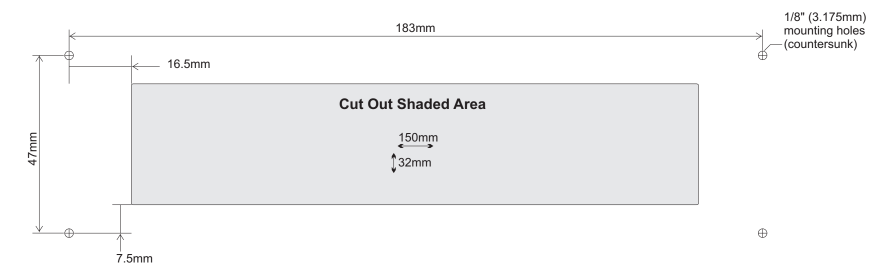
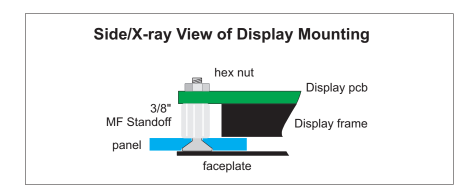
BEZ-440 Drilling/Cutting Diagram and Template

To mount a Seetron BPP-440L display, drill 1/8" mounting holes at the outer corners and cut out the shaded area. (Note that the display is symmetrical; offsets shown for the left and bottom are the same for right and top.) Countersink the mounting holes so that the machine-screw heads set flush. 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.



IMPORTANT: The standoffs are sized to ensure a small gap between the display frame and the mounting panel. Make sure that nothing fills this gap and presses on the display frame. Pressure on the frame can damage the display.