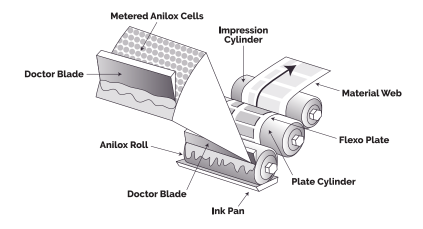
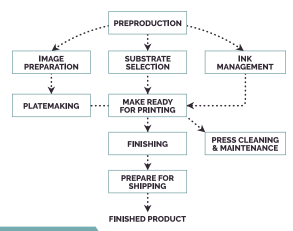
Flexo is complete in-line manufacturing: front and/or back printing, lamination, custom die cutting, perforating, slitting, and sheeting performed in one continuous operation. In the typical flexo printing sequence, the substrate is fed into the press from a roll. The image is printed on the substrate, then pulled through a series of print stations. Each print unit prints a single color.



The diagram below shows the process flow for flexographic printing:



PRINTING OPERATIONS:

- Image preparation
 - Printing
- Platemaking
- Finishing

MAXIMUM REPEAT SIZES:

• 13" x 24"

CAPABILITIES:

- Two-sided printing
- Four-color process printing
 Up to 8 color printing of UV and water-based inks
 LPI: 133 (spot) / 150 (4cp)
 DPI: 2400

OPTIONS:

- Coating and lamination varieties
- Various printing papers, films, and stocks
- Final product available in rolls, sheets, pin feed, fan fold, or individual pieces
- · Embossing available

USES:

- Static cling
- Food products
- OEM products
- Scratch-offs
- Bottling labels
- Shelf talkers
- Magnets







