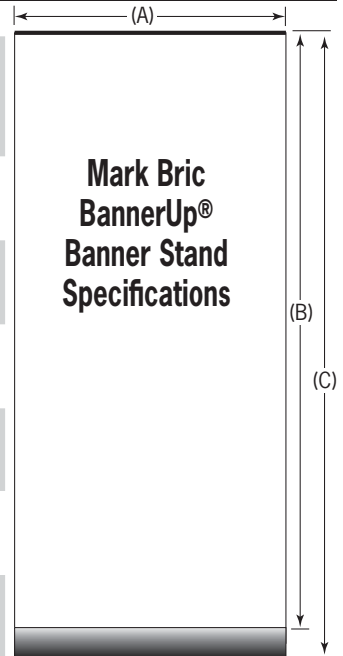


# BannerUp Specifications

Plus	Weight	Cassette Size	Banner Width (A)	Visible Banner (B)	Display Height (C)	Total banner length *
						Inc. bleed & leader
Mini	4 lbs	5½d x 4¾h x 10¼w	9⅞"	16"	18"	29½"
2 ft.	9 lbs.	5½d x 4¾h x 24w	23⅝"	81"	83"	94½"
3 ft.	11 lbs.	5½d x 4¾h x 35w	34⅝"	81"	83"	94½"
3 ft. double	30 lbs.	11¼d x 4¾h x 35w	34⅝"	81"	83"	94½"
1 meter	13.2 lbs	5½d x 4¾h x 39¾w	39⅝"	81"	83"	94½"
4 ft.	15.4 lbs	5½d x 4¾h x 47⅝w	47¼"	81"	83"	94½"
5 ft.	17.6 lbs.	5½d x 4¾h x 59½w	59"	81"	83"	94½"



Original						
3 ft.	13.2 lbs	4½d x 4h x 35w	34⅝"	77"	81½"	90½"
1 meter	15.4 lbs.	4½d x 4h x 39¾w	39⅝"	77"	81½"	90½"
4 ft.	19.8 lbs.	4½d x 4h x 47⅝w	47¼"	77"	81½"	90½"
5 ft.	24.2 lbs.	4½d x 4h x 59½w	59"	77"	81½"	90½"

**\* BannerUp banner layout**

A standard height banner is the Visible Banner (B) from the chart plus 1½" bleed area and 12" leader area added to the bottom of the banner

$(A) + 1\frac{1}{2} + 12 =$   
Total Banner Length

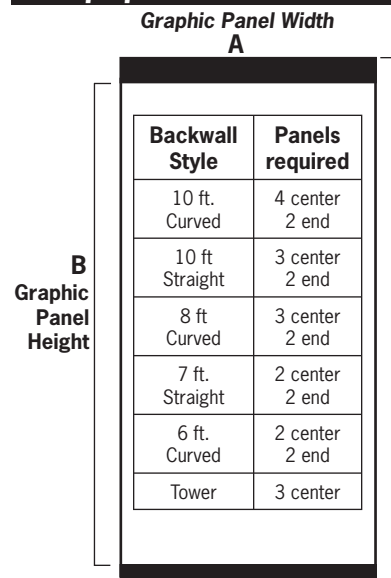
Visible banner height can be increased with the use of extension poles (see pg. 5).

Bleed Area: 1½ in

Leader material (unprinted): 12 in

The banner material can be vinyl, fabric, double sided laminated paper etc. The material should be supple enough to easily roll around the roller. Recommended maximum thickness of material: 0.018 in (18 mil)

## SnapUp Panel Production Guidelines



SnapUp Panel Dimensions	Graphic Panel Widths (A)			Graphic Panel Heights (B)	Total Panel Heights (C)
	Center	End	Rear*		
SnapUp MP1 Backwall	27⅞	19⅞	31⅞	85⅞	88¾
SnapUp MP Tower - Standard	27¼			84⅞	87⅞
SnapUp MP Tower Extra Tall	27¼			113⅞	116⅞
SnapUp MP Multi-Compartment Case	80				31½
SnapUp MP Counter	12⅞	18⅞		39½	
SnapUp MP2 Curved Backwall	26½	19⅞	31½	84½	87½
SnapUp MP2 Curved Tabletop	26½	19⅞	31½	56	59
SnapUp Oval Case	68				31¾
SnapUp MP2 Straight Backwall	28⅞	19⅞	28⅞	84½	87½
SnapUp MP2 Straight Tabletop	28⅞	19⅞	28⅞	56	59

There are many materials and a variety of techniques for producing the graphic panels, including 3-ply construction (laminated + print media + opaque backing) and 2-ply construction (laminated + printable opaque media). Regardless of the technique used, total thickness ranges are recommended at: **Center panels: .020" to .030"** **End panels: .015" to .020"**

Note: Backlit panels for use with the Tower Light Kit require Duratrans material or equivalent.

\*Rear panels used only on double sided models.