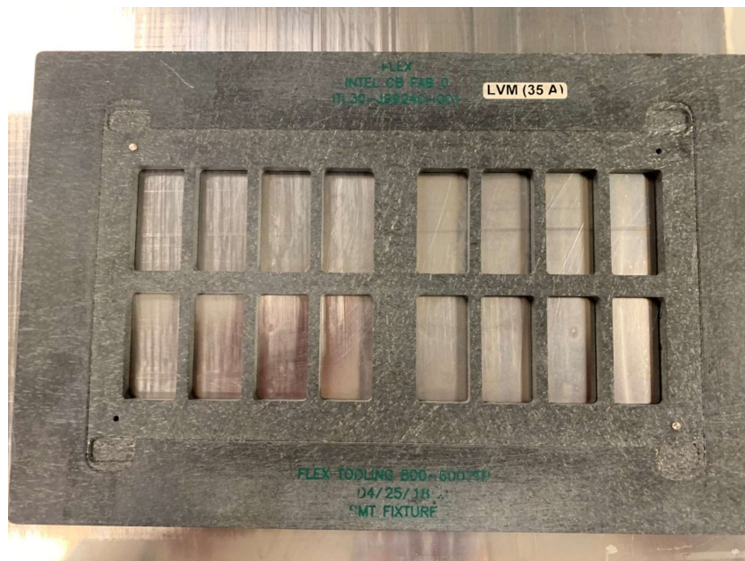




"X" were locations where components mounted during first reflow. They were protected by this fixture during second reflow.

Open locations represented component location on top side of the PCB for second reflow.

Example One



This is a BLR test board with passive on bottom side of the PCB close to the edge. The reflow fixture was to protect those passive mounted by the first reflow.

Example Two