

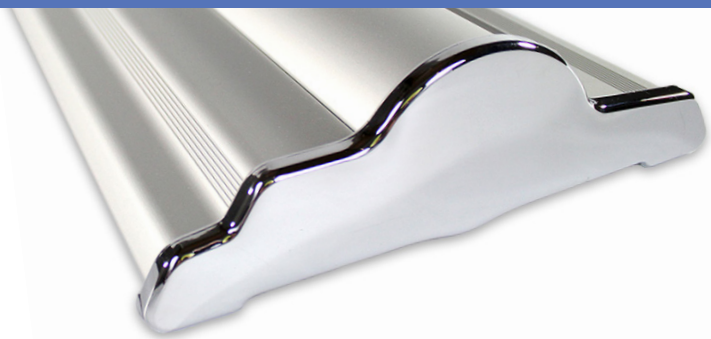
SILVERSTEP® RETRACTABLE BANNER STAND 48"

RETRACTABLE BANNER STANDS

PRODUCT CODE: SS48



On frame On graphic



PRODUCT DESCRIPTION

Durable and uniquely designed, this aluminum stand is the perfect combination of versatility, appeal, and affordability.

DISPLAY DIMENSION	49.5" W x 9.5" H x 3" D
GRAPHIC DIMENSIONS	48" W x 69" to 92" H

GRAPHIC MATERIAL

Dye Sublimated Fabric

GRAPHIC FINISHING

5" Bleed at the bottom

DISPLAY CONSTRUCTION

Sturdy Aluminum Construction

SHIPPING WEIGHTS & DIMENSIONS

SINGLE BOX - 1 Unit

Shipping Weight	22 lbs (frame and graphic)
Shipping Dimensions	53" H x 13" W x 6" D

MASTER BOX - 4 Units

Shipping Weight	89 lbs (stand only) 90 lbs (frame and graphic)
Shipping Dimensions	53" H x 27" W x 12" D

LARGE QUANTITY FREIGHT

Master Box - Freight Shipping	9 boxes per 48" L x 40" W x 65" H skids
Master Box - Freight Weight	534 lbs (frame only) 540 lbs (frame & graphic)

GRAPHIC TURN AROUND TIME

3-5 business days after proof approval

AVAILABLE ACCESSORIES

Silver Clamp Light (35 Watts)	Silver Clamp Light LED
Silver Light (50 Watts)	Silverstep Magnetic Connector

AVAILABILITY	GA
--------------	----



Silver Hook & Loop Bar
(Optional for Fabric)

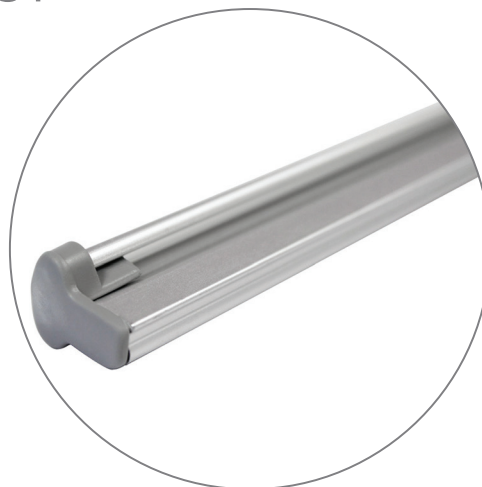


Silverstep Magnetic Connector
(Optional)

PARTS LIST



Qty 1 - Silverstep Stand



Qty 1 - Clamp Bar



Qty 2 - Telescopic Support Poles



Qty 1 - Silver Travel Bag

SILVERSTEP® RETRACTABLE BANNER STAND 48"

RETRACTABLE BANNER STANDS

PRODUCT CODE: SS48

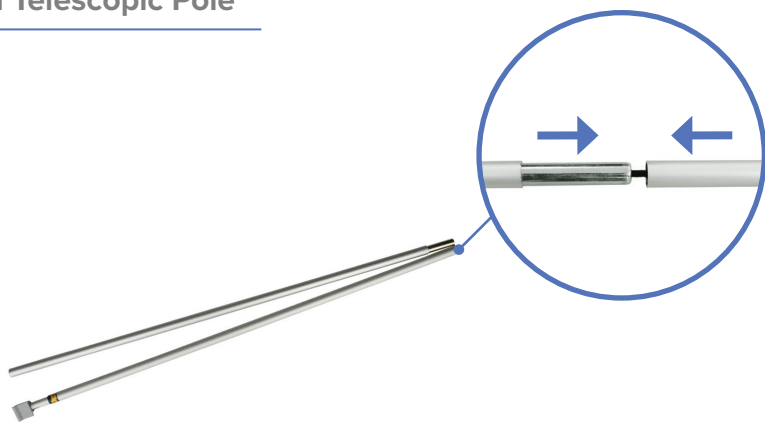
SET UP INSTRUCTIONS

Prepare Banner Stand

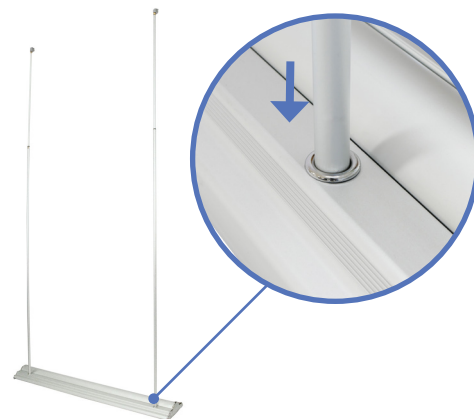


a. Remove Silverstep Stand out of bag.

Install Telescopic Pole



a. Assemble telescopic poles.



b. Insert telescopic poles into hole of the base stand.

Pull Up Banner



a. Pull banner out of base.



b. Attach telescopic poles to the clamp bar.
Adjust pole to desired height.



c. Complete stand.

SILVERSTEP® RETRACTABLE BANNER STAND 48"

RETRACTABLE BANNER STANDS

PRODUCT CODE: SS48

SET UP INSTRUCTIONS

Install Magnetic Connector



a. Pull off end caps from Silverstep.



b. Push connector piece until it locks in position.



c. Connect another Silverstep onto it.

Complete Connection

