

Crown Plastics offers a wide range of fabrication methods for standard and customized products. From cutting custom shapes with our CNC router to drilling top holes in a globe, we have you covered.

- Drilling: hand drills & drill press
- Gluing: bonding 2 pieces of material
- Trimming: bandsaw & table saws
- Routing: CNC Stationary Routers
- Sanding
- Buffing & polishing
- Sheet bending
(Folding flat sheet into 6-8 side parts)

Our **CNC Routers** feature a maximum 48" x 48" workspace and 3 axis travel for quality precision cuts. We can produce cut-to-size services using acrylic and polycarbonate sheet stock from the leading suppliers in North America.



PART DESIGN

- In-depth part design review required
- We use the latest CAD software
- Cut to specific shapes

MATERIALS

- Specialized in acrylic & polycarbonate (060" - .236") American sourced materials
- Transparent, translucent & opaque sheets for lighting applications
 - Clear
 - White
 - Diffusion grades
- Varieties of sheet finishes
 - Smooth
 - Textured (P30-DP30)
 - Prismatic