

Mounting instruction

BannerUp BigPlus 150 / 5 ft. Silver with carrying bag, Item 81138

Facts

Banner width	150 cm
Full height w/ cassette	212 cm
Visible banner height	294 cm
Weight (excl. banner)	8,5 kg
Cassette dimension	14x11x1

(59.05") (83.5") (115.75") (18.7 lbs) x11x151 cm (5.5" x 4.5" x 59.4")







Take out the BannerUp from the carrying bag.

4



Mounting instruction

For increased stability pull out the four support legs on the cassette

5



Take two of the pole sections (start with the untapered) and mount these on each side of the cassette.



Pull the banner halfway out of the cassette.





Hook the third pole section to the top rail of the banner. Push the banner up to full height to complete pole assembly.



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The banner material can be vinyl, fabric, double sided laminated paper etc. Laminated banner material should be soft (supple) enough to roll easily around the cassette roller at normal spring tension. 0,45 mm (0.018") is the maximum thickness to be used. Banner dimensions Visible part of banner material: 2940 mm (115.75") Printed length of banner: 2980 mm (117.32") Min. extra banner material (unprinted): 40 mm (15") Total length of banner material: 3280 mm (129.15")

Width, max (do not exceed): 1500 mm (59.05")

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http://markbricdisplay.com/BannerUp/bannerup-bigplus.html

2940 mm (115.75" 3280 mm (129.15") ۷ Additional print: 40 mm / 1.5" Extra banner material (unprinted): 300 mm / 12" 1500 mm (59.05") -

Mounting of top and bottom rail

Maximum security

Carefully make holes in the

banner to align with the holes in the rail. Insert the

plastic push pins provided.

Top rail



Mount the top rail on the reverse side of the banner, parallel to the upper edge.

Bottom rail



Mount the bottom rail on the front side of the banner.

Mounting of printed banner





Hold the banner and remove the locking pin.



Let the banner slowly roll into the cassette.

Change of printed banner



Roll the old banner out of the cassette.



3

Slide the banner out.

Application Techniques

To obtain optimum adhesion, the bonding surfaces must be well unified, clean and dry. Typical surface cleaning solvents are isopropyl alcohol/water mixture (rubbing alcohol) or heptane. Note: Be sure to follow solvent manufacturer's precautions and directions for use when using solvents. (Step A and B).

Bond strength is dependent upon the amount of adhesive-to-surface contact developed. Firm application pressure develops better adhesive contact and helps improve bond strength (Step C). After application, the bond strength will increase as the adhesive flows onto the surface. At room temperature approximately 50% of the ultimate strength will be achieved after 20 minutes, 90% after 24 hours and 100% after 72 hours. In some cases bond strength can be increased and ultimate bond strength can be achieved more quickly by exposure of the bond to elevated temperatures (e.g. 150°F /66°C) for 1 hour). This provides better adhesive onto the substrates.



Step A: Solvent wipe



Step C: Firm pressure onto surface



Step B: Wipe dry



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