SILVERWING SINGLE-SIDED







Product Features

This smart roller banner is outfitted with the perfect combination of design appeal, durability, and value. It easily portable in its foam-padded carry bag (included).

Display Dimension	33.5"W X 69" to 92" H
Graphic Size	33.5"W X 69"H to 92"H

Graphic Material

Super Flat Vinyl (Recommended)

Roll up fabric

Graphic Finishing

The Silverwing is finished in anodized silver and heavy-duty molded end plates. It is quick and simple to use and holds $33.5'' \times 69''$ to 92'' banners (with a 6'' bottom bleed).

Weights - Dimensions	
16 lbs only stand	
18 lbs with graphics	

Graphic Specification

33.5"W X 69"H to 92"H (6" bleed)

Graphic Turnaround Time is 2 business days for up to 2 sets

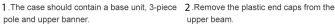


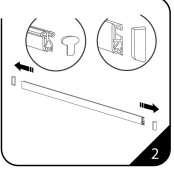
*Optional Hard Case



INSTALLATION STEPS





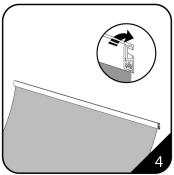


upper beam.



SILVER WING

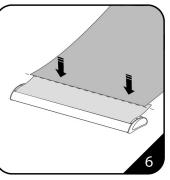
3 .Pull apart gently the beam's locking lip in order to attach the top edge of the banner. Ensure the front of the banner faces forward as the same side as the front of the lip.



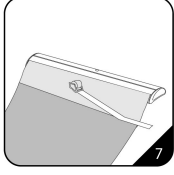
4.Slide the top of the graphic under the lip (it should allow for approx. 3/8" or 1cm insertion) and close the lip to secure the graphic.



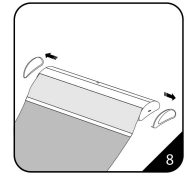
 ${\bf 5}$.Then finish the top by re-attaching the plastic end caps.



6.Peel off fhe adhesive cover along the edge of the base's leader roll, and attach the bottom of the banner (front facing up).Make sure the banner is straight.



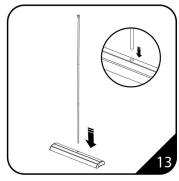
7. Finish securing the banner to the leader with a strip of wide (11/2" or equiv.)packing tape along the inside of the edge.



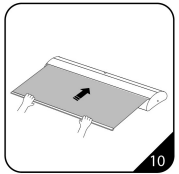
8. Peel off the cover.



9 .Peel off the cover, remove the screw underneath the chrome end of the base and detach. Then, with the graphic held firmly, carefully pull out the retaining pin, then put it into the cover.



13 .The bottom of the assembled pole slides into the round socket in the centre of the base unit

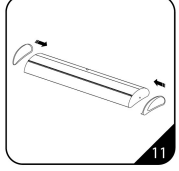


10.Carefully allow the graphic to recoil into the base unit (it may be useful to have an assistant hold the base steady)

14.Unfurl the banner out of the base by tilting

the unit backwards (this makes unraveling

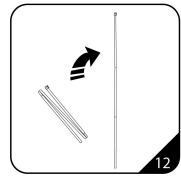
the graphic easier).



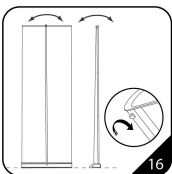
11.Reattach the chrome ends



15. The hook at the top of the pole slips into the rear slot of the banner beam. A marker on the beam indicates the beam's centre where the pole should be inserted.



 $12\,.\mbox{Unfold}$ the pole and slip the pieces together to assemble it to a rigid pole (the hooked end corresponds to the top and the round end belongs to the bottom base).



16 .The unit can be levelled by adjusting the threaded feet at the bottom of the base unit.



