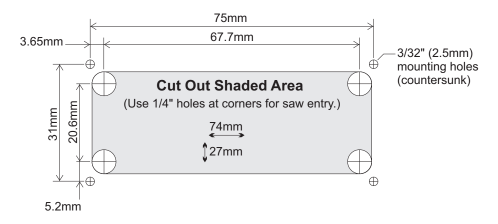
## **BEZ-216 Drilling/Cutting Diagram and Template**

To mount a standard 80x36mm display (Seetron PNs BPI-216N/L and GLO-216Y/G), drill 3/32" mounting holes at the outer corners and 1/4" saw-pilot holes at the inner. Cut out the shaded area. Countersink the mounting holes so that the machine-screw heads set flush. Mount the display using short spacers for BPI-216N and GLO-216Y/G, or long spacers for BPI-216L. Finally, peel and stick the faceplate, making sure that it is centered and straight relative to the screen.



You may use this drawing as a template: Tape it over the mounting location and drill/cut directly through the paper. If you use this method, make sure to **measure the printed drawing** carefully and adjust printer settings if needed to ensure that the drawing is printed exactly to the correct dimensions both horizontally and vertically.

## Side/X-ray View of Display Mounting

