

Creating Flexible Packaging has never been easier.

STEP 1

What are you packaging?

Some items to consider:

- Oxygen permeability rate requirements (OTR)
- Moisture permeability rate requirements (MVTR)
- Aroma Barrier
- Light Transmission (damage from UV)
- Film preference (PET, OPP, PE, etc.)
- Inks: current barrier is good for printing with solvent, UV and digital inks



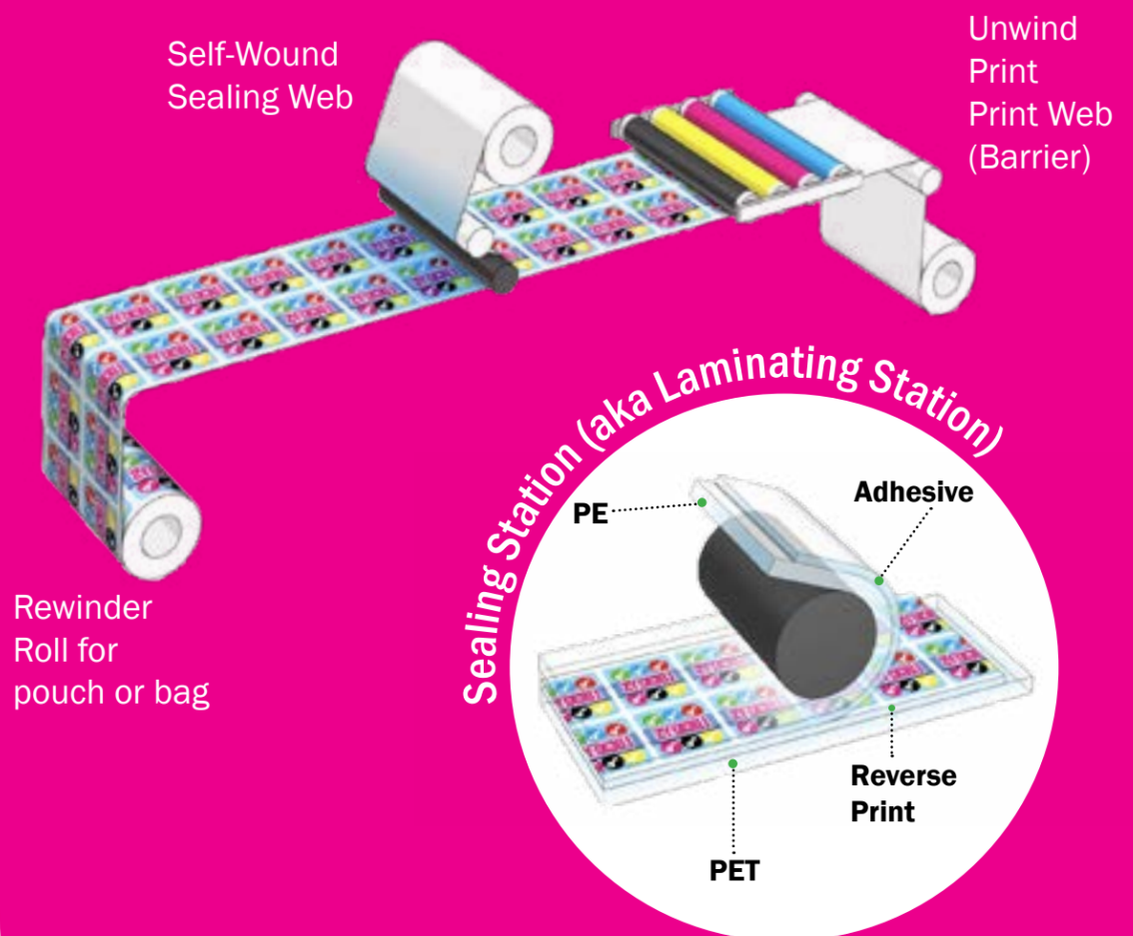
DIGITAL FLEXIBLE

STEP 2

Now you've chosen your print and sealing web films. What's next?

Just a little bit of set up.

1. Replace your normal label stock with acpo Oxygen Barrier film (print web).
2. REVERSE print directly onto the oxygen barrier film.
3. Turn your lamination station into a "sealing station". Apply acpo sealing film (sealing web) to the barrier film as if you were laminating any other label substrate.



STEP 3

Voila!

Without any added equipment, you've just created flexible packaging with your Digital or Flexographic press

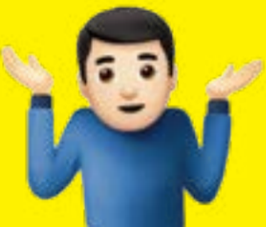
NO ADDITIONAL EQUIPMENT REQUIRED!



Now it's time to convert your printed roll-stock to a bag or pouch.

Don't have the equipment to convert in-house? No worries, contact us for a recommendation near you.

Now what?



STEP 4

Pouch Making

The contract converter will take your printed material and form into pre-made pouches or bags ready to send to your customer.

A co-packer will use equipment not only to form the pouch, but also fill and seal.



Pouch Converting



Form Filled Seal