

TEL: 844-409-1131 FAX: 877-842-5126 E-MAIL: info@floorstands.com

Product Sheet

Item ID # TTR581

Pull Over Banner Stand Displays - 23.5" Wide, 72" High

FOR CURRENT PRICING, VISIT THE ID # LISTED ABOVE **Product Details** Pull Over Banner Stand Displays - 23.5" Clean curved edges display has a modern design Built to display 23.5" Wide banners Displays 1 banner, single sided or double sided Pillowcase Mounting allows for easy assembly 24" Wide Steel Base for sturdy support Banner Stand is constructed of durable alloy aluminum Available in Black or Silver finish Very lightweight and portable Provides instant set-up and take down within 2 minutes Banner height 72" Assemble without tools (no loose parts to lose) Overall Sign Holder Weight: 15 LBS • Best suited for Indoor Use Only STYLISH CURVED PILLOWCASE 12. Ordering Options 1 Travel Bag: TOP METAL CONSTRUCTION 201 Perfect for moving and storing the Pull Over Banner Stand Printing Info For Tension Fabric Banners 20* **ENJOY ONE STOP SHOPPING!** MIDDLE SECTIONS SWAGE WITH SHOCK HARD We print the banners that go with our Banner Stands t 2ģ* Pillow case mounting required for these displays Industrial zipper closure recommended (A zipper is included when we print) Graphics can be Single Sided or Double Sided TOP AND BOTTOM, ٠ SWAGE & SPRING BUTTON CONSTRUCTION ٠ ь£. Our fabric banners are printed with a Dye Sublimation printer at 720 DPI 1 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 5-7 business days Artwork must be ready to print in a Hi-Res format Due to the complexities of the radii, and because fabrics & sewing techniques vary, please order the frame before graphic preparation if you are printing on your own.

View Artwork Requirements

WHEN ORDERING BELOW, SELECT THE DROP DOWN MENU NAMED <u>BANNER PRINTING</u> TO CHOOSE IF YOU WANT A BANNER PRINTED.

Model	Banner Width	Banner Height	Ships Via	Product Weight
TTR581	23.5"	72"	UPS	15 LBS