



Show support for the team! Break-away banners are two banner halves attached in the center with hook and loop fasteners that “break-away” when your team runs through the banner onto the field.

- 13 oz. Heavy-Duty Banner Vinyl
- Full Color Print
- Weatherproof inks (scratch resistant)
- Heat-Welded Hems for Durability
- 4” Standard Pole Pockets Left and Right Sides (for poles up to 1 3/4” O.D.)
- Break-Away Center (hook and loop fastener)



Welded Hem
Banners edges are finished with 1” hems providing a durable and clean appearance.



Pole Pockets on Ends
Break-Away Banners come standard with pole pockets located on the outside ends.

Manufactured using 13oz heavy-duty vinyl banner material utilizing the newest digital printing technology. Break-away field banners are finished standard with 4-inch pockets on the left and right outside edges. Pocket will accommodate poles up to 1 3/4” outside diameter (poles are not included). Completely reusable with simple care.

Standard Sizes

Item #	Size
BA103	10’ x 3’
BA104	10’ x 4’
BA105	10’ x 5’
BA123	12’ x 3’
BA124	12’ x 4’
BA125	12’ x 5’
BA146	14’ x 6’



Break-Away Field Banners / Item: BA

Use: Indoor/outdoor

Media: 13 oz PVC Scrim Banner (1000 denier)
NFPA701 Fire Rated.

Rods, poles, or rope are not included.



Cleaning Vinyl Banners

Keeping your banner clean is important. Environmental elements are inevitable, but a small amount of effort will keep your message looking great. We recommend the following:

DO:

- Gently wipe banner with a clean and damp, soft cloth.
- Use warm water.
- If soap is needed use a mild, non-detergent cleaner.
- Rinse to remove any soap residue.
- Be sure banner is dry before storing.

DO NOT:

- Use any abrasive cloth, cleaning pads or brushes.
- Use any solvents or harsh chemical cleaners.
- Rub aggressively.

Harsh chemicals, abrasive cleaners or aggressive pressure can damage the color print.

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.

