

Wire CounterTop BannerStand SignHolder Display (Fits 9" x 25" Banner)

FOR CURRENT PRICING, VISIT THE ID # LISTED ABOVE

Product Details

- Wire CounterTop BannerStand for Hemmed Banners
- Display mount sits flat on any surface
- Displays 1 banner, **Two** sided
- **Banner Stand Steel Base 6" x 4"**
- **Accepts 9" Wide x 25" High MAX Banner**
- CounterTop mounts constructed with durable steel
- Wire SignHolders available in **Black or Silver** finishes
- 1/4" Wire Rods with Turned up ends to keep banner in place
- Banners should have 3/8" pole pockets to slide onto wire rods with ease
- Height Off Floor: 26"
- **Floor Space (Depth): 4"**
- Assemble without tools (no loose parts to lose)
- Overall Sign Holder Weight: **3 LBS**
- Wire CounterTop Display Stands Best suited for **Indoor Use Only**
- **Does Not Come with Graphics**

Banner Info

Banners can be 1 or 2 sided.

NOTE: for 2-sided banners, the double sided fabric with built in blocker will be folded over top and bottom to create the 3/8" pole pockets. Therefore, the background should be the same color front and back so that there is no conflict with the images.

We Print Fabrics Banners

ENJOY ONE STOP SHOPPING!

We now print the banners that go along with our Banner Stands.

- Our fabric banners are printed with a Dye Sublimation printer at 720 DPI for excellent quality
- Pricing includes 1/2 hour of CPU time to review your artwork files
- FREE Proofs in PDF format can be sent for approval, once order is placed
- Lead Time: Banners takes 3-4 business days
- We provide the Velcro for Hook & Loop Banner Stand Applications
- We provide "Pole Pockets" for Banner Stands which use Dowels
- Artwork must be ready to print in a Hi-Res format.

View Artwork Requirements

WHEN ORDERING BELOW, SELECT THE DROP DOWN MENU NAMED BANNER SIZE TO PRINT TO CHOOSE WHAT SIZE BANNER YOU WANT PRINTED.

CUSTOM BANNER SIZES AVAILABLE (CALL or EMAIL for QUOTE)



Model	Banner Size	Overall Height	Overall Width	Overall Depth	Ships Via	Product Weight
TTR183	9" x 25"	26"	10"	4"	UPS	3 LBS