

# CREATING YOUR OWN GRAPHICAL BODY WRAP FOR THE EZ-SINK

The following guide will show you how to create your graphical body wrap for your EZ-Sink. You will need to be comfortable using the graphic design program, Adobe Illustrator. You will use the template on the 3rd page of this guide to map your artwork to the appropriate panels.

**1**

**Using the supplied templates, create your artwork at 100% of final size in Adobe Illustrator .eps or Adobe In Design.**

**2**

**Create and map your artwork for each of the five panels as shown on page 2.**

**When working on your canopy, ensure you rotate your artwork so it reads properly when viewed from either side of the cart.**

**3**

**Add 1/2" bleed on all sides of the panels.**

**4**

**The file should be set in CMYK. Save all fronts and text in OUTLINE. If importing Photoshop images, the resolution should be a minimum of 150 dpi at 100% of final size.**

**5**

**Save your final file as an Adobe. Pdf file save for HIGH QUALITY PRINT.**

**6**

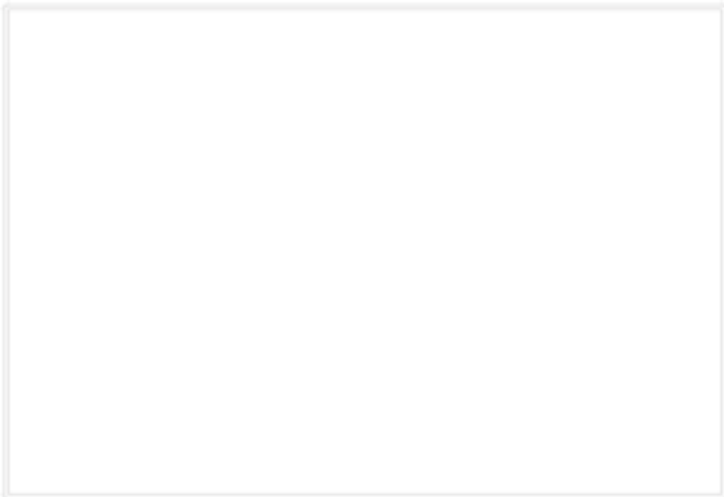
**E-mail your template to: [graphics@cart-king.com](mailto:graphics@cart-king.com)**

**FINISHED!**



- A** Front Panel (41" wide x 28" high)
- B** Left Side Panel (19" wide x 28" high)
- C** Right Side Panel (19" wide x 28" high)

EZ KIOSK SINK FRONT = 41" wide x 28" high - PRINT ONE  
FILE WITH BLEED = 41.5" WIDE X 28.5" HIGH - ARTWORK MUST BLEED TO OUTER OUTLINE



## Front panel

[DOWNLOAD PDF](#)

EZ KIOSK SINK LEFT SIDE = 19" wide x 28" high - PRINT ONE  
FILE WITH BLEED = 19.5" WIDE X 28.5" HIGH - ARTWORK MUST BLEED TO OUTER OUTLINE



## Left side panel

[DOWNLOAD PDF](#)

EZ KIOSK SINK RIGHT SIDE = 19" wide x 28" high - PRINT ONE  
FILE WITH BLEED = 19.5" WIDE X 28.5" HIGH - ARTWORK MUST BLEED TO OUTER OUTLINE



## Right side panel

[DOWNLOAD PDF](#)

[DOWNLOAD ALL \(ZIP format\)](#)