

Sacagawea Backwall Graphic Dims VK-2113

**Product Name: VK-2113** 

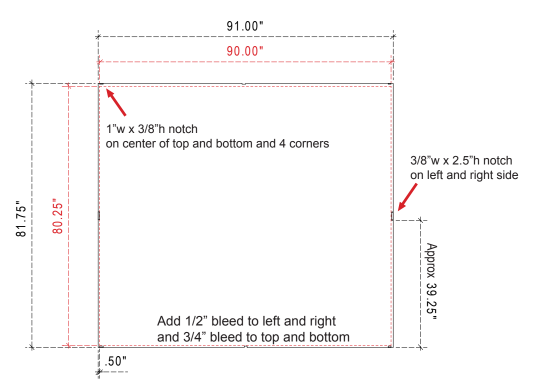
Process: Colossus 8-Color

Material: Poly Knit 9

**Effective Date:** 09/20/13

**NOTE:** Graphic files must be @ 150 dpi Finished Size. DO NOT send Flattened Files. Production can not manipulate the content, proportion or color of these files.

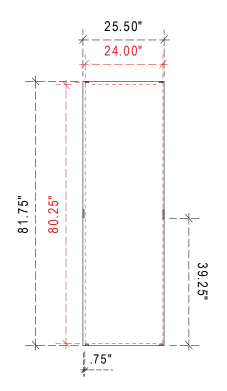
## Backwall Tension Fabric Graphic (Included)



Finished Size: 91"w x 81.75"h Live Area: 90"w x 80.25"h

Sew 1/2" hook Velcro into front perimeter

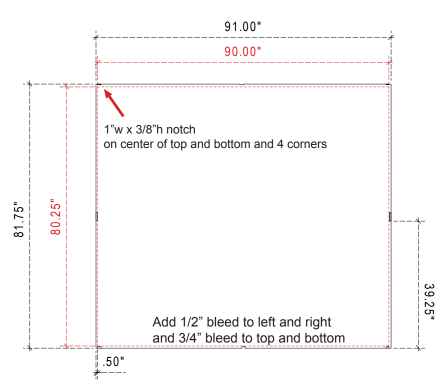
#### Banner Section Graphic (Included)



Finished Size: 25.5"w x 81.75"h Live Area: 24"w x 80.25"h

Sew 1/2" hook Velcro into front perimeter

#### Backwall Large Section Graphic (Included)



Finished Size: 91"w x 81.75"h Live Area: 90"w x 80.25"h

Sew 1/2" hook Velcro into **front perimeter** 



# Sacagawea **Backwall Accessories** (Counter/Monitor)

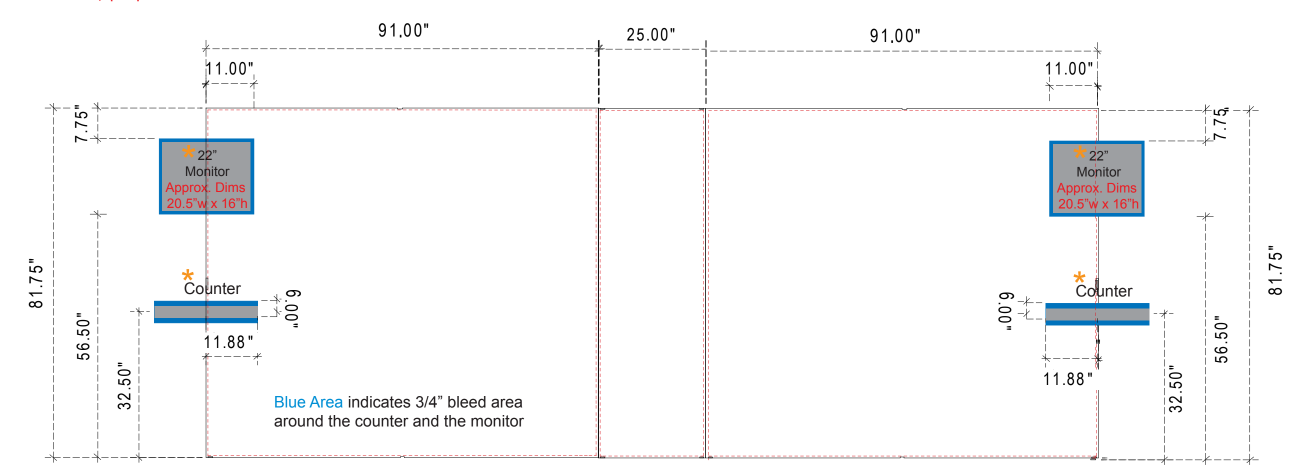
**Product Name:** VK-2113

Process: Colossus 8-Color

Material: Poly Knit 9

**Effective Date:** 09/20/13

**NOTE:** Graphic files must be @ 150 dpi Finished Size. DO NOT send Flattened Files. Production can not manipulate the content, proportion or color of these files.



**NOTE:** When adding Monitors and Counters to the Sacagawea unit, portions of the graphic will be covered. Please design graphic layout according to suggested locations.

-See Header Graphic Dims for header locations.

**NOTE:** These dimensions are for graphic layout purposes. Graphic needs to be cut and test fitted to Sacagawea frame.





**NOTE:** Graphic files must be @ 150 dpi Finished Size. DO NOT send Flattened Files. Production can not manipulate the content, proportion or color of these files.

Single Sided: NO
Double Sided: YES

### **Fabric Option**

Knit 9 Unprinted Twill

#### **Print/Cut Size**

119.5" (w) X 38" (h) 119.5" (w) X 38" (h)

### **Final Size**

118.5" (w) X 19" (h) 118.5" (w) X 19" (h)

## **Zipper Length**

117.5" 117.5"

# **Sewing Instructions:**

Zipper sewn across top. Seam sides using a 1/2" seam. Test hang on frame.

**Product Name:** VK-2113

**Process:** See Below

Material: See Below

**Effective Date:** 09/20/13



### Sacagawea Backwall Fabric Header Graphic Dims

**Product Name:** VK-2113

**Process:** Colossus 8-Color/

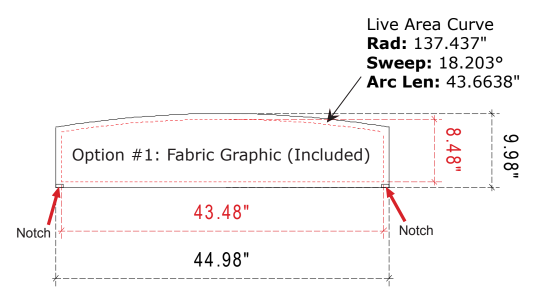
Direct Print

Material: 1/8" Sintra

**Effective Date:** 09/20/13

**NOTE:** Graphic files must be @ 150 dpi Finished Size. DO NOT send Flattened Files. Production can not manipulate the content, proportion or color of these files.

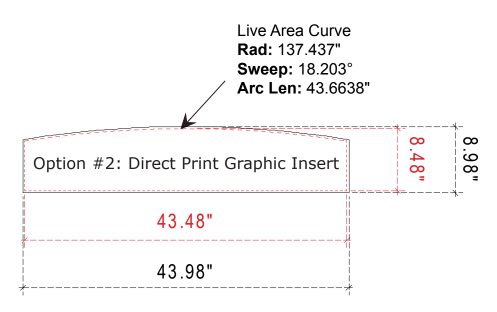
## Header Fabric Graphic



**Finished Size:** 44.98"w x 9.98"h **Live Area:** 43.48"w x 8.48"h

Add 3/4" bleed around perimeter Sew 1/2" Velcro into front perimeter

# 1/4" Direct Print Header Graphic



**Finished Size:** 43.98"w x 8.98"h **Live Area:** 43.48"w x 8.48"h

Add 1/4" bleed around perimeter





**NOTE:** Graphic files must be @ 150 dpi Finished Size. DO NOT send Flattened Files. Production can not manipulate the content, proportion or color of these files.

**Product Name:** VK-2113

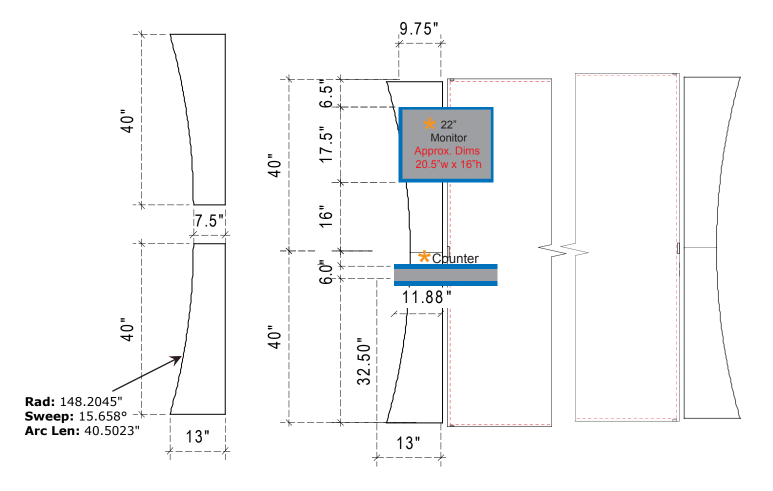
**Process:** Direct Print

Material: 1/8" Sintra or Plex

**Effective Date:** 09/20/13

A small portion of your graphic(s) may be hidden by monitor and counter. Please use these diagrams to position your graphics correctly.

Convex Wing for P-Series 20' Unit includes (2) Bottom Panels and (2) Upper Panels



**NOTE:** These dimensions are for graphic layout purposes. Graphic needs to be cut and test fitted to Sacagawea frame.





Sacagawea **Pedestal Insert** Dims VK-2113 Model MOD-1243

**Product Name:** VK-2113

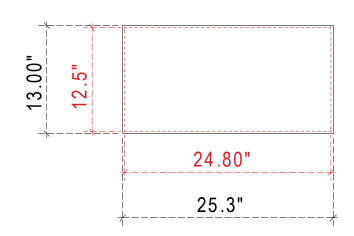
**Process:** Direct Print

Material: 1/8" Sintra

**Effective Date:** 07/22/13

**NOTE:** Graphic files must be @ 150 dpi Finished Size. DO NOT send Flattened Files. Production can not manipulate the content, proportion or color of these files.

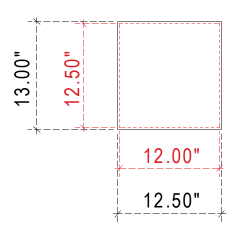
Pedestal Front Insert Material: 1/8" Sintra



Finished Size: 25.3"w x 13"h Graphic live area: 24.8"w x 12.5"h

Add 1/4" bleed around perimeter

Pedestal Side Insert Material: 1/4" Sintra



Finished Size: 12.5"w x 13"h Graphic live area: 12"w x 12.5"h

Add 1/4" bleed around perimeter