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




Live Area $=23$ "w x 95.48" with .5" BLEED top, bottom left and right Finished Size $=24$ "w x 96

Sew Hook Velcro into all 4


Live Area $=69 \mathrm{w}$ w 95.48 n h with .5" BLEED top, bottom, left and right Finished Size $=70^{\circ} \mathrm{w} \times 96.48 \mathrm{~h}$

Sew Hook Velcro into all 4 sides of the Front Face


Live Area $=23$ " $w \times 95.48$ " $h$ with .5" BLEED top, bottom, left and right Finished Size $=24$ "w x 96.48 "h

Sew Hook Velcro into all 4 sides of the Front Face

## RE-2004 / Graphic Dimensions

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


## FINISHING

- Sew $1 / 2$ " black Velcro to the front perimeter of the graphic.
(A) The 4 corner notches are cut $1 / 2^{\prime \prime}$ in from the edge and $1 / 4$ " $\mathrm{h} \mathrm{x} \mathrm{3/4"w}$.
(B) For the side notches - measure 31" up from the bottom of the graphic. Notch is $21 / 4 " \mathrm{~h} \times 1 / 4 " \mathrm{w}$.
(C) Measure up an additional 13.875" from the top edge of the first notch. Notch is 3 " $\mathrm{h} \times 1 / 4$ " w .

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

31.9375"


RE1228 Small Curved Reception Counter

