

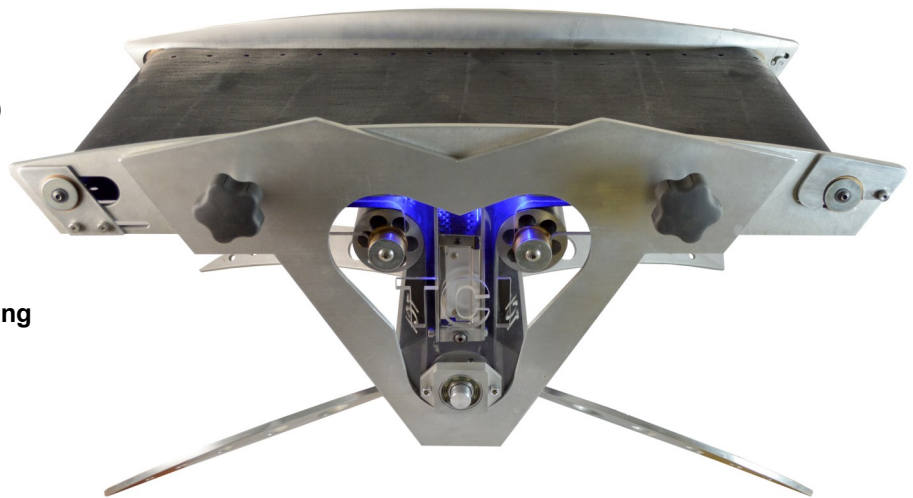


CrossFilm™ Conveyor

PIN DRIVE CONVEYOR MACHINE WITH ALL-PTFE ENDLESS BELT FOR FOOD CONTACT

TCI's CrossFilm™ Conveyor provides exceptional transfer of product around very small diameter rolls. The all-PTFE CrossFilm™ conveyor belt is FDA and USDA-approved for food contact. The rugged, pre-spliced belt is designed to slip on the machine in minutes and last for months while in service. Since it does not contain hinges like a plastic modular belt, it can be cleaned in minutes and does not require soaking. The absence of metal allows it to be an ideal replacement to wire belts. A Crossfilm™ Conveyor belt will avoid grease transfer contamination to food caused by stainless rubbing on stainless in a wire belt. It also will not break and destroy other belts in contact with it. A pin drive system drives and tracks the belt without slipping. The all-PTFE belt is reversible, long-lasting, and is a fraction of the price of plastic modular and wire belts.

- All-PTFE CrossFilm™ endless belt is FDA and USDA-approved
- Excellent product transfer with 1" (25 mm) diameter roll
- Can be cleaned in minutes
- Endless belts can be installed in minutes and do not require splicing
- Belt tracks and drives without slipping using a pin drive system
- Porous and non-porous belt options are available
- Pin drive machine can be built to your specifications



EASY-TO-REPLACE 100% PTFE BELT ENSURES CONTINUAL COMPLIANCE FOR FOOD CONTACT



Cantilevered design allows for quick and easy belt replacement.

Patents worldwide. **CrossFilm** is a trademark of **TEXTILES COATED INTERNATIONAL**. This information is supplied in good faith and is based on information currently available. **TCI** makes NO WARRANTIES, EITHER EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTIES FOR FITNESS, OR USE FOR A PARTICULAR PURPOSE, OR OF ANY MERCHANTABILITY OR AGAINST INFRINGEMENT OR THE LIKE, unless expressly set forth herein.

TEXTILES COATED INTERNATIONAL | Manufacturer of High Performance PTFE Composites and Laminates