

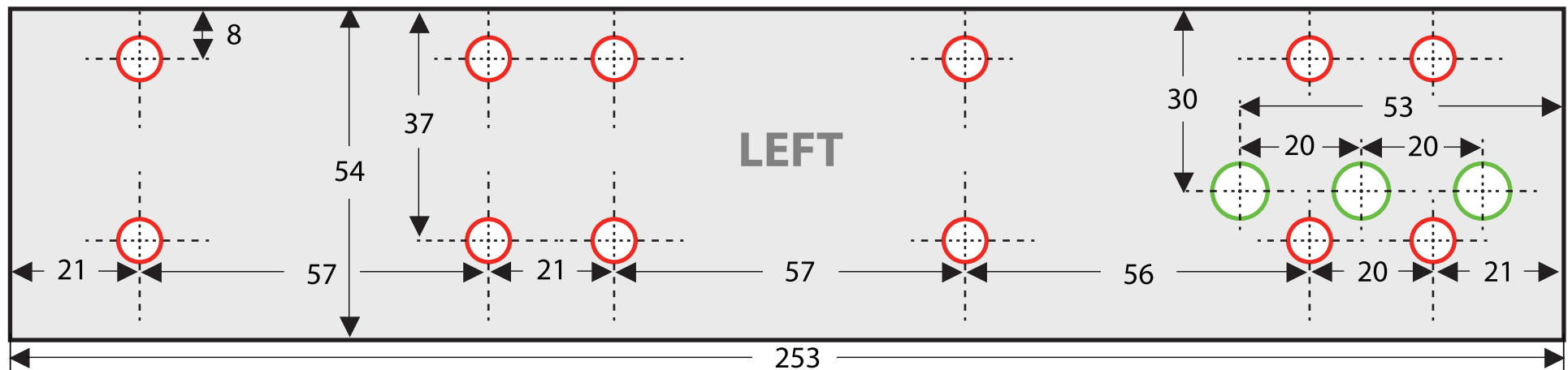
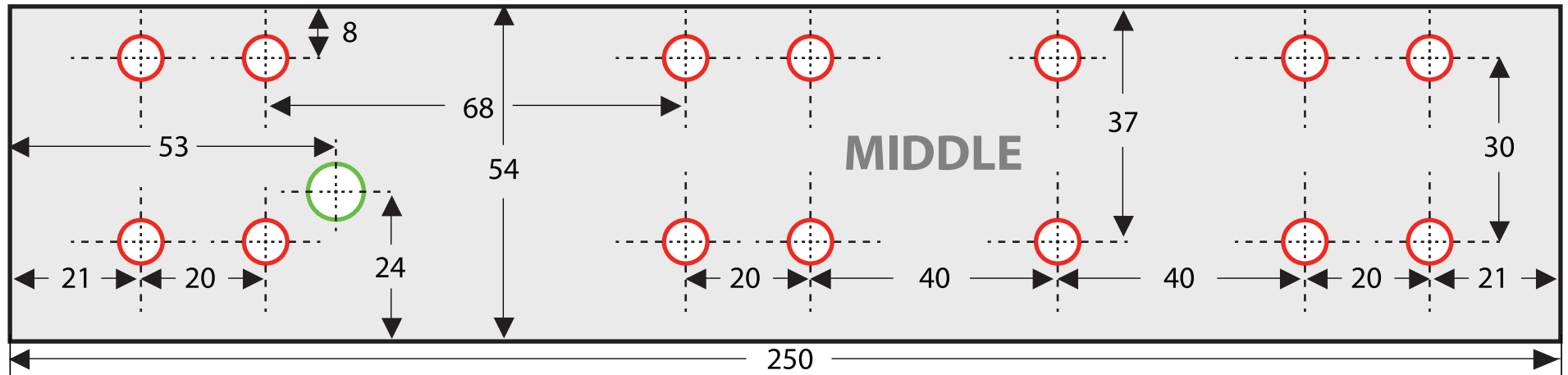
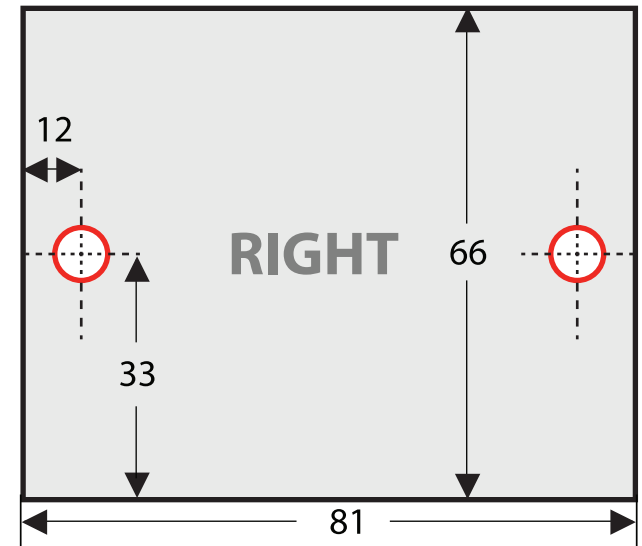
# JX-10 CUSHION TEMPLATES

**Note: All measurements are in millimeters**      Thickness = 1.59 mm (1/16")

○ = 7 mm cutouts for support columns

○ = 9 mm cutouts for LED's

Over time, the foam cushions start to crumble and need to be replaced. If yours have turned to dust and you are unable to measure them... here ya go. Neoprene is an excellent substitute for the original material. A good source in the USA is [rubbersheetwarehouse.com](http://rubbersheetwarehouse.com). Other owners have suggested polyester foam sheets found at craft and sewing shops. I've found that miniature scissors found on a Swiss Army knife are ideal for the cutouts. Try not to use material thicker than 1.59 mm (1/16") because the circuit boards will not have clearance to fit



For the templates to match-up exactly when printing, choose "Actual size" in the "Size Options" menu