



HANG-UPS for BANNERS® Hardware:

Hang-ups for Banners® is a patented (patent # 5,732,494) hardware system designed to attach to any banner material, without the need to sew, hem or grommet the material

Cut your preferred banner material to the length you require, apply your art work to the banner material and then attach the Hang-ups for Banners® hardware to each end of the banner material and you have your banner ready to hang. It is that simple.

This system works on all types of printed banner material from digital printing to vinyl graphics.

Available in complete kits: 24", 36" & 48" in length

Joiners are also available for banners over 4ft wide.

We have included 5 images to show you just how easy it is to attach the Hang-Ups to your banner material.



**Slide the slotted
Hang-Ups tube all the
way on to the end of
the banner material**



**Roll the tube towards
the center of the
banner material. You
need to roll the tube 1
1/2 turns (important)**



**Pierce the pointed
eyebolt through the
banner material and
through the pre-drilled
hole in the tube**



**Once the eye bolt is
through, screw the
wing nut on and
tighten
Do this on all four
corners of the banner**



**Attach good strong rope to each eye-bolt to use when hanging the banner
Now you have a banner ready to hang**

Recommendations for hanging a Banner with Hang-ups hardware attached:

Hang-ups for Banners® hardware has some major advantages over conventionally made banner blanks.

There is no need to sew, hem or grommet the banner material.

This is great for those people who wish to make their own banner blanks whether you use vinyl graphics, lettering enamels, screen printing or printing directly onto inkjet receptive banner material Hang-ups for Banners® will work for you.

Conventional banners use grommets or D Rings as attachment points. The point of attachment on conventional banners is the weakest point of the banner. All the pressure on a conventional banner is usually directed to the four corners of the banner where the grommets or D rings are positioned. The Hang-ups system uses a semi ridge tubing construction that extends through the entire width of the banner material. The eye-bolts / attachment points, are connected through the tubing and therefore when pressure is applied to the banner material the weight is evenly distributed throughout the entire width of the banner material not just at the points of attachment.

As you can see from the diagram below there is really no wrong way to hang a banner using Hang-ups



However you still must REMEMBER to:

Use strong ropes (bungees not necessary)

Keep tension in all 4 corners

If a rope becomes slack go back and tighten it.

Excess flapping of a banner results in tears, cracking & delaminating.