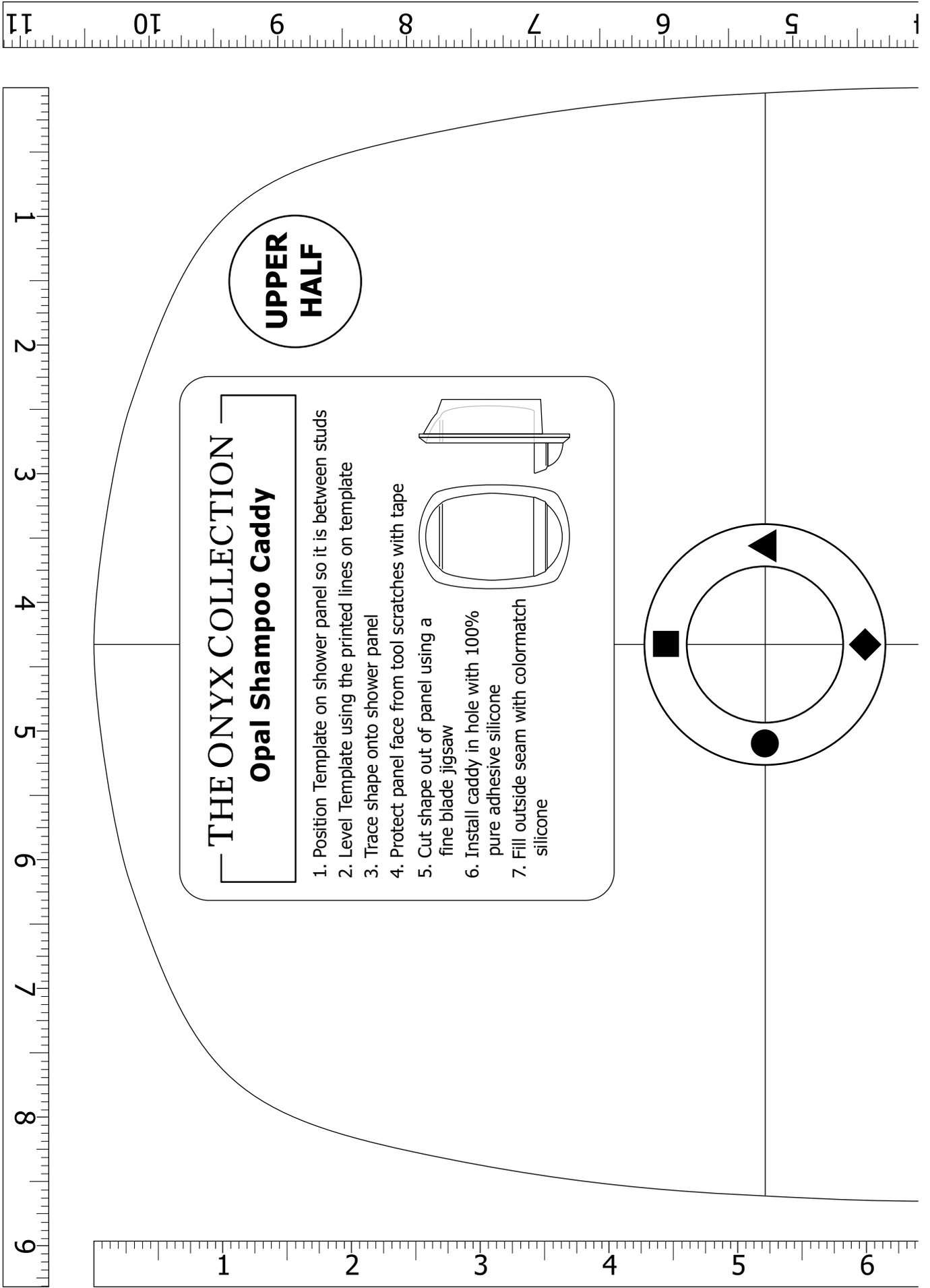


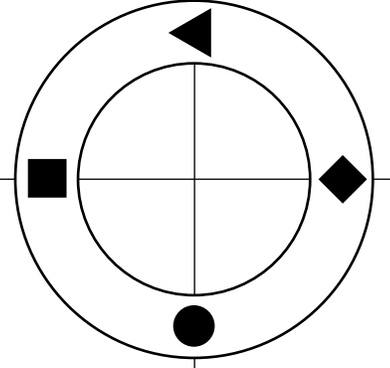
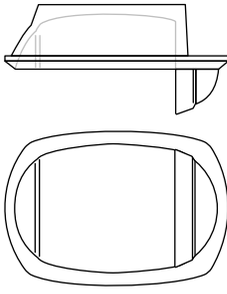


Substitute Shampoo Caddy Template



THE ONYX COLLECTION Opal Shampoo Caddy

1. Position Template on shower panel so it is between studs
2. Level Template using the printed lines on template
3. Trace shape onto shower panel
4. Protect panel face from tool scratches with tape
5. Cut shape out of panel using a fine blade jigsaw
6. Install caddy in hole with 100% pure adhesive silicone
7. Fill outside seam with colormatch silicone



**UPPER
HALF**



The templates that come with our Soap and Shampoo Caddies are pre-cut cardboard shapes that are ready to be traced onto the wall to give you a guide for cutting your hole.

This substitute template in PDF format is offered online as an emergency replacement for a lost cardboard one, or to show the size and shape of the hole before the caddy arrives.

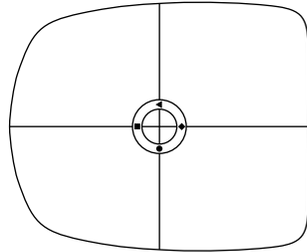
This template is too large to be printed on a single page, so you will need to print both pages, tape or glue them together according to the alignment lines and marks and cut out the shape so it can be traced onto the wall.

When printing any PDF file, make sure any "Shrink", "Expand" or "Scaling" options are turned off in the printer dialogs, and "Center" is turned on, or you may get unexpected results. Make sure you print the whole document so you will have all the parts.

Rulers are shown along the perimeter to help you know if your printer output is the correct size and allow you to modify the size of the pages if necessary.

Call 1-800-669-9867 if you need assistance.

Here is what the template should look like after it has been assembled and cut out.



LOWER HALF

To assemble the template, Cut the second page (lower half) along the dotted line.

Lay the cut lower half over the upper half making sure the all the lines and alignment marks match up evenly.

Tape the two halves together with clear tape along the dotted line.

Cut around the perimeter of the template shape and your template is ready to be traced on the wall.

The picture on the left shows what the template will look like assembled and cut out.

