

Package Design & Engineering

Our exacting production specifications and procedures begin simply enough with a designer and an idea. CAD equipment and software provide all our designers and engineers the functionality to create multidimensional imagery of package design on platforms desired by product designers. Electronic images of container construction and product placement become actual prototypes for examination in our full-service, sample-making departments.

Stephen Gould takes you from concept to reality in record time with our state-of-the-art equipment:

- Lansmont drop test lab with tri-axial accelerometer for measuring G forces
- 3D SLA printer and short run thermo former for quick prototyping
- Epson Stylus Pro 53" large-format 6-color plotter
- Kongsberg and Mimaki CAD tables for prototyping folding cartons, blister cards, SBS inserts and a whole lot more

The package is assembled, the product inserted and the unit tested relentlessly in our drop-test laboratory.

The package is approved for shipping and sales only after it meets all of our highest quality performance standards.



Kongsberg CAD Table



Mimaki CAD Table



Vacuum Former



Epson Stylus Pro Printer



3D SLA Printer



Lansmont Droptest

Lansmont Droptest

