Roll Stock

Oliver-Tolas' wide range of material offerings are available In roll stock form:

- Ovantex[®]
- DuPont™ Tyvek®
- paper
- film
- foil



Our top and bottom web options are ideal for a variety of medical device and pharmaceutical form-fill-seal applications including:

_	
 catheters 	IV tubing
wound care components	sterile kits
 instruments 	labware components
suction tubing	

Value-added Capabilities

- master to small roll form
- flexographic, rotogravure and offset printing
- water or solvent based inks
- coated or uncoated
- printed or unprinted



Roll Stock

Forming Films

Oliver-Tolas offers a wide range of multi-layer films to meet the industry's needs for thermoformable films. Available in 3-, 5- or 7-layer constructions, Oliver-Tolas' forming films are ideal for use in a variety of form-fill-seal packaging applications including:

- sutures
- syringes
- needles
- tubing sets
- gauze
- surgical kits

Material Options	Characteristics
EVA / Surlyn® / EVA	high performance film with wide forming window and excellent draw characteristics
EVA / Surlyn® Blend / EVA	film for moderate draw applications and improved yield
EVA / Metallocene / LLDPe / EVA	cost effective film for shallow draw applications
EVA / Nylon / EVA	high strength, highly formable film for demanding applications
LLDPE / Nylon / LLDPE	high strength film for moderately demanding applications

Pairing an Oliver-Tolas peelable top-web with one of our forming films provides medical device manufacturers with a complete packaging solution for form-fill-seal and in-line flexible packaging applications requiring EtO and radiation sterilization.

To learn more about Oliver-Tolas' complete line of roll stock products, visit our website at **www.oliver-tolas.com** or contact us at **info@oliver-tolas.com**.

445 Sixth Street, NW Grand Rapids, MI 49504 USA 877.283.3431 *toll free* 905 Pennsylvania Blvd. Feasterville, PA 19053 USA 888.398.6527 *toll free* Spurkt 1 5084 AR Venray The Netherlands +31.478.517.560 tel Building 9, Suite B No. 5 Chun Hui Road Suzhou Industrial Park Suzhou, Jiangsu Province China 215021 +86.512.6917.1258 tel



^{*}Features, benefits and properties such as moisture, oxygen and light barrier, puncture resistance, and sterilization methods depend on material combination selected.