



Production

If you can think it, we can ink it.

Equipped with more than 50 digital, flexographic, and offset presses, we can print anything and everything – from truck wrappers to shoeboxes. And because every step of our process happens in-house and with our careful oversight, we can make sure that print and construction quality are second to none and the products delivered are exactly what you envisioned.



Digital Printing and Cutting

We achieve high quality color and clarity in any shape and size with our six-color digital presses. Digital printing is ideal for prototyping or small runs, and because digital printers and cutters eliminate the need for plates and dies, it's a cheaper option that offers faster turnaround.

- ⊙ Prototypes and Test Marketing
- ⊙ Large format printing
- ⊙ Accommodates any material
- ⊙ Dazzling six-color capability

Offset Printing

For high impact displays, offset printing offers flexibility and superior graphic quality. The lithographic process yields labels that can be applied as an alternative to printing directly onto corrugate.

With offset printing, the sky's the limit. Cover the whole display or apply labels on top of flexographic printing for maximum impact. With specialty and metallic inks, coatings, embossing and foil stamping, the capabilities of offset printing are only limited by your imagination.

- ⊙ Full-wrap or spot label
- ⊙ Large format
- ⊙ Metallic inks, foil stamping, specialty coating, and embossing

Flexographic Printing

Our flexographic process prints directly onto corrugated surfaces and accommodates up to six brilliant colors. By producing and mounting our own plates, we can assure quality and branding integrity while reducing cost and time to market.

- ⊙ State of the art color management
- ⊙ Industry leading imaging and screening technologies
- ⊙ DuPont photo polymer sheet plates
- ⊙ Zero tolerance digital mounting

Die-Cutting

Once you approve a sample, your quality is locked in. We design and laser cut dies using state of the art software like ArtiosCAD to ensure exact duplication of your approved sample. Our Quality Assurance team pulls die strikes from every run to confirm our precision.

- ⊙ Laser burned dies for zero-tolerance accuracy
- ⊙ Flat, rotary, and bobst cutting dies
- ⊙ Stringent die proofing

Folding and Gluing

We use world-class folding and gluing equipment to make sure your displays stand the test of time.

- ⊙ Bobst Expertfold 350
- ⊙ Specialty Folder Gluers
- ⊙ Large format Flexo Folder Gluers