



#### **BAN001 Banner Ups**

Packaging: Individual tabs; 100 tabs/bag; 5 bags/case (500)

Tab Size: 2.0"x 5.75"

Features: Foam adhesive. Ideal for rough surfaces

Banner Ups products were designed to meet the demanding requirements of making super-strong banners that will stand up to the toughest indoor and outdoor conditions. But Banner Ups have many other uses to replace banner eyelets, or metal or plastic grommets. Anytime you need a banner hanger for any application, Banner Ups can be your low-cost easy solution. Here are some examples:

Banner Ups Adhesive Grommet Tabs have been used with vinyl, polyethylene, polypropylene, Tyvek, and other media to create low-cost super-strong banners with no sewing or grommeting. Banner Ups PolyTabs have been used as a fastener to convert clear plastic film into a low-cost economical tarpaulin, paint drop cloth, or protective cover. Unlike a traditional metal or plastic grommets used as banner hangers, custom Banner Ups have been used with woven polyethylene to make shipping container liners or tent structures. Banner Ups have been used with tarp material to create or repair boat covers.

Think of the possibilities for using Banner Ups instead of banner eyelets, plastic grommets or banner hangers. Use them with polyethylene film, woven polyethylene, poly tarp fabric, polypropylene, polyester film, Mylar, Tyvek, or PVC. Use them in agricultural applications to make plastic greenhouse covers. Most of these plastic films are too weak to be fabricated with a grommet. But Banner Ups, when used instead of banner eyelets, metal or plastic grommets or banner hangers, can double, triple, or quadruple the strength of the banner media or plastic film when compared to a grommet alone. Plus, the adhesives and handy design of edge loops allow you to fasten plastic films without poking holes which significantly weakens most banner media and plastic films.

Banner Ups products were designed to meet the demanding requirements of making super-strong banners that will stand up to the toughest indoor and outdoor conditions. But Banner Ups have many other uses to replace banner eyelets, or metal or plastic grommets. Anytime you need a banner hanger for any application, Banner Ups can be your low-cost easy solution. Here are some examples:

Banner Ups Adhesive Grommet Tabs have been used with vinyl, polyethylene, polypropylene, Tyvek, and other media to create low-cost super-strong banners with no sewing or grommeting. Banner Ups PolyTabs have been used as a fastener to convert clear plastic film into a low-cost economical tarpaulin, paint drop cloth, or protective cover. Unlike a traditional metal or plastic grommets used as banner hangers, custom Banner Ups have been used with woven polyethylene to make shipping container liners or tent structures. Banner Ups have been used with tarp material to create or repair boat covers.

Think of the possibilities for using Banner Ups instead of banner eyelets, plastic grommets or banner hangers. Use them with polyethylene film, woven polyethylene, poly tarp fabric, polypropylene, polyester film, Mylar, Tyvek, or PVC. Use them in agricultural applications to make plastic greenhouse covers. Most of these plastic films are too weak to be fabricated with a grommet. But Banner Ups, when used instead of banner eyelets, metal or plastic grommets or banner hangers, can double, triple, or quadruple the strength of the banner media or plastic film when compared to a grommet alone. Plus, the adhesives and handy design of edge loops allow you to fasten plastic films without poking holes which significantly weakens most banner media and plastic films.

There is another factor to consider if you are looking for a better solution than banner eyelets, grommets or banner hangers, and that is the environment. Reduce, Reuse, and Recycle are the ways to reduce the high cost and devastating environmental impact of landfill waste. One of the problems with banner eyelets, plastic grommets, or banner hangers is that they may make perfectly recyclable plastic films such as polyethylene and polypropylene non-recyclable! What a waste!

All white Banner Ups products are made of a base of polyethylene film, which means that when you use Banner Ups instead of banner eyelets with any polyethylene plastic film, the entire end product becomes recyclable. No need to remove banner eyelets, metal or plastic grommets, before recycling.

