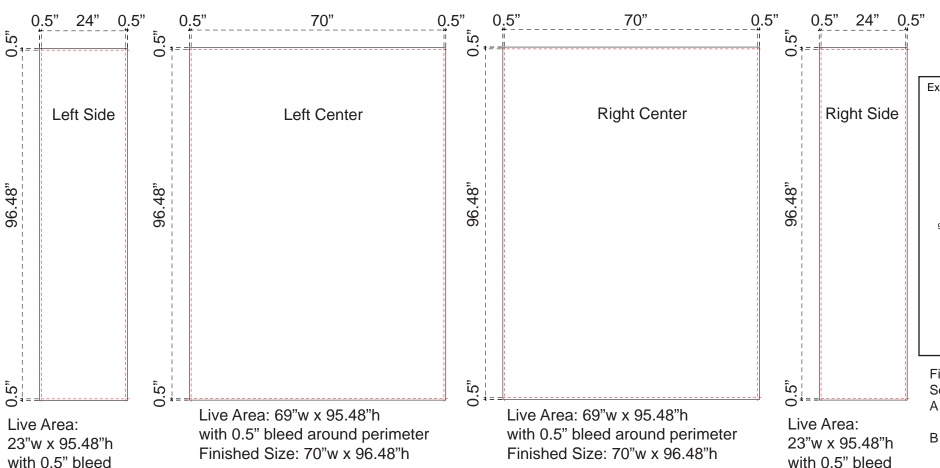


Product Name: Perfect 20

Process: Select

Material: Poly Knit 9

Effective Date: 11/18/2009



Finishing

around perimeter

Finished Size:

24"w x 96.48"h

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.

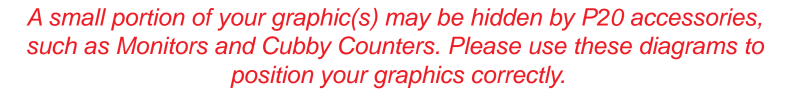
 Notch is 2.25"h x 0.25"w.
- C Measure up an additional 13.875" from the top edge of the first notch.

 Notch is 3"h x 0.25"w

around perimeter

Finished Size:

24"w x 96.48"h



Product Name: Perfect 20

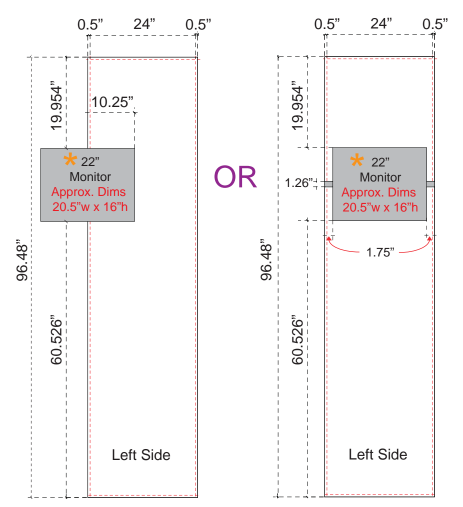
Process: Select

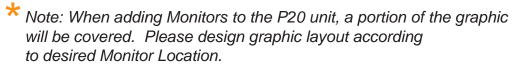
Material: Poly Knit 9

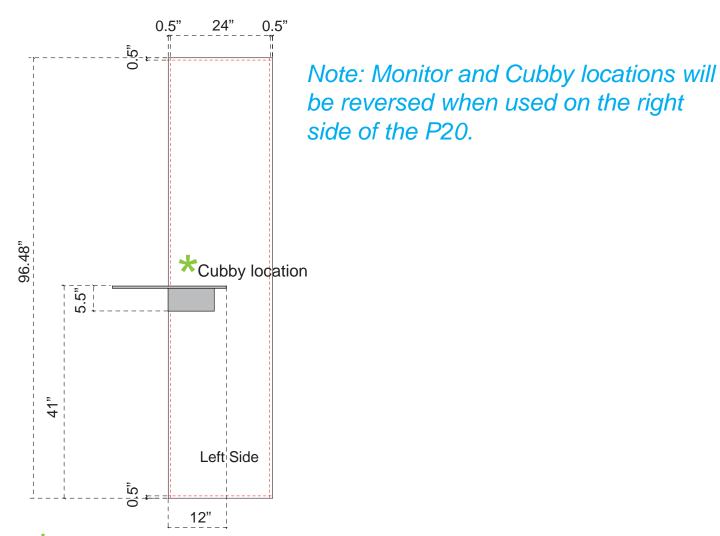
Effective Date: 11/18/2009



P20 Backwall Graphic Dims with Accessories





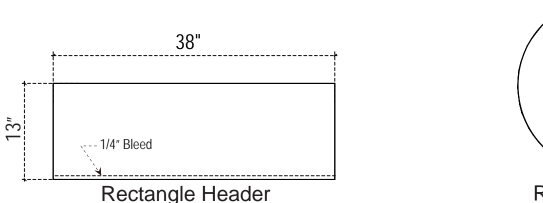


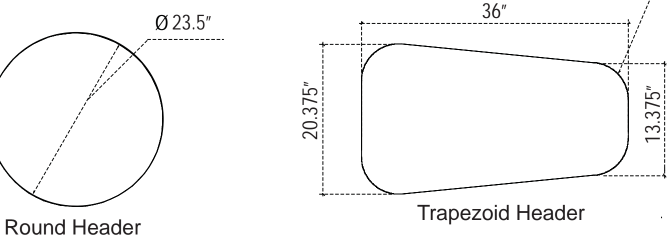
Note: When adding a Cubby to the P20 unit, a portion of the graphic will be covered.

Hybrid Displays

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

P20 Backwall Header Graphic Dims





Product Name: Perfect 20

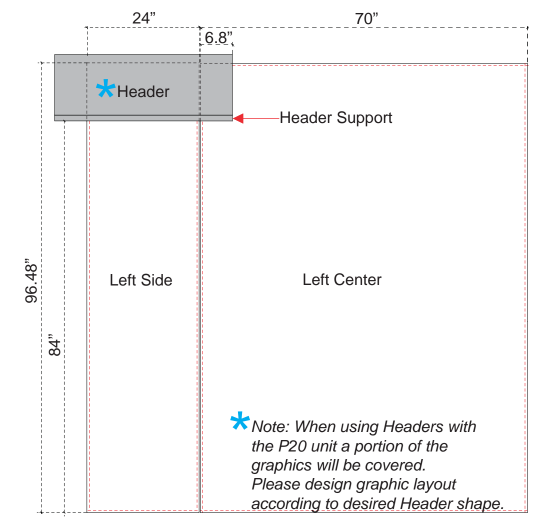
Process: Print on

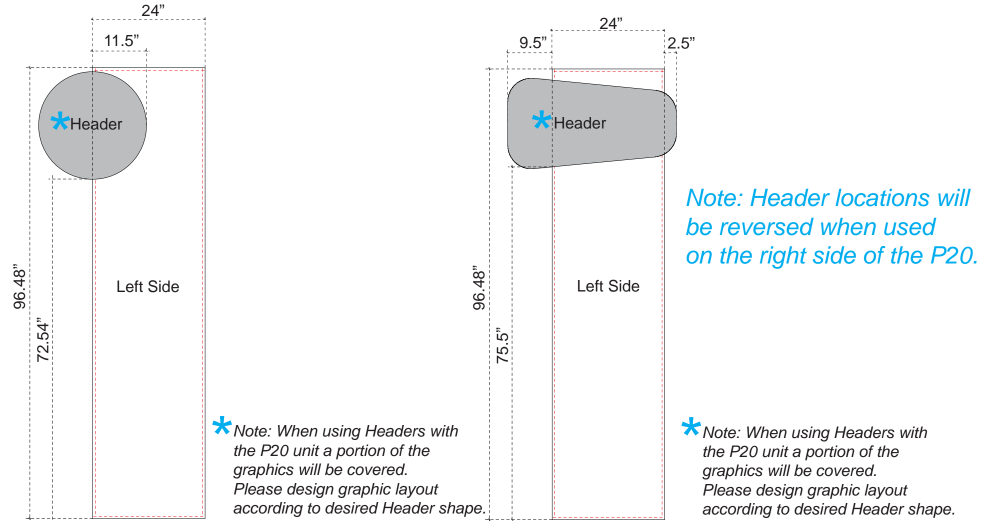
Material: 1/4" Sintra

R 5.0"

Effective Date: 11/18/2009

A small portion of your graphic(s) may be hidden by P20 accessories, such as Headers. Please use these diagrams to position your graphics correctly. Examples of P20 Backwall Left or Right Side Graphic Dims with Headers





Note: Please refer to Backwall Graphic Dims page for complete instructions for Left Side fabric graphic.

graphics will be covered.

Please design graphic layout

according to desired Header shape.



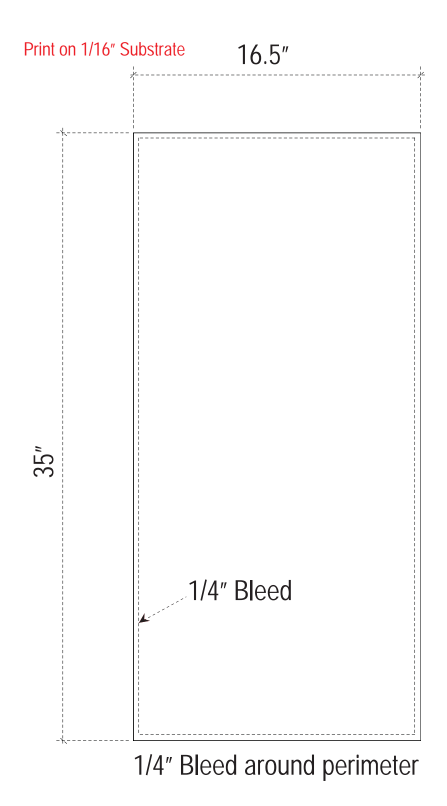
Product Name: Perfect 20

Process: Print on

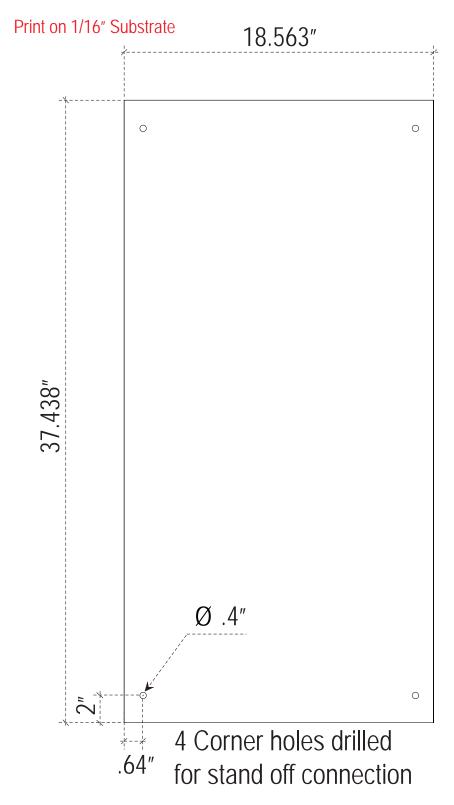
Material: 1/16" Sintra

Effective Date: 11/17/2009

P20 Workstation Slide in Front Panel Graphic Dims



P20 Workstation Stand off Front Panel Graphic Dims



NOTE: These dimensions are for graphic layout purposes.