

Flex, Horizon or Voyager Table Top Display Setup Information and File Tips

Both the Horizon and the Flex Table Top Display units feature a velcro-receptive material so you can quickly and easily swap out the graphics whenever you like.

Tips on creating files for the Flex, Horizon or Voyager units

Each display unit features three panels. Each attaches easily with Velcro and remains on the unit during storage. After your initial purchase, you can reuse each unit with new graphics.

Flex Table Top Display

Each of the three panels in your display is 28" wide x 35" tall. Add 1/8" bleed on all sides.

Horizon Display Wall

Each of the three panels in your display is 23.5" wide x 35.5" tall. Add 1/8" bleed on all sides.

The table top version of this display used three same sized panels, while the wall size version uses 6 same sized panels.

There is an optional header panel that is 23.5" wide x 10" tall plus 1/8" bleed.

Voyager Table Top Display

This unit features a large center panel and smaller left and right side panels. Please add 1/8" bleed to the top and sides of each panel.

Mini	Center: 24w x 18h	Sides: 12w x 18h
Maxi	Center: 24w x 24h	Sides: 12w x 24h
Mega	Center: 24w x 32h	Sides: 12w x 32h
Supreme	Center: 32w x 24h	Sides: 16w x 24h
Monster	Center: 32w x 32h	Sides: 16w x 32h

SUPPORT FILES

Save your file as a press ready pdf for printing

We suggest sending a press ready pdf to print your order. Be sure to include crop marks and the required bleed. This avoids the need to send fonts and support files. If sending a native file, please include all image and graphic files.

Never use images that you found on a web page.

Web images may look great on the screen, but will not print like they appear. It is better to leave off a logo or photo altogether rather than paste one from a web page.

Never “up res” your image as this may cause undesired softness or blurring.

If you are ordering a large format poster or banner, be sure to use a high resolution graphic that will not lose quality when enlarged. Opening a graphic into Photoshop and increasing the size or dpi will typically result in a poor quality image when printed. Better yet, use a vector graphic that is designed for printing at any size. Remember, if it looks bad when small, it will look worse when printed large.

COLOR FORMAT

Convert all your graphics from RGB to CMYK

Your images may print off color or with inaccurate color if you neglect to convert images. Since your monitor is RGB, RGB images look great on screen, but they will look washed out and off color when printed on a CMYK printer or plotter.

Solid or spot colors should be Pantone (PMS) coated

Do not convert solid colors to CMYK as this can change their color value. We suggest referring to a current Pantone color to accurately choose and confirm your color. Never rely on your screen image for color.

A note about color accuracy

Our presses are calibrated to produce the most accurate color possible. Please do not use your own printer or monitor as a guide to color accuracy. Since we print using CMYK inks, spot colors may print differently than their PMS equivalent. If you are concerned about color accuracy, request and allow enough time to request a proof before printing your order.

HELPFUL INFORMATION

What is “Bleed”?

Bleed refers to extending your background so white space does not show.

Please contact us if you have any questions. Thank you for your order!