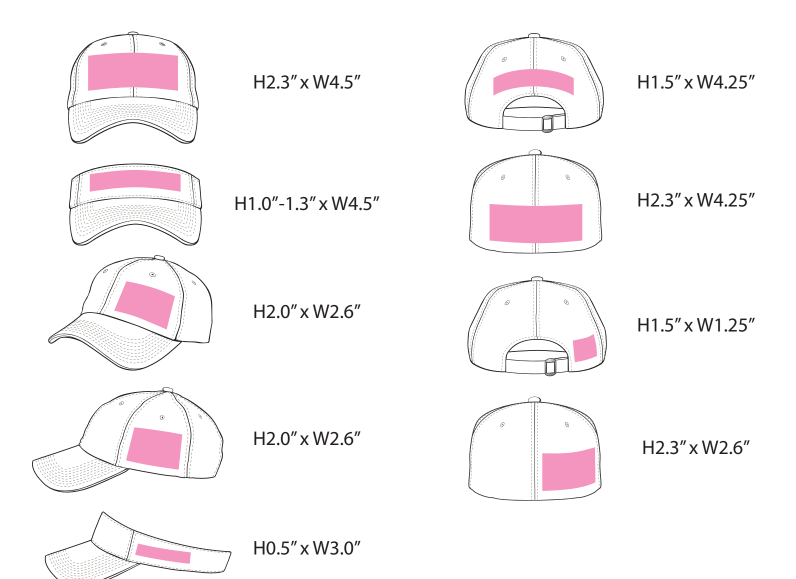
## Max Design Dimensions by Cap Location



## **Max Design Dimension Details**

**Front Center Caps:** H2.3" x W4.5" - The Front Center location on caps cannot be closer than 0.5" - 0.75" to the visor. Anything lower runs the risk of hitting the embroidery hoop or breaking needles because of the structure of the cap.

Designs above 2.3" tall can become distorted on the top curve of the cap, run into the eyelets, or become arched on the bottom.

Youth, SM, & XSS caps cannot be more than 2.0" tall.

Wide designs are more likely to have a wavy uneven look. This is especially noticeable on text.

**Front Center Visors: H1.0"-1.3" x W4.5"** - Front Center on Visors also cannot be closer than 0.5"-0.75" to the visor. The crowns on visors are inconsistent in height even within the same style. If a design is too tall there is a chance it will go off the top of the visor.

**Front Left/Right Wear Side: H2.0" x W2.6"** - Designs larger than this may run into the seams on the panel or into the eylets.

**Cap Left/Right Wear Side: H2.0" x W2.6"** - Side locations also may run into the panel seams or the eyelets, but sides are also restricted on how far back they can be placed. This is due to the risk of hitting the cap hoop. Caps that have embellishments on the sides like the BRB-600 will impact the size and position of side art.

**Visor Left/Right Wear Side:** H0.5" x W3.0" - Visor sides can only be 0.5" tall due to the inconsistent crown heights. They can, however, be 3.0" wide due to the front panel being narrower, allowing for more side room to sew.

The visors BMV-300 and TGS1995V may restrict the size of the design due to the embellishments at the join of the front panel and the side.

**Back Center Adjustable Caps :** H1.5" x W4.25" - Wide back center designs taller than this can potentially run into the eyelets. Some exception may be made on narrow design that can fit between the eyelets.

**Back Center Fitted Caps: H2.3" x W4.25" -** Designs in this location on fitted caps can actually be rather large, however, the Proflex material can distort wide designs.

**Back Left/Right Panel Adjustable Caps:** H1.5" x W1.25 - This is probably the most difficult location to sew in. The size is restricted by the seams on the panel as well as the sewn-in back closure.

**Back Left/Right Panel Fitted Caps: H2.3" x W2.6"** - Designs larger than this may run into the seams on the panel or into the eylets.

**Text Size** – The smallest recommended lettering size is .25" in height. The quality of anything smaller than this cannot be guaranteed.

Small 3D Text - 3D lettering must have a column width of at least 1/8 Inch in order to be 3D.



**3D Designs** - The same rule as for small lettering applies to designs. Anytime there are elements in the design that are less than 1/8 inch wide, we will have problems with the foam popping out. If there is a fill stitch behind the narrow details then foam can be placed under that, making it a full 3D logo



In the above example, the thin lines in the middle of the design could not be 3D. However, foam can be placed under the orange, white, and black outlines to make the design full 3D. The teeth would need to be flat due to the thin outline and the narrow point they come to.