DuPont Banner Media Made with Tyvek®

FINISHING RECOMMENDATIONS

BANNER INSTALLATION: Improper installation can cause premature banner failure

- Folding over corners will increase the durability of banners and reduce corner tearing. They can be folded multiple times for added strength.
- Use high-tack double-sided banner tape for greater strength.
- Grommets or adhesive grommet tabs should always be placed through two layers of Tyvek[®].

DuPont™ Tvvek® Graphic Styles 1056D | 8740D | 1073D | 1085D

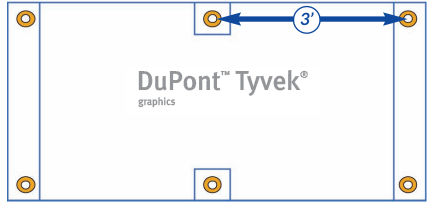
And now featuring the new DuPont™ Tvvek® Vivia High Opacity







*For larger banners, use grommets every three feet



Make two opposing edge folds at least one inch, secure hem with double-sided tape, burnish down with a squeegee to permanently secure.

BANNER TAPE AND TIPS FOR HANGING AND SHIPPING:

For best results use a high tack two-sided Banner tape such as the 3M series 340 High Strength for holding hems.

For best results outdoors always hang banner with an elastic or bungee style tension cord.

For shipping and storage, roll finished banner parallel to hem.

SUGGESTIONS FOR LARGER SQUARE FOOT OUTDOOR BANNERS:

Special attention must be paid to hemming and grommeting as these are the expected failure points. Keep in mind that as the square footage of the banner increases, it is important to increase the number of tie points.

The hem should be finished with double sided adhesive banner tape, or stitched. If metal grommets are used, they should be set with a press, not hand hammered, to ensure uniformity and proper application. Also recommended are adhesive reinforcing tabs such as Banner-Ups. Best strength will be obtained by grommeting right through the tab and the hem.

Use shock absorbing cords (bungee cords) instead of plastic zip ties which have a tendency to fail. Bungee cords help absorb the shock of wind gusts and also help equilibrate the load from grommet to grommet.

NOTES: This information is based upon technical data that DuPont believes to be reliable. It is subject to revision as additional knowledge and experiences are gained. DuPont makes no guarantee of results and assumes no obligation or liability in connection with this information. It is intended for use by person having technical skill for evaluation under their specific end use conditions at their own discretion and risk. Since conditions of use are outside our control, we make no warranties, expressed or implied, including without limitations; no warranties of merchantability or fitness for a particular use and assume no liability in connection with any use of this information. This information is not intended

Tyvek® can be recycled, helping vou to reduce waste. It can be processed at centers that recycle flexible HDPE products. recycletyvek.wm.com/products.cfm

as a license to operate under or a recommendation to infringe any patent or technical information of DuPont or others covering any material or its use.

Tyvek® is a registered trademark of DuPont for its brand of spun bonded olefin.



Toll-Free 1-800-372-3366



@MatlConcepts



facebook.com/MaterialConcepts



Visit our Tyvek® Innovative Uses blog:

