

☆☆☆ **Cooley Brite® - In stock at Dixie** ☆☆☆

Cooley Group Cooley's original backlit sign and awning material, Cooley Brite 20 oz., features a scrim design that is nearly invisible to allow for maximum light diffusion, consistent translucency and brilliant eradicable colors in backlit signs and awnings. This material is treated with anti-wick, ultraviolet stabilizers, fungicides and whiteners for excellent color protection, durability and long life. Cooley Brite is UL approved, meets NFPA 701 standards and is backed by an 8 year warranty.



Cooley Brite can be decorated with spray paint (eg. **Spraylat Lacryl®** or **Akzo Grip Flex® plastic paints**), silk screen, heat transfer or pressure sensitive vinyl. It can also be used for digital printing applications using solvent or eco-solvent inks.

We stock **seamless** white Cooley Brite in 6' 6", 8' 6", 10' 6", and 12' 6". The 6'6" material is uncoated and has a matte finish. The remaining widths are top coated and have a gloss finish. Cooley Brite is sold by the square foot.

☆☆☆ **Just Arrived - New Product** ☆☆☆



**Thermal Advantage™
Heat Transfer Film**

Open new markets for your business with FDC's new Series 9000 Thermal Advantage heat transfer film. Decorate logo wear, event and safety wear, team jerseys, promotional jackets and more with this new media. Thermal Advantage is an opaque heat transfer film designed for application to textiles. It can be used on 100% polyester, 100% cotton, poly/cotton blends and uncoated nylon.

What do you need to get started?

A heat press, a vinyl cutter and / or a solvent or eco-solvent printer.

Cutting your Graphics

Series **9000—9200** are designed for cut graphics. These films offer excellent weeding capabilities for detailed designs, hot or cold peel for fast applications and opacity for multi-layer jobs. They are available in opaques, fluorescents, reflectives and flocks and in a broad selection of colors.

Printing your Graphics

Series **9300—9301** feature a matte white print-receptive surface for producing vibrant full color graphics. Series **9302** is a matte clear film for application to white and light color fabrics. Series **9402** is a polyester mask designed to lift printed heat transfer graphics from their carrier and position them on textiles.

Samples are available on request.

Thermal Advantage is available in a variety of options:

Series	Type	Number of Colors	Width (")
9000	Opaque	23	15
9001	Fluorescent	6	15
9100	Reflective	4	20
9200	Flock	15	15
9300	Print Film	Matte White	29.5, 54
9301	Print Film	Matte White	20
9302	Print Film	Matte Clear	29.5
9402	Print Mask	Clear	29.5, 54

SESA

**Spring / Summer Conference
June 18-19, 2010
Allen Industries, Inc. Greensboro, NC**

Learning Stations

- "LED Tips & Tricks" by GE Lumination
- "Decorating with Digital Graphics" by 3M
- "Painting with Rob" by Akzo Nobel

Seminars

- "Project Management" by Allen Industries
- "Vehicle Wrap Demonstration" by Image Plus

Reduced rates at Grandover Resort and Conference Center in Greensboro. Call 800-472-6301 for reservations.

Visit www.southernstatessigns.org for more information.

Networking * Seminars * Vendors * Reception * Golf



**Dixie Neon will be closed on Monday,
July 5 in observance of the 4th of July.**