

Capabilities:

- Wood Turnings
- CNC Copy & Mattison Lathes
- Finishing: Primed, Painted, Clear-Coat, and Stained
- Close Tolerance Work
- Deep Hole Drilling
- Profile Grinding
- CAD Design
- Bar Coding
- Hardware Installation



Custom Wood Parts



96 New Pace Road
Newcomerstown, Ohio 43832
Phone: 740.498.9820
Fax: 740.498.9821

E-mail: sales@creativecustomcomponents.com



Now with
CNC Copy Lathe





Cultural Excellence



Some of the industries that we serve include:

- Kitchen & Bath
- Building Products
- Furniture
- Store Fixtures
- Gardening Supplies
- Novelties

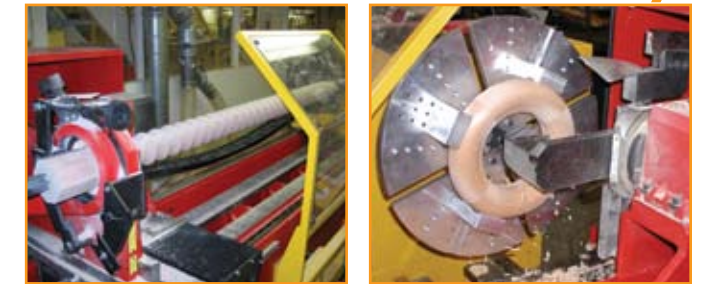
Nestled between Akron and Canton in the rural town of Hartville, Ohio sits the manufacturing facilities for Creative Custom Components, LLC. Hartville is an area well-known for its Amish and Mennonite craftsmanship. It is this heritage that Creative Custom Components tries to emulate with each and every component that we produce. In-house profile grinding of our cutterheads keeps each sharpening identical to the previous. This allows your profile to stay exactly the same each and every run. Our products are carefully processed to your specifications with a dedication to quality and service... we are not satisfied until you are!



We have state of the art CNC Copy Lathes, Hydraulic Copy Lathes as well as a fleet of rotary mass production workhorses. We can cost effectively manufacture one of a kind custom turnings from the smallest of parts up to 124" long and 15" in diameter, as well as large production jobs of infinite quantity. Decorative milling options including hollow twists & flutes, ribbons, flutes, twists, ropes and reeds are some of the many capabilities available in phenomenal quality. Simply supply us a picture, sample, sketch or CAD drawing.



One to Infinity



Products:

- Stair Balusters and Newels
- Spindles and Posts
- Bun Feet
- Kitchen Island Columns
- Legs- round and square tapered and more
- Lamp Components
- Bedposts
- Finials
- Garden Tool Handles
- Your Custom Designs- please call us with your specifications

