



# BANNER UPS® BY BUDNICK BAN001

## Banner Ups White Adhesive Grommet Tabs

Banner Ups® are an adhesive grommet tab consisting of a high density polyethylene film with a high performance, high tack rubber based, double coated foam adhesive. The tab is die cut to a unique shape designed to maximize the tensile strength of the tab and the banner media to which it is attached. Ropes are fastened to the end loop for light duty applications or through the tabs center holes for heavier duty applications. The adhesive consists of a 1/32" thick, white closed cell polyethylene foam coated on both sides with a patented high shear, rubber based adhesive. The highly aggressive adhesive bonds to most surfaces, including low surface energy materials such as polyethylene and polypropylene. The 1/32" thick foam carrier provides a gap filling function which may aid in the joining of uneven or irregular surfaces.

Backing/Carrier	PE - Polyethylene	Tensile		Min. Application Temp	40° F
Adhesive	Rubber	Elongation		Min. Service Temp	0° F
Thickness		Adhesive Activation	Pressure	Max Short-Term Temp	150° F
		Adhesion (unwind)	144 oz/in	Max Long-Term Temp	

### PRODUCT FEATURES

- Make your own banner blanks instantly. No special tools required.
- Stronger than metal or plastic banner grommets because they spread the stress of high winds over a much larger surface area.
- Wind tunnel tested. Banners made with Banner Ups® withstood sustained winds of 50-70 miles per hour!
- Our banner grommets stick to virtually all common banner media including scrim vinyl, Tyvek®, Valeron®, polyethylene, polypropylene, Foamcore®, Coroplast®, and many others.
- Banner Ups® has 1001 uses as banner hangers. They can be used anytime you need a fastener for banner fabric or film.
- Tab size 5.75" x 2"

### MARKETS SERVED

- Signage, Banners, & Printing

### ADHESIVE TAPE APPLICATIONS

- Banner hanger
- Fastener for fabric or film
- Good for vertical, horizontal or 45 degree corner mount

### ADHESIVE TAPE COLORS

- White

Data provided by Budnick Converting, Inc.

The physical properties listed are typical values and are not to be considered as specifications. Our suggestions for use are based on tests we believe to be reliable. However, the purchaser must carry out their own tests to determine the suitability of the product for their internal use. Information is given in good faith, but without warranty.

It is essential, as with all pressure-sensitive tapes, that the surface to which the tape is applied be clean, dry and free of grease and oil.

Shelf life from date of manufacture is based on the product being stored at 70°F(21°C) / 50% relative humidity out of direct sunlight.

Specification compliance is dynamic and should only be used as a general guide. Always confirm that the tape you are interested in currently complies with all specification requirements. Please verify that the product number that you select is available in the proper size and color to meet your specification.