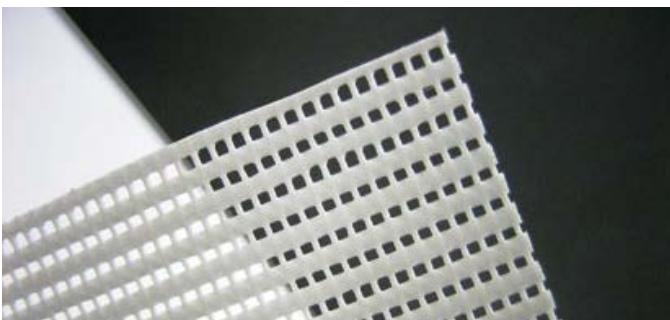




**Mesh Banners are designed for breezy conditions allowing air to pass through the banner. Printed in vibrant full color with weatherproof inks.**

- 11 oz. PVC Coated Mesh Banner
- 60/40 Mesh Pattern
- Heat-Welded Hems
- Evenly Spaced Grommets for Easy Hanging
- Digital Direct Full Color Print / Weatherproof inks
- Tear-resistant
- Reinforced Nylon Webbing available for extra durability (additional cost, see MBR)

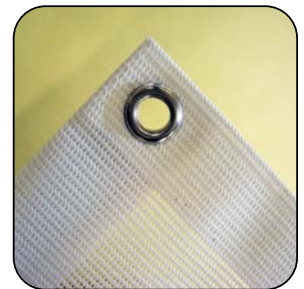
This woven mesh material could be described as the fiber “guts” of our standard scrim banner and utilizes a special PVC coating for durability yet in a way that allows air to pass through the banner.



- Construction Sites
- Safety Messages
- Sponsorships
- Outfield Fence Ads

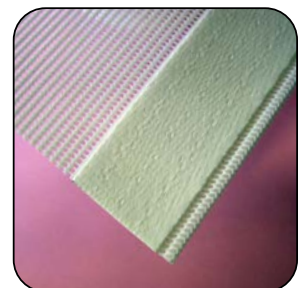
### Item MB: Standard Mesh Banner

Manufactured to lessen the surface pressure by allowing smooth airflow through the banner for breezy conditions. Air simply blows through these banners. A unique option worth considering in areas where breezy conditions are a concern.



### Item MBR: Reinforced Hem Heavy-Duty Option

Nylon webbing is added to the perimeter of the banner and welded into the banner hem to increase strength. Recommended for added safety and security for banners over roadways or areas subject to windy conditions. Reinforced Hem must be specified at time of order.



#### **Mesh Banners / Item: MB and MBR**

**Use:** Hang on fence or wall. Single side print only.

**Media:** 11 oz. PVC Coated Mesh Banner

**Finishing:** Welded hems and metal grommets in corners and every 24” (approx) is standard.



**Popular Sizes**

Size	Standard Mesh Item #	Reinforced Mesh Item #
3' x 5'	MB35	MBR35
3' x 6'	MB36	MBR36
3' x 8'	MB38	MBR38
3' x 10'	MB310	MBR310
4' x 4'	MB44	MBR44
4' x 5'	MB45	MBR45
4' x 6'	MB46	MBR46
4' x 8'	MB48	MBR48
4' x 10'	MB410	MBR410
4' x 12'	MB412	MBR412
4' x 15'	MB415	MBR415
4' x 20'	MB420	MBR420
5' x 8'	MB58	MBR58
5' x 10'	MB510	MBR510
5' x 15'	MB515	MBR515
5' x 20'	MB520	MBR520
CUSTOM	MB-CUST	MBR-CUST

**Banner Hanging Tips – Best Practices**

If possible, choose a calm weather day to install your banner. If it's windy or rainy, it is possible to secure the banner too loosely or the opposite – over tightening and pulling too hard on the banner. Both can shorten the banner's life. A properly installed banner has enough tension that there are no wrinkles in the media. The banner is fastened to a structure using all of the provided grommet locations.

**On a Chain Link Fence**

Due to their strength and affordability, heavy-duty zip ties are the preferred method for installing vinyl banners. One zip tie per grommet location and two zip ties in all corners recommended. Simply loop zip ties through the grommet holes, then wrap the ends of the zip ties around the fence and secure. As an alternate to zip ties, nylon rope or re-bar wire could be used instead.



When first connecting a banner with zip ties, only tighten enough to hold the banner in place while you move on to the next grommet. Once all the zip ties are in place, go back to each zip tie and tighten as needed so that there is a solid, uniform fit throughout the span of the banner. The key is to distribute the stress across multiple points (top, bottom and sides), limiting the whipping action that can happen when the wind starts blowing (commonly seen on banners that are hung loosely and have slack to move). The whipping action is a flapping type of movement (like a flag rapidly waving in the wind) and this is movement will shorten the life of the banner.

**Maintenance**

Regular inspection of the banner is important. Tighten any connections that have loosened or replace any connections that may have broke. This will maintain a professional look and will help ensure the banner lasts.

**Storing Vinyl Banners**

Be sure your banner is dry before storing. Roll your banner (print-side in) then store in a clean, dry, indoor location away from direct sunlight.