

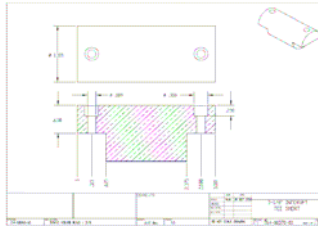
PROJECT:

Our customer needed a shipping case for several expensive and fragile repair parts. Field service personnel needed to be able to quickly visually ensure that all parts were present in the kit before shipment

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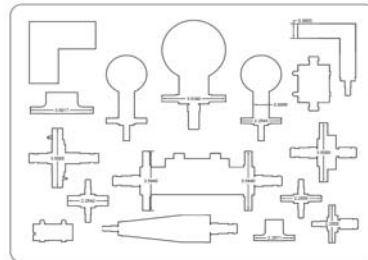
*Step 1:*

The customer sent us detailed part drawings and weights of each part. We worked with the customer on rational layouts and several case options.



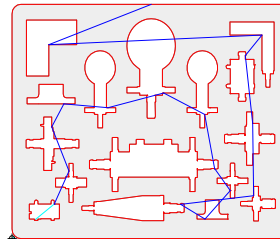
*Step 2:*

Based on the information provided, we chose an appropriate outer case shell with inset edge casters and wheels that would stand up to the rigors of commercial shipping. We designed the case interior layout from the customers drawing and sent it to them, along with the case specs. for approval.



*Step 3:*

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 in the case.



*Step 4:*

The prototype case was delivered, it was approved, and the project moved forward into the production phase.



*Step 5:*

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.