

BannerUp Lite

Banner Floor Display

Easy to set-up, tear down, and transport, the BannerUp Lite combines ease of use, flexibility, and price into on durable and flexible package. The BannerUp Lite can be ordered with widths ranging from 18" to 60" and its telescoping height bar allows the same display to be used for graphics ranging from 60" tall to 84" tall.

The BannerUp Lite comes in single sided and double sided models, and multi-unit connectors allow single sided models to be joined to create stunning booth backdrops or graphics walls.

These units come standard with a nylon carrying bag to accommodate the rails, the stand, and the support base. Graphics and the BannerUp Lites can be transported together using the optional carrying case, or several units can be stored and transported together using the IQ Pack molded plastic cases.

In addition to the BannerUp Lites, we also sell the BannerUp Original and Plus Models. These models hold the graphics in a cassette at the bottom of the stand. Just pull the graphics up and your display is set!



Telescoping poles allows for custom banner heights...



Unit Pricing

BannerUp Lite Single Sided 34.5" x 5' - 7'	\$ 139.00
BannerUp Lite Double Sided 34.5" x 5' - 7'	\$ 179.00
BannerUp Lite Single Sided 24" x 5' - 7'	\$ 124.00
BannerUp Lite Double Sided 24" x 5' - 7'	\$ 148.00
Standard Nylon Carrying Case	\$ 35.00
Jumbo Nylon Carrying Case	\$ 55.00

Other sizes and models are available. Ask us for more information.

Graphics Pricing

Standard Graphics for 34.5" x 7'	\$ 246.75
Pro Graphics for 34.5" x 7'	\$ 351.75

Standard pricing includes printing of supplied file on an Epson 9000 or 9600 printer and encapsulate laminated using either a matte or gloss finish. Pro Graphics is printed, polybacked, and laminated using a textured laminate.

Order your prints with the display and receive a 10% discount on the printing.

File Preparation

When designing the graphics, make the exact size of the model you are purchasing. Create a 1/2" bleed around the image. All bit-mapped graphics should be at least 125 dpi at the final output size. All elements should be in the same color space, preferably CMYK.