Hybrid Displays
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


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

Example of PRINT/CUT SIZES:


Finishing
Sew $1 / 2^{\prime \prime}$ Velcro to front perimeter of graphic
A - The 4 corner notches are cut $1 / 2^{\prime \prime}$ in from the edge and $1 / 4^{\prime \prime \mathrm{h}} \times 3 / 4^{\prime \prime \mathrm{w}}$
B - For the side notches - measure 31" up from the bottom of the graphic. Notch is 2.25 " $\mathrm{x} \times 0.25$ " w .
C - Measure up an additional $13.875^{\prime \prime}$ from the top edge of the first notch. Notch is 3 " $\mathrm{h} \times 0.25$ " w

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

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

Product Name: Perfect 10
Process: Print on
Material: 1/4" Sintra
Effective Date: 03/12/2014


Round Header



Rectangle Header

P10 Backwall Header Graphic Dims

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

Examples of P10 Backwall Left Side Graphic Dims with Headers
 position your graphics correctly.


* 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.


## such as Monitors and Cubby Counters. Please use these diagrams to position your graphics correctly.

10 Hybrid Displays
P10 Backwall Graphic Dims with Accessories


* Note: When adding Monitors to the P10 unit, a portion of the graphic will be covered. Please design graphic layout according to desired Monitor Location.

[^0]

[^1]See Header Graphic Dims for header locations.


[^0]:    See Header Graphic Dims for header locations.

[^1]:    * Note: When adding a Cubby to the P10 unit, a portion of the graphic will be covered.

