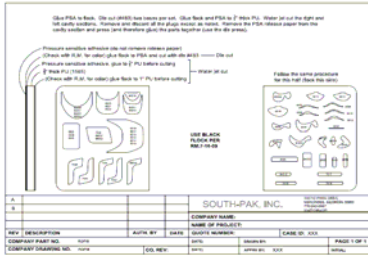


PROJECT:

Our customer needed an attractive presentation set for their commercial medical devices. They wanted to open a portfolio and have the devices inset into foam on both sides.

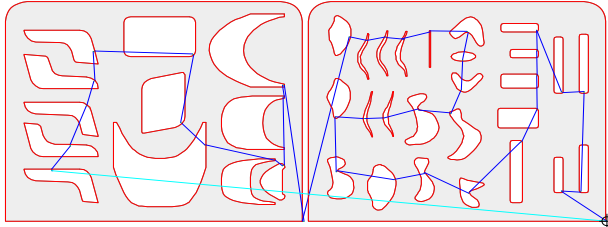
Step 1:

The customer sent us a full set of the devices, and left it to us to organize the presentation. We arranged the layout, chose the materials, and sent them a drawing for approval.



Step 2:

After approval, the concept foam drawing was converted into a production drawing, and the information was uploaded into specialized tool pathing software for waterjet cutting. The foam was then cut on the waterjet machine, dried, and assembled.



Step 3:

The prototype case was delivered, it was approved, and the project moved forward into the production phase. For this project we used a high quality flocking material laminated to polyurethane foam, with a second layer of flocking laminated to the bottom.



Step 4:

We performed a full project documentation, quality control reports and a permanent project file. A certificate of compliance and quality record was sent to the customer.