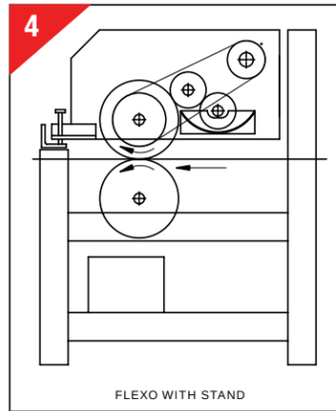
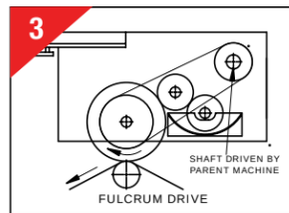
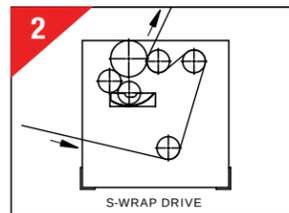
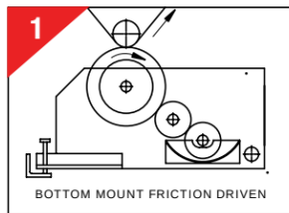
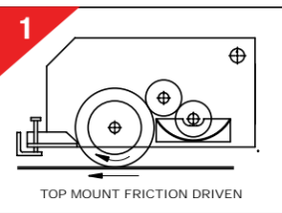


## Kiwi Flexographic Printers are offered in four basic designs.

1. Friction driven: Top/Bottom/Vertical
2. S-wrap drive
3. Fulcrum drive from the parent machine or separate motor.

4. Motor driven with speed matching drive, mounted to base assembly for turn key operation.

Kiwi will recommend the best drive for your specific application.



In order to supply the best suited equipment for your application, please complete the application survey sheet 401s. Kiwi can help you do this, call 847-541-4511. Please fax the completed survey to 847-541-6332.

### Kiwi Support Options And Supplies For Flexographic Printers:

Enclosed reverse angle doctor blade systems for high speed applications and ink conservation.



Anilox rollers for precise ink metering.



Water-based, alcohol-based and U.V. curable inks available in standard or custom colors. Air motor ink pump systems for use with your specific requirements.



Photopolymer, rubber, laser engraved, flexback or magnetic. All type systems available to meet application requirements.



# Flexographic Printers

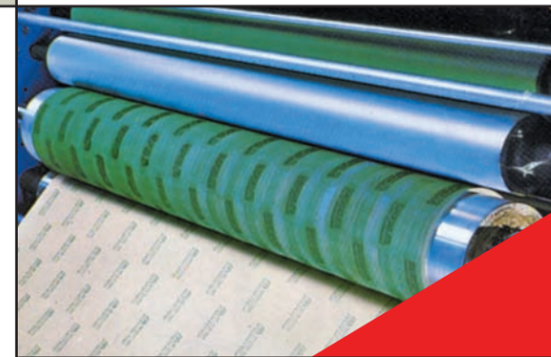
Apply inks

and coatings

to virtually

any material.

Reduce costs, time and storage space. Save up to 70%. Print logos, graphics, scannable bar codes, contents, ingredients, weights. Speeds up to 1200 feet per minute. Print widths up to 130" (330cm). Print cylinders from 8" (203mm) to 170"(432cm) circumference. Choose your drive systems.



# Kiwi Flexographic Printers

...designed for continuous, intermittent or registered printing on a wide range of web stock material—including poly films, foil, rubber, kraft paper, plastic laminates, foam board, wallboard and plywood.

## Advanced Capabilities

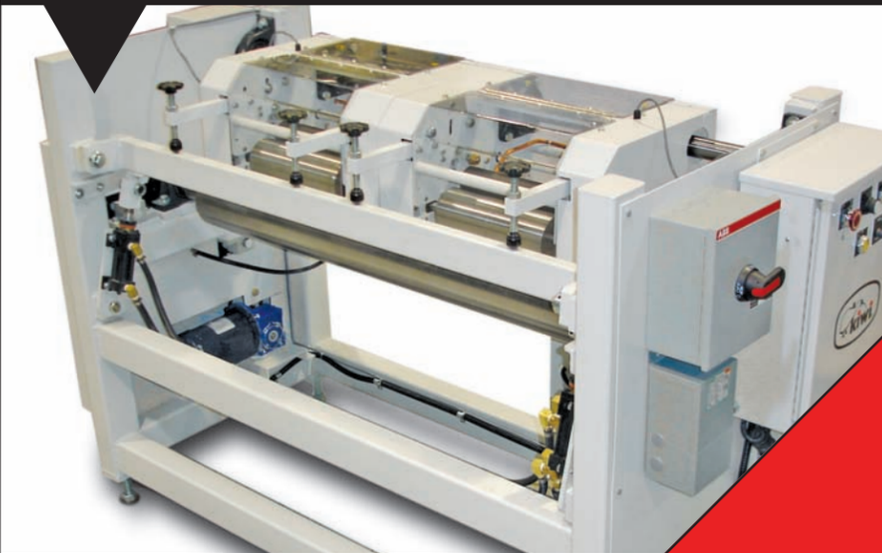
From servo drives with web speed matching to ceramic coated anilox rollers and three color registered printing, Kiwi will custom design and build the flexo printing system for your specific requirements. Our engineering staff, with over 200 years of flexo experience, will work with you to determine the appropriate system for your needs. If your printing application requires a simple approach, Kiwi offers a large range of standard flexo systems to meet almost any application.

## Advanced Support

Kiwi offers complete equipment installation, support and training on every flexo system we build. In fact Kiwi still supports flexo systems that were installed in the 1950's. Kiwi will work with you every step of the way, and help you determine the proper equipment, printing dies and ink for your application.

The equipment shown in these photographs represent only a small sample of flexographic printing systems available from Kiwi.

Model 1141T. Tandem inline printing with enclosed doctor blade inking system, web speed matching capabilities and flexo base assembly.



Model 3676TDB-2C. Two color registered printing with enclosed doctor blade inking system and web speed matching.



Model 2411THS. High speed printing capability, with narrow flexo laterally adjustable across wide web. Web speed matching, flexo base assembly and web pressure release also shown.



Model 438T. Friction drive .



Model 638TI. Table top, hand feed, semi automatic flexo printer for cylindrical parts.



Model 3676TDBHS wide web, high speed capabilities with enclosed doctor blade and web speed matching mounted to flexo base assembly.

