

Transilwrap Company Inc.



*No One Else
Has It All!*

transilwrap company, inc.

Transilwrap Company Inc.

A proven industry leader

Beginning with cellophane in 1931, Transilwrap quickly became one of the largest distributors of plastic films in North America, servicing three main markets.

- ◆ Graphics
- ◆ Laminating Films
- ◆ Industrial & Packaging Films

Transilwrap has strategically placed manufacturing/converting/distribution sites to best serve its customer base.

- ◆ Ten facilities servicing the United States
- ◆ Three facilities servicing Canada
- ◆ Operations in Australia and the Netherlands, servicing the Pacific Rim & Europe



Transilwrap's Strengths

Transilwrap has been in the plastics industry for more than 65 years

Service Oriented

ISO 9002 Certified for a consistent quality control program

Graphic Arts Technical Foundation

Screen Printing & Graphic Imaging Association International

Digital Printing & Imaging Association

Provide custom orders, with state of the art converting equipment to handle precision converting services, including slitting, sheeting, and rerolling



Transilwrap's Product Line of Printable Plastics & Synthetics

Transilwrap handles a wider product range than any other North American distributor of plastic products. The Print On product line includes the following:

- ◆ High Impact Polystyrene
- ◆ Polyester & PVC
- ◆ Cling Products
- ◆ Banner Products
- ◆ WalkerTalker™ Floor Graphics
- ◆ Transalloy™ Multi-Polymer Alloys
- ◆ Synthetic Papers
- ◆ Trans-Kote® Thermal Laminating Films



High Impact Polystyrene

- ◆ An Economical Rigid Substrate
- ◆ Manufactured in our Richmond, IN plant
 - .010” to .187”
 - Opacities, Finishes, Treatments
 - UV Inhibitors, FDA Approved, Rubber Modification
- ◆ Applications
 - Backlit Displays
 - Cards
 - Packaging
 - Calendars
 - Tags & Inserts
 - P.O.P. Signage



Transalloy™ Multi-Polymer Alloy

P-300

P-260 EX

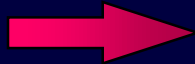
P-260

- ◆ Alternative to PVC
 - Advantages
- ◆ Manufactured in our Richmond, IN plant
 - .008”-.050”
 - Opacities, Finishes, Treatments
 - UV Inhibitors, FDA Approved
- ◆ Applications
 - Card Market
 - P.O.P. Displays

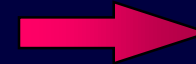


Cling Products

**Adhesiveless
Decal**



Increase in Tack



**Permanent
Adhesive**

Trans-Flex-Cast™

Trans-Cling™ II

Trans-Stick™

Stick-Mate™

All cling products can be used in conjunction with Trans-Barrier™

Trans-Flex-Cast™ may not provide enough cling when used with Trans-Barrier™

◆ Applications

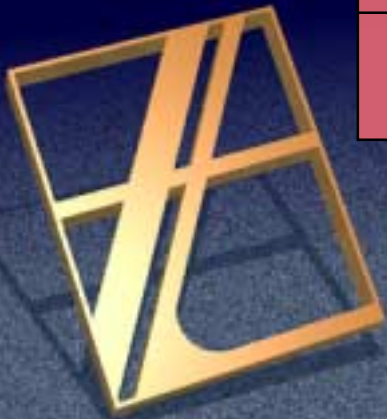
- Window Displays
- Freezer/Refrigerator Decals
- Transportation Marking
- Auto Window Decals
- Toys/Games



Banner Products

The largest immediately available inventory in the business

Trans-Banner™ Polyolefins	Trans-Banner™ Reinforced Vinyls
Minimal Shrink Films	High End Reinforced Vinyl Films
Trans-Banner™ I	Dakota
Trans-Banner™ II	Yukon
Trans-Banner™ Litho	Sierra



WalkerTalker™ Floor Graphics

- ◆ Floor Advertising System
- ◆ WalkerTalker™ Floor Graphics is a two component system

The Overlamine

The Printable Component

- ◆ Narrow & Wide Format Inventory
- ◆ Indemnification & Warranty

*both components must be purchased from Transilwrap



Polyester & PVC

Polyester *

- ◆ Durable,
Dimensionally
Stable
- ◆ .0003” to .014”

PVC

Matte Calendered Vinyl

- ◆ Matte Surface
- ◆ .005” - .035”
- ◆ Clear/White
- ◆ Colors Available

Transvy™ Gloss Rigid Vinyl *

- ◆ Gloss Surface
- ◆ .005” - .025”
- ◆ Clear/White
- ◆ Colors Available

*Sheets can be tipped to improve drying time and reduce static.



Synthetic Papers

Pro-Print® *Synthetic Paper*

- ◆ A Mineral Filled Polypropylene
- ◆ Excellent Weatherability & Tear Resistance
- ◆ Manufactured in our Richmond, IN

plant

Teslin® *Synthetic Paper*

- ◆ A Micro-Porous Synthetic
- ◆ Excellent Moisture Resistance
- ◆ Variety of Grades Available

Tyvek® *Spunbonded Olefin*

- ◆ A Spunbonded Olefin
- ◆ Moisture, Chemical, & Rot Resistant
- ◆ Variety of Grades Available



Trans-Kote® Thermal Laminating Films

The Trans-Kote® product line covers the three most widely used base films:

Polyester	MR	KRTY	FG	DIGIKote™ Digital Laminating Film
Polypropylene	MR			
Nylon	MR			

