

We meet your specifications:

Various configurations: Rolls, sheets, pinfeed and fanfold

Cold foil: Up to 9" x 9" printing with laminating

Custom adhesives: Permanent, removable, repositionable, freezer, wetstrength and patterned

Diverse materials: Retroreflective, magnetic, vinyl, polyester, films, environmental, Tyvek®, Lustorite®, papers, foils, multi-laminates, prismatics, UL approved

Various core sizes: .5", .75", 1", 1.5", 1.625", 2", 3", 4"

In-house prepress and digital plate-making: 200 line screen plates, Email or FTP art files









Prime, tamper void, piggyback and more!

When it comes to customized labels, Barcode Applications does it all. We offer custom configurations, sizes, materials, UV inks, varnishes, laminates, and adhesives to satisfy your customer's needs.

Delivering high-quality and high-speed output, our flexo presses can handle up to 12 colors in one pass with web widths up to 16" and 4-color process with web widths up to 20". For short to medium label runs, our 4-color process digital presses offer opaque white ink, black variable printing, and precise laser cutting.

Barcode Applications, Inc. can help you with patterned adhesives, two-sided printing, multiple SKUs and how to prepare your label for hand or automated inserting equipment. Let us help you with the most cost effective label configuration for your customer's application.



The latest in digital technology!

Instant online quotes for short runs

No tooling charges on short to medium runs

No plate charges

Up to 13" width with unlimited length

Durable UV inks with opaque white

Up to 600 dpi near photographic quality

Variable printing and barcoding

Varnishes and overlaminates available

Large selection of materials

Digital options for all quantities

Short to medium runs with laser cutting

Barcode Applications, Inc.'s 4-color process plus opaque white ink digital presses are great for short to medium label runs. They eliminate costly plates and our lasers provide a tool-free method for cutting any desired shape. Create multiple versions of a label for marketing research, or decrease inventory with smaller quantities at economical prices!

Barcode Applications, Inc.'s long-run digital press combines high speeds with rapid job change digital technology. This 13" 4-color process plus opaque white ink UV press has Kyocera print heads with HD resolution, which means greater detail in images as well as small point size text. We added two flexographic print stations and a cold foil unit to make your labels sparkle! It also utilizes Advanced Vision Technology Inspection System for accurate color and print repeatability.

Our 7-color Indigo press provides the widest color gamut and best print quality available, and it features color variable printing. SmartStream Mosaic software provides the ability to apply a unique design to each label.









FLEXIBLE PACKAGING





Flexible packaging capabilities:

7-color HD Digital with 29.53" width 10-color flexography with 22" width

Industry low minimums

Print supported and unsupported film

Top, bottom, or side gussets

Zippers, fitments, hang holes, laser scores

Electrolnk matches 97% of Pantone® colors

Pack ready thermal lamination

Security and embellishment features

Print Collage and Mosaic patterns

Customized package marketing campaigns

Prototyping for new applications

Reduced carbon footprint packaging

Flexible packaging encompasses stand-up and flat bottom pouches, pillow pouches, bags, bar wraps, sachets, and stick packs. Barcode Applications, Inc. produces flexible packaging with digital equipment, focusing on short to medium runs. This allows for small businesses to compete with the same quality of product and packaging, and for you to offer flexible packaging to just about any customer. Our flexographic press will handle large runs with the option to print up to 10 colors in one pass.

Flexible packaging might be the most convenient and environment-friendly packaging option for the consumer, and the most cost-efficient packaging solution for your customer, when factoring in waste, shipping weight, and per foot storage costs.

Our Print Collage and Mosaic software make an impression with customized marketing campaigns. Print a different design on each bag or use databases of names and photos to personalize each package.











Digital technology includes:

Near photographic quality

No plate or tooling charges

Cut your label any shape imaginable

Durable UV inks that don't need varnished

Ability to print opaque white

Overlaminates and varnishes available

Black variable printing

Large selection of materials—

Synthetics, papers, foils, fluorescent, tag, UL approved

Instant quotes for digital labels

Studies show that the quicker you provide pricing, the more orders you will capture. That is why we offer a code that links your website to an instant online quote module, maintained and enhanced. Our online pricing tool is easy to use and provides live, accurate pricing.

Signing up for Barcode Applications, Inc.'s Distributor Quote Module is easy! Fill out four simple pages and a link is emailed to you. Link the code to your web page, and you now have instant online quotes for digital labels on your website—with your markup and branding! We'll provide a second link to place on your Intranet, or on your web browser, so you can provide instant quotes for digital labels while on the phone with your customers.











We meet your specifications:

Print up to 8 colors:

Prior to insertion

Pre-encoding and imprinting:

DOD Compliant Service Bureau

Chip-neutral insertion process:

Compatible with UHF (915 MHz) or HF (13.56 MHz) transponders

Insertion in a variety of materials:

TTR, DT, films and synthetic tag

Specialty adhesives available

100% Verified in-line

Repacorp's Radio Frequency Identification labels and tags are currently used by the Department of Defense, retail chains such as Wal-Mart®, Macy's®, JCPenny®, Target®, and in many closed loop applications.

Our proprietary printing process allows us to produce RFID enabled labels with accuracy and low rejection rates. Offering standard as well as custom solutions for a wide range of RFID applications, we stock 4" x 1", 4" x 2" and 4" x 6" RFID labels formatted for most industry-standard printers, including Zebra, Printronix, and Datamax to name a few.

We also manufacture custom RFID labels and clothing hang tags in a variety of sizes, materials, and with a wide range of inlays. All of our smart labels are 100% verified in-line prior to shipment.











We meet your specifications:

Print up to 8 colors:

Prior to insertion

Pre-encoding and imprinting:

DOD Compliant Service Bureau

Chip-neutral insertion process:

Compatible with UHF (915 MHz) or HF (13.56 MHz) transponders

Insertion in a variety of materials:

TTR, DT, films and synthetic tag

Specialty adhesives available

100% Verified in-line

Barcode Applications, Inc.'s Radio Frequency Identification labels and tags are currently used by the Department of Defense, retail chains such as Wal-Mart®, Macy's®, JCPenny®, Target®, and in many closed loop applications.

Our proprietary printing process allows us to produce RFID enabled labels with accuracy and low rejection rates. Offering standard as well as custom solutions for a wide range of RFID applications, we stock 4" x 1", 4" x 2" and 4" x 6" RFID labels formatted for most industry-standard printers, including Zebra, Printronix, and Datamax to name a few.

We also manufacture custom RFID labels and clothing hang tags in a variety of sizes, materials, and with a wide range of inlays. All of our smart labels are 100% verified in-line prior to shipment.









SHRINK SLEEVES



Barcode Applications, Inc. Innovative, Affordable Solutions



Shrink sleeve capabilities:

7- Color press + opaque white: Digital Indigo printing - CMYKOVGW

Flexographic printing for long runs: Print up to 10 colors in one pass

Variable printing & Mosaic software: Text, barcodes, data, images & backgrounds

Adhesive: No adhesive allows container to be recycled or reused. Spot heat activated adhesive is available

Slit width from 44 mm to 498 mm

Perforations: Vertical, horizontal & T-perfs

Microtext

Free printed prototypes with all orders









360° Canvas maximizes marketing space

Barcode Applications, Inc's digital 7-color press, with inline spectrophotometer, improves the ability to match spot colors and provides consistent high quality print with up to 812 dpi at 8 bit resolution. Reverse printing on the inside of clear heat shrink film provides scratch, fade, and moisture resistance, making shrink sleeves ideal for refrigerated or high moisture environments.

We offer PVC, PETG, and OPS shrink materials with the ability to add spot or floodcoat varnishes, metallic inks, textured print, and a variety of foils. Enhance your design by adding texture print to the outside of the sleeve or a metallic cold foil for eyecatching graphics. Opaque sleeves are also available for cover up applications.

Barcode Applications, Inc. offers full body shrink sleeves, combo packs and tamper evident perforated sleeves either in rolls for automatic application or individually sheeted for hand application.

Ideal applications: Craft beer, soda, coffee, tea, wine, spirits, energy shots, anything beverage, nutraceuticals, health and beauty, cannabis, neck seals, liquid food products, cleaning products, CBD, candles.



Stock labels and tags include:

Thermal transfer labels
Direct thermal labels
Fluorescent & floodcoated colors
Liner-free repositionable DT label rolls
Laser sheets
Integrated laser sheets
Specialty materials & tags
RFID enabled labels
Dymo compatible labels
Inkjet labels
Inventory control labels
Handling labels

One of the largest selections of stock labels

Nobody carries more stock labels! Barcode Applications, Inc. offers one of the largest selections of stock labels in the industry, including thermal transfer labels, direct thermal labels, RFID enabled labels, floodcoated labels, laser sheets, integrated label sheets, UL Compliant, and GHS constructions.

We also carry popular handling labels, "Made in the U.S.A." labels, and inventory control labels. Choose from our stock imprints or create a custom imprint for your customer using our stock labels.

We will customize a stock label catalog with your branding so that you can offer your customers over 800 stock items. Stock labels ship the same day under your company name and logo, keeping your name in front of your customers and encouraging reorders.





Made in the U.S.A. labels







Barcode Applications, Inc.'s UL information:

File No. MH25732

Category:

PGJI2 - US

PGJI8 - Canadian

File No. MH62529

Category:

PGDQ2 - US

PGDQ8 - Canadian

File No. LP1729

Category:

PGAA – Authorized Supplier of Printed UL Marks

Authorized supplier of printed UL Marks

The demand for conformance and compliance in today's market is growing. We are ready to assist you.

We Offer:

UL 969 and C22.2 No. 0.15 compliant labels

UL/cUL Certified:

Flexographic printed labels UV digital printed labels Blank die cut labels

UL/cUL Certified Materials:

White Polyester (Stock #2077)

Silver Polyester (Stock #42)

Clear Polyester (Stock #1941)

2 Mil Clear Matte Polyester (Stock #984)

1 Mil Clear Gloss Overlaminate (Stock #78)

1 Mil Clear Gloss TC for TT Print Overlaminate (Stock #923)











Variable printing includes:

Prime labels

Shrink sleeves and flexible packaging

Gaming, scratch-off labels and cards

Retro-reflective labels

Warehouse labels

Magnetic labels

Asset labels

Harsh environment labels

Ultra-solvent resistant labels

Most materials, including polyester & Tyvek®

Prsonalization and hyper-personalizaton

Barcodes, QR codes, text and halftones

Everyone wants a code or mark

In the age of traceability, everyone wants a code or mark. We offer you versatility in variable data printing, anything from scratch-off game cards to personalization of flexible pouches.

We have digital presses that print variable numbers, barcodes, imagery and databases in black or color. We also have Mosaic Smartstream software which creates a unique design on each label. Our multiple 13" 6-color flexographic presses have in-line high speed, high resolution, digital UV black variable print (they can even print variable halftones). Our Markem press can print up to 4 thermal transfer ribbon colors with sequential numbering and barcoding.

Barcode Applications, Inc.'s Service Bureau prints static or variable data on a variety of thermal transfer facestocks for you, providing 100% barcode verification and ensuring no missing or duplicate numbers. Ask us about printing and encoding your RFID enabled tags or labels.









WIDE FORMAT PRINTING Barcode Applications, Inc. Innovative, Affordable Solutions THE GRAT CHANGE C

Suite of products include:

Double sided door and window decals

Textured signage

Coroplast signs

Magnetic signs

Floor graphics

Counter mats

Decals any size and use

Danglers

Banners and posters

Point of purchase displays

Point of sale rack signs

Backlit displays

High quality printing with texture option

Barcode Applications, Inc.'s wide format digital presses can run roll-to-roll formats that include posters, banners, backlit signs, fine art, billboards, and decals. Rigid media open up markets for signs, transit advertising, exhibits, and displays.

We can print a maximum output resolution of 1,200 dpi on substrates up to 1.9" thick and 96" wide with vibrant, flexible UV inks that do not crack when the printed piece is bent or stretched. Our press prints up to 21 layers of ink (7 passes with 3 drops per pass) for textured images. Multiple image layering opens up possibilities to produce Braille formats for ADA graphics and double-sided window graphics. For silkscreen runs, we can match PMS colors and screen print sizes up to 4' x 10'.

No matter what your specialty printing needs may be, we can help. Whether your clients require floor graphics, outdoor or indoor signs, counter mats, or magnetic signs, we are ready to assist you with a diverse suite of product and printing solutions.







