

Profolene PE Banner

(Polyethylene Substrate for Printed Banners and Pennants)

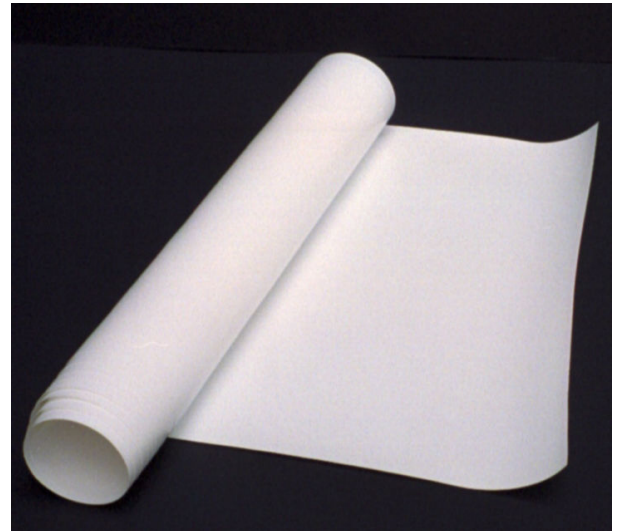
Profolene PE Banner film is a white, tough ethylene substrate for single side printed advertising graphics. The film has excellent layflat characteristics and dimensional stability for precise print registration. Ideal for outdoor and cold weather applications. Superior UV resistance.

Applications:

- Banners
- Pennants
- Advertising Graphics
- Cold Weather Applications
- Outdoor Graphics

Advantages:

- Superior layflat characteristics
- Better UV resistance
- Excellent dimensional stability
- Easy to print using a variety of methods including screen printing, offset lithography and flexography
- Low cost
- Easy to sew, grommet and heat seal
- Acid free - contains no PVC



*The statements, technical information, and recommendations contained herein are presented in good faith based upon tests believed to be reliable and/or practical experience. The reader is cautioned that Profol cannot guarantee the accuracy or completeness of the information, and it is the customer's sole responsibility to determine the suitability of Profol's products in any given application.

Specifications:

- White film is standard
- Corona treated on both sides
- 6 to 12 mil thicknesses available
- Standard web widths: * 38" to 54" wide web
Material can be slit in-line to custom roll widths
Widths up to 93" available

American
profol®
Inc.
A Profol Group Company

American Profol, Inc.
4333 C-St. SW
Cedar Rapids IA 52404
Phone: 319-365-0599
Fax: 319-365-1696
<http://www.profol.com>

Profol Kunststoffe GmbH
Profolstrasse 1-10
D-83128 Halfing
Germany
Phone: +(49) 08055-181-0
Fax: +(49) 08055-799

Innofol GmbH
Geraer Str. 3
D-07973 Greiz-Gommla
Germany
Phone: +(40) 03661-7082-0
Fax: +(49) 03661-7082-10