) system replenishes your stock automatically as you use it. Meaning you save time, maximize warehouse space, *and* streamline your cash flow.

Outstanding Design Lab

Our expert designers use the latest ArtiosCAD software to create high-performance packaging solutions. Using our computerized sample cutting tables, we can create or change precise prototypes in just a few hours.



Specialty Equipment and Services

Flexo folder gluers, big presses, rotary die cutters, full and spot labelers, and a variety of finishing equipment give our Falconer plant the converting capacity to react quickly to your demands. We deliver just what you need, right when you need it, even when schedules are tight. That means you can keep costs down by keeping less inventory on hand.

Specialty Packaging

At Jamestown Container Companies, we specialize in making boxes in all styles, grades, and flutes, in virtually any quantity, printed or plain, custom designed, and delivered as needed. Since 1956, we've always put our customers first. We act as their partners and provide solutions to their packaging needs. Throughout our supply chain, including our manufacturing plants, we ensure you receive the highest quality corrugated packaging.

Testing

Our in-house lab has been certified since 1968 by ISTA (International Safe Transit Association) and can provide UN and DOT design and testing. We can ensure that your packaging meets standards for hazardous materials transported through various shipping scenarios. We also routinely perform vibration, incline/impact, drop, and compression testing.

Unique Assembly Capabilities

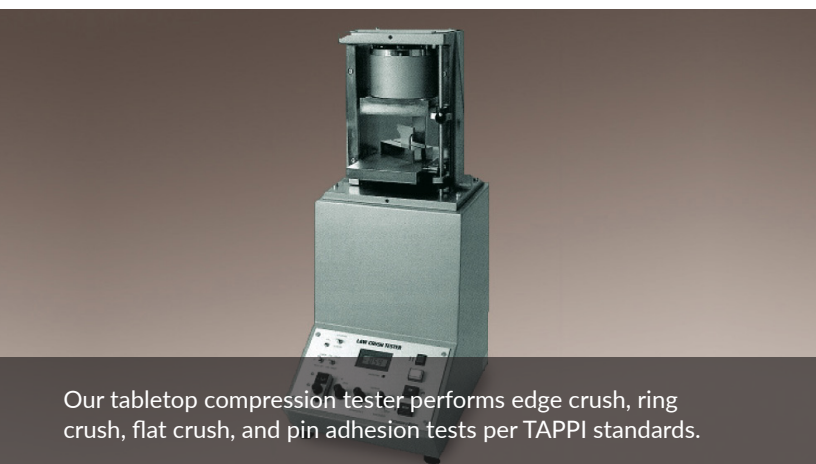
Our unique box-on-pallet program delivers pre-assembled bulk containers on demand. You receive cartons precisely when you need them, already prepared for packing and shipping. This service allows you to save time and money on purchasing, labor, and assembly, and you won't have to worry about maintaining your inventory.

How to Reach Us

Whether it's for basic supplies or a complex design challenge, regular boxes or comprehensive shipping solutions, we welcome the opportunity to work with you. Call us at **716-665-2876** or toll free at **800-666-4623**.



Our Falconer, NY facility specializes in on-time delivery of extra large containers.



Our tabletop compression tester performs edge crush, ring crush, flat crush, and pin adhesion tests per TAPPI standards.



Falconer Manufacturing Facility

14 Deming Drive, Falconer, NY 14702

P: 716-665-2876 | TF: 800-666-4623 | F: 716-665-2954

jamestowncontainer.com

