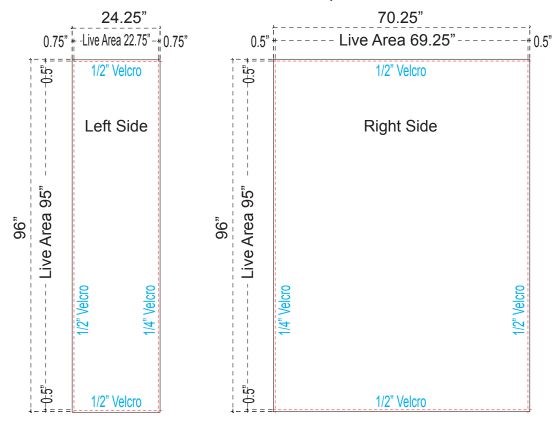


P10 Backwall Graphic Dims



Live Area: 22.75"w x 95"h with 0.5" bleed TOP 0.75" bleed SIDES

Finished Size: 24.25"w x 96"h

Sew hook Velcro into front perimeter of graphic

Live Area: 69.25"w x 95"h with 0.5" bleed around perimeter Finished Size: 70.25"w x 96"h

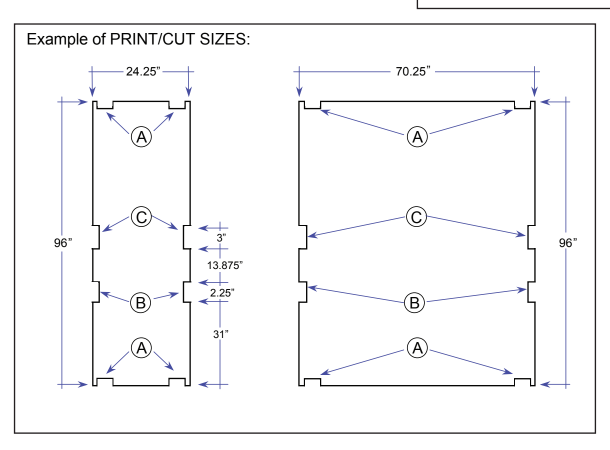
Sew hook Velcro into front perimeter of graphic

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: Perfect 10

Process: HD

Material: Poly Knit 9

Effective Date: 09/23/2014



## Finishing

Sew 1/2" Velcro to front perimeter of graphic

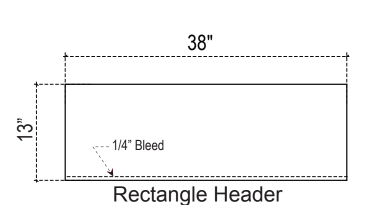
- A The 4 corner notches are cut 1/2" in from the edge and 1/4"h x 3/4"w
- B For the side notches measure 31" up from the bottom of the graphic. Notch is 2.25"h x 0.25"w.
- C Measure up an additional 13.875" from the top edge of the first notch. Notch is 3"h x 0.25"w

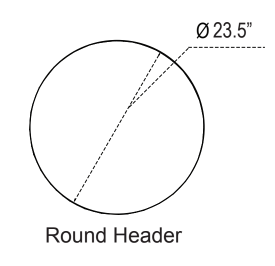
NOTE: These dimensions are for graphic layout purposes. Graphic needs to be cut and test fitted to P10 frame.

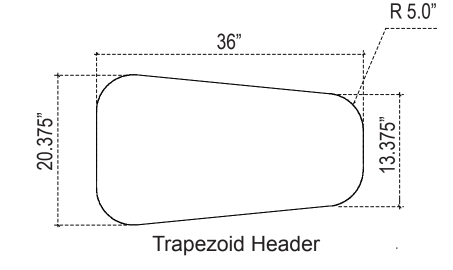


NOTE: Graphic files must be @ 150 dpi Finished Size.

P10 Backwall Header Graphic Dims







Product Name: Perfect 10

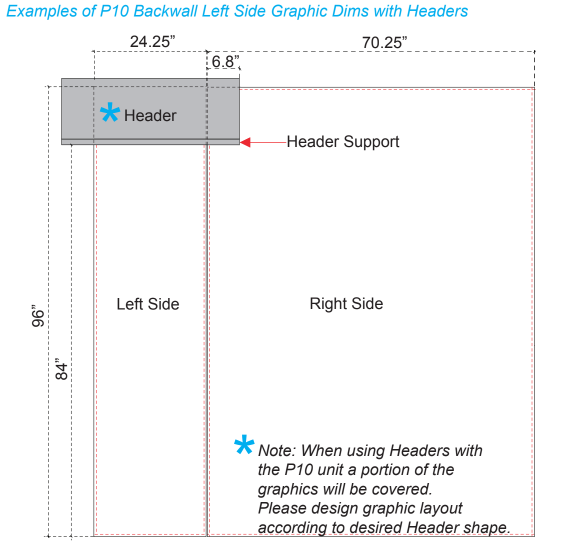
Process: Print on

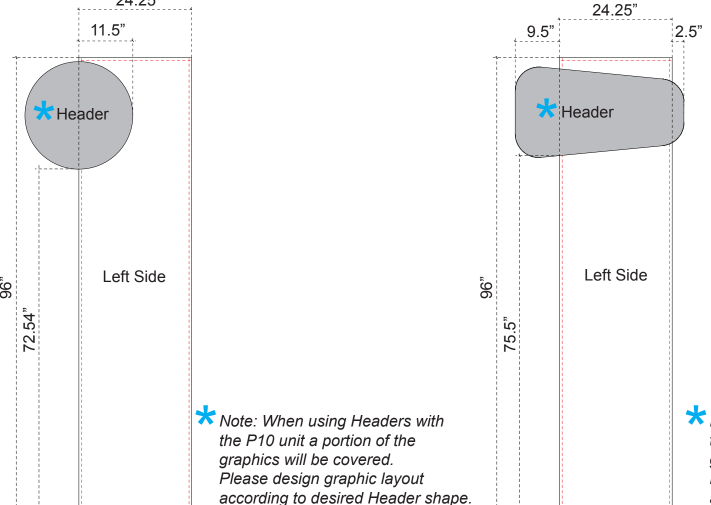
Material: 1/4" Sintra

Effective Date: 03/12/2014

A small portion of your graphic(s) may be hidden by P10 accessories, such as Headers. Please use these diagrams to position your graphics correctly.

24.25"





Note: When using Headers with the P10 unit a portion of the graphics will be covered.

Please design graphic layout according to desired Header shape.

A small portion of your graphic(s) may be hidden by P10 accessories, such as Monitors and Cubby Counters. Please use these diagrams to position your graphics correctly.

Product Name: Perfect 10

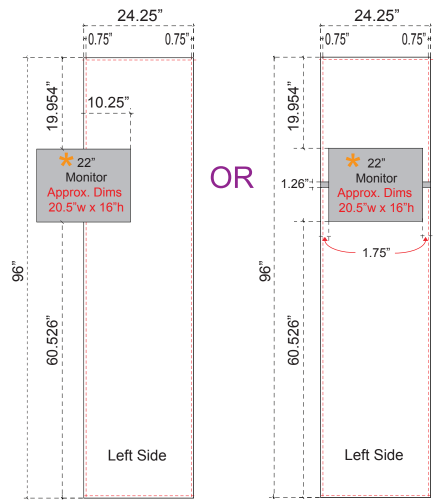
Process: HD

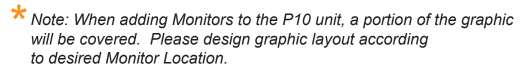
Material: Poly Knit 9

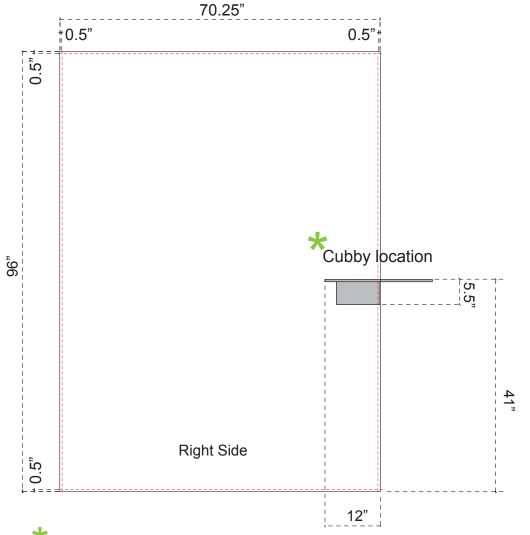
Effective Date: 03/12/2014



P10 Backwall Graphic Dims with Accessories







Note: When adding a Cubby to the P10 unit, a portion of the graphic will be covered.