

RETRACTABLE BANNER STAND



PRODUCT TIP:

“Save money. Do-it-yourself. The Retractable II’s simple set up does not require professional installation.”

Ideal Media:

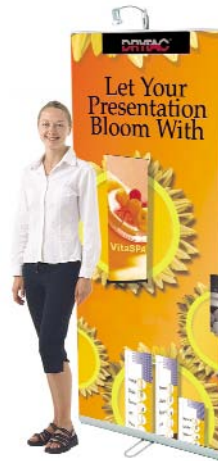
Printable Eclipse 6 mil.

The Retractable II™ retractable banner stand

- Economical
- Self-Winding
- Super fast set up
- Lighting Optional



The Retractable II™ retractable banner stand



Even more remarkable...
With all-metal construction and re-enforced side plates, the Retractable II represents the next generation in economy banner stands.

- For short term and less demanding display environments
- Graphics unwind from the anodized aluminum support base
- Lightweight and easy to carry
- New padded transport bag
- Now available with an affordable display light.

Our optional light adds a sleek look that illuminates your message in style.



Specifications: Single Sided

Height: 82 3/4" (210.2 cm)

Width: 33 1/2" (85 cm) **Floor Space:** 33 1/2" x 17 1/2" (85 cm x 44.45 cm)

Overall Graphic Size: 850mm x 2150mm (33 1/2"x 84 5/8")

Visible Graphic Size: 850mm x 2000mm (33 1/2"x 78 3/4")

Bottom Bleed: 850mm x 150mm (33 1/2" x 5 7/8")

Weight: (without panel) 6 3/16 lbs (2.8 kg)

Material: Silver anodized aluminum. Comes with Nylon bag **Lighting:** Optional

Height and width options shown are for the finished displays only. Consult the Drytac website for exact graphic sizing specifications.

Drytac, 5383 Glen Alden Drive, Richmond, VA, USA
Tel. 804-222-3094, Fax 804-226-2330, www.drytac.com

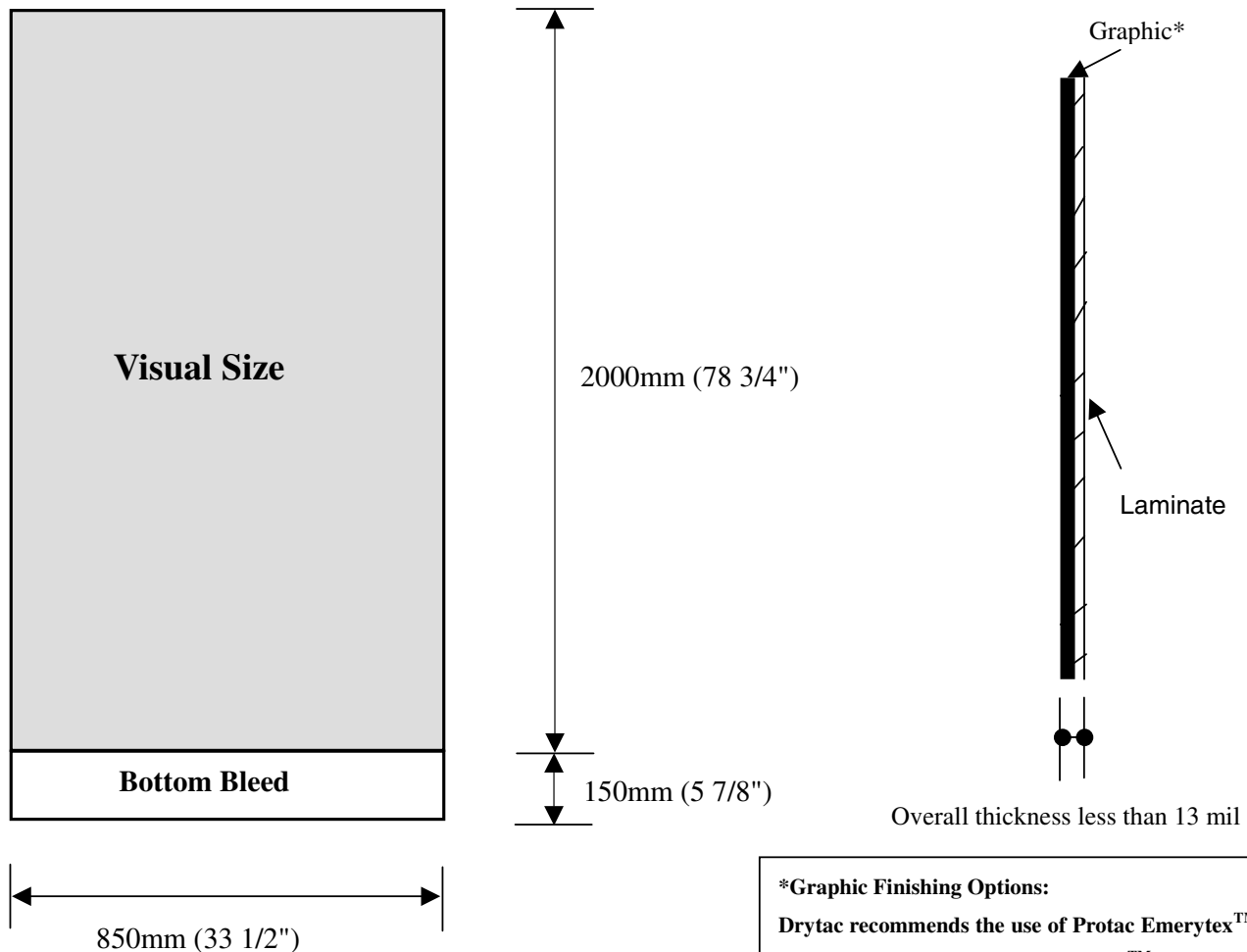


Graphic Size for Roll Up system

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Visible Graphic Size: 850mm x 2000mm (33 1/2" x 78 3/4")

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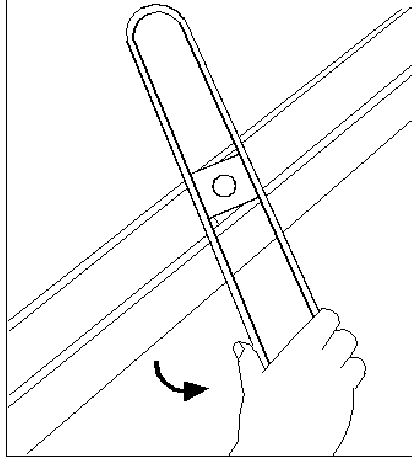
***Graphic Finishing Options:**

Drytac recommends the use of Protac Emyertex™ UV 5.0 mil or MediaShield Emyertex™ UV 5.0 mil for lamination and Printable Eclipse™ 6.0 mil as printable media (6 mil Polyester composite film)

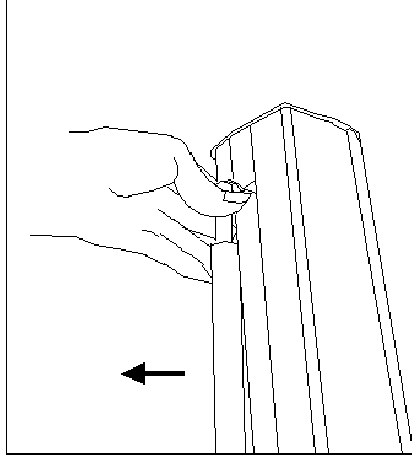
Re-tensioning Instructions

1. Remove the left side plate (with square hole and shaft axle sticking out) by undoing all screws after the shaft has unwound completely. You will need a Philips screwdriver.
2. Remove the shaft from the body.
3. Create a 157 1/2" (4m) long "winding leader" which can be made of laminate remnants, release paper or any other scrap material you have available. Tape one end of the "winding leader" to the lead sheet of the shaft and wrap it around the shaft.
4. Put the roller back into the body and make sure about 2-3" of the leader material fits through the gap in the body (the graphic will later retract through this gap).
5. Mount the side plate back on.
6. Grab the end of the "winding leader" that is now 2-3" exposed outside of the body and pull it out all the way until about 2/3 of the shaft's lead sheet is visible.
7. Put the key into the hole to secure the tension (the key should be stored underneath the unit. If you find no key please call as at 804-222-3094)
8. Remove the "winding leader" from the lead sheet of the shaft. The unit is now re-tensioned and ready for use.

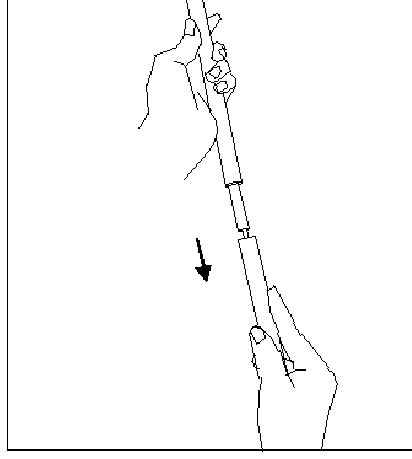
Set Up Instruction



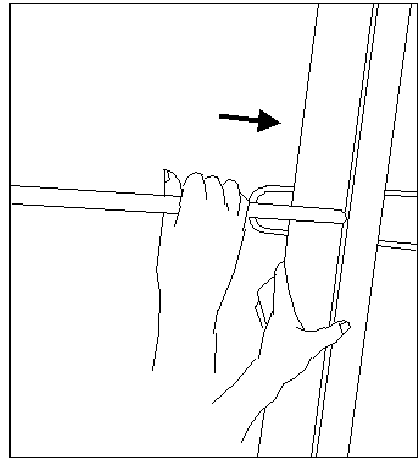
1. Rotate stable foot 90°.



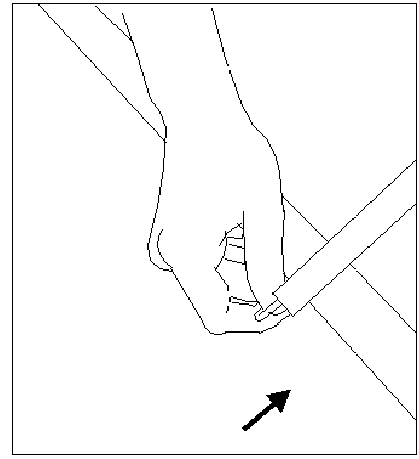
2. Remove the pole from the banner stand base. Remove one of the foam pads first.



3. Connect the three pole sections to create the pole



4. Insert the pole into the hole on the base.



5. Roll the graphic up completely, and insert the hook at the top trim into pole.

You can also insert the pole into the hole on the base unit and then tilt the unit forward. Now it's easier to pull the graphic out of the base and to attach it to the hook on the top of the pole.