













PRODUCT DESCRIPTION

The Zeppy Outdoor Banner Stand is the outdoor banner display solution. Stability is maintained with a molded plastic base that can be filled with water for extra weight. The Zeppy is adjustable and can display banners ranging in sizes from 24" W x 63"H to 31.5" W x 71" H. Custom UV printed banners are produced on 13oz scrim vinyl, with a 1" double stitched hem top and bottom to reinforce the #2 grommets in each corner. Available in single sided or double sided banner display. The double sided option displays 2 single sided banners back to back.

DISPLAY DIMENSIONS	Varies depending on graphic size	
GRAPHIC SIZE RANGE	24"W x 63"H to 31.5"W x 71"H	
STANDARD GRAPHIC SIZES AVAILABLE	24"W x 63"H	28"W x 67"H
	24"W x 71"H	29"W x 68"H
	25"W x 69"H	30"W x 69"H
	26"W x 68"H	31.5"W x 63"H
	27"W x 67"H	31.5"W x 71"H

GRAPHIC MATERIAL

13oz Scrim Vinyl (INV-VIN-SCRIM)

GRAPHIC FINISHING

1" Double hem with white thread on top and bottom with brass #2 grommets in all 4 corners

DISPLAY CONSTRUCTION

Aluminum frame with plastic components and molded plastic water fillable base

	HIPPING WEIGHTS & DIMENSIONS		
	Shipping Weight	8 lbs (Graphic Package) 6 lbs (Hardware Only) 1 lbs (Graphic Only - Per Graphic)	
	Shipping Dimensions	36"L x 4"W x 4"H (GP/Graphics & Pole) 20"L x 15"W x 9.5"H (GP/Base) 30.75"L x 3.5"W x 2.5"H (HO/Poles) 20"L x 15"W x 9.5"H (HO/Base) 24" or 36" L x 4"W x 4"H (Graphic Only)	

GRAPHIC TURN AROUND TIME

2 business days after proof approval for up to 10







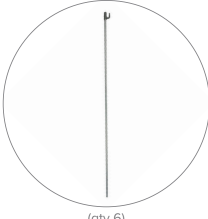




HARDWARE ONLY PARTS LIST



(qty 1) Water Base



(qty 6) Graphic Arm Poles





DOUBLE SIDED















 Red dotted lines represent the sew lines on the finished banner. Banner is hemmed with white thread only.
The black dots represent where the grommets will be placed in each corner.

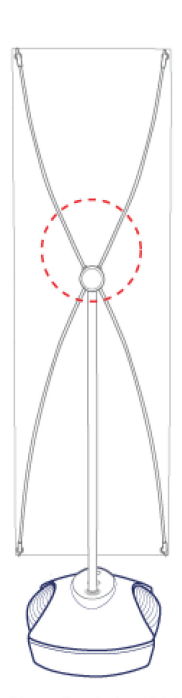








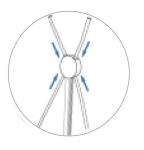
SET UP INSTRUCTIONS



* Fill base with water to add stability during outdoor use.



Insert support pole connector and support pole into hole on base



Insert top and bottom graphic arm poles into holes on support pole



Attach eyelets of banners to hooks on ends of graphic arm poles. Repeat for both banners.



Hoist banner up to place adequate tension on the banner and press lever down to lock it into place