



# High-Performance Card Materials & Secure Document Solutions

## Polycarbonate

### Core Stock

- LEXAN™ SD8B24(L)  
White opaque, 2-side textured, low temp.
- LEXAN™ SD8B94(L)  
Clear laser mark, 2-side textured, low temp.
- LEXAN™ SDCX  
Clear/White, co-extruded, laser mark

### Overlay

- LEXAN™ SD8B14(L)  
Clear, 2-side textured, low temp
- LEXAN™ SC8A12E  
Clear, 1-side flexible hard coat
- LEXAN™ SC8A92E  
Clear, 1-side flexible hard coat, laser mark
- LEXAN™ SD14UV  
Clear, UV laser mark

## Polyester

### Core Stock

- Melinex® 3380 Core 1  
Opaque white, 1 side heat sealable, laser mark
- Melinex® 3381  
Opaque white, 2 sides heat sealable, laser mark
- Melinex® 339  
High opacity pearlescent white, treated on 2 sides for solvent based ink adhesion
- Melinex® 329  
High opacity pearlescent appearance

### Overlay

- Melinex® ST506  
Clear, heat stabilized
- Melinex® ST507  
Hazy, heat stabilized

## PVC

### Core Stock

- Solid card (single layer)
- Split card (multi-layer)
- Prelam
- High vicat
- Indigo

### Overlay

- Uncoated
- Coated

## PETG

### Core Stock

### Overlay

## Synthetic Paper

### Core Stock

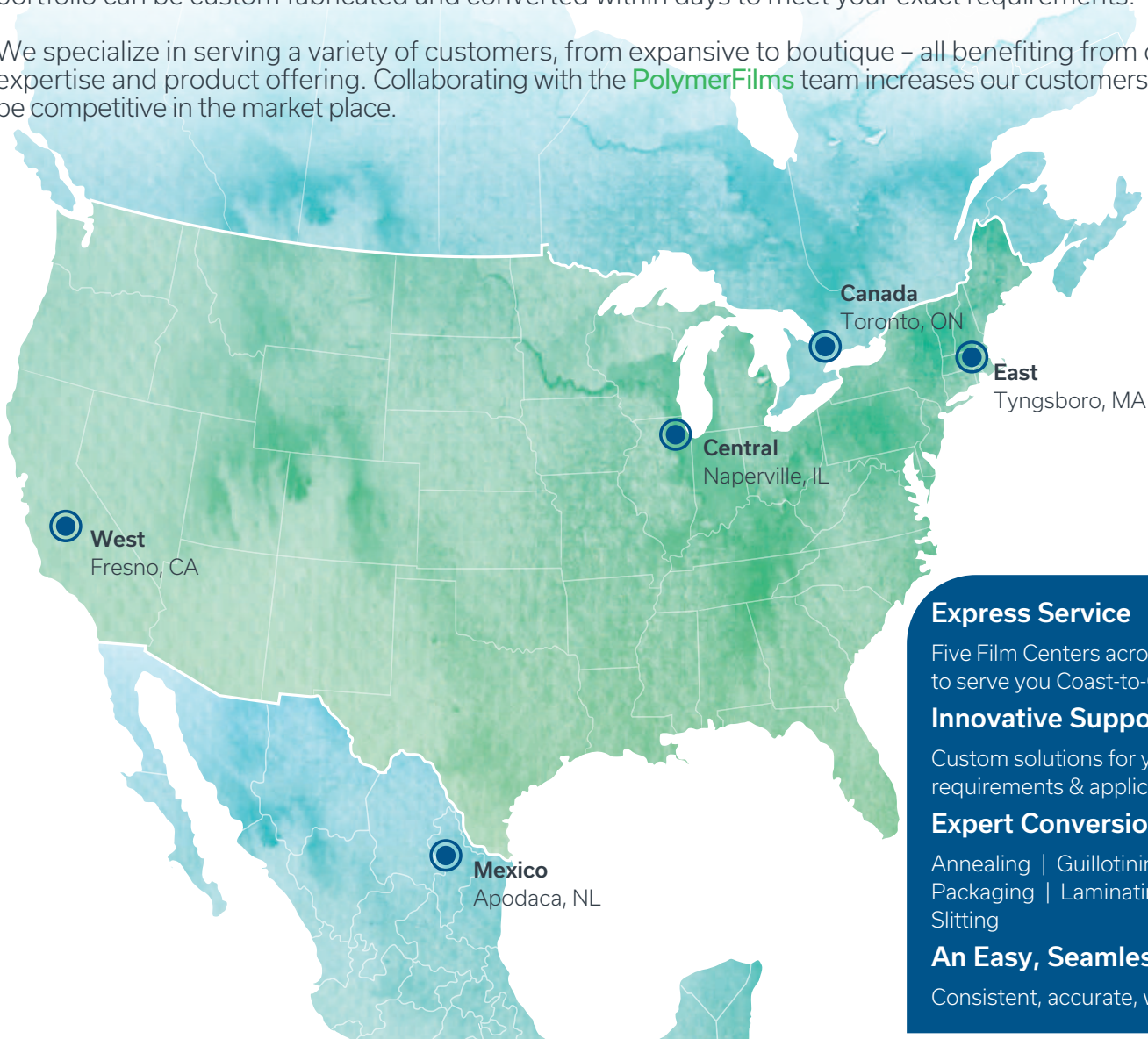
- Teslin® SP
- Teslin® TS
- Teslin® SPID
- Teslin® Digital
- Teslin® IJWP
- Teslin® HD
- Teslin® Security-Grade



# Film Conversion Solutions To Meet All Your Needs

**PolymerFilms** strives to exceed our customers' expectations, accurately converting a wide range of products in a timely and cost effective manner. Our conversion facilities provide more than 350 pre-converted standard sheets and rolls in stock, and sheets ready for same day shipping. Additionally, many other products in our portfolio can be custom fabricated and converted within days to meet your exact requirements.

We specialize in serving a variety of customers, from expansive to boutique – all benefiting from our expertise and product offering. Collaborating with the **PolymerFilms** team increases our customers' ability to be competitive in the market place.



## Express Service

Five Film Centers across North America to serve you Coast-to-Coast

## Innovative Support

Custom solutions for your material requirements & applications

## Expert Conversion Capabilities

Annealing | Guillotining | Kitting/  
Packaging | Laminating | Sheeting | Slitting

## An Easy, Seamless Experience

Consistent, accurate, with integrity

## Industry-Leading Partners



## Contact us for quotes & availability:

**West:** 559-383-3456 | **Central:** 630-428-4350 | **East:** 978-226-0021

**Canada:** 905-789-3100 | **Mexico:** 52-81-8369-4688



polymerfilms.com

The materials, products, and services of Polymershapes LLC, its subsidiaries and affiliates ("Seller") are sold subject to Seller's standard conditions of sale, which can be found at [www.polymershapes.com](http://www.polymershapes.com) and are available upon request. Although any information or recommendation contained herein is given in good faith, Seller makes no warranty or guarantee, express or implied, (i) that the results described herein will be obtained under end-use conditions, or (ii) as to the effectiveness or safety of any design incorporating seller's products, services or recommendations. Except as provided in Seller's standard conditions of sale, Seller shall not be responsible for any loss resulting from any use of its products or services described herein. Each user is responsible for making its own determination as to the suitability of Seller's products, services or recommendations for the user's particular use through appropriate end-use testing and analysis. Nothing in any document or oral statement shall be deemed to alter or waive any provision of Seller's Standard Conditions of Sale or this Disclaimer, unless it is specifically agreed to in a writing signed by Seller. No statement by Seller concerning a possible use of any product, service or design is intended, or should be construed, to grant any license under any patent or other intellectual property right of Seller or as a recommendation for the use of such product, service or design in a manner that infringes any patent or other intellectual property right. ©2020 Polymershapes LLC. All rights reserved.