



# EASTCOR ENGINEERING MACHINE SHOP

## PRECISION MACHINING AT ITS FINEST

Eastcor Engineering has a precision machine shop specializing in both quick turnaround prototype machining as well as production runs. We are a local Eastern Shore company, federally classified small business.

Since 2007, Eastcor has been committed to manufacturing superior quality products delivered on-time, every time. Our ISO 9001:2008 quality management system ensures customer requirements are met and defect-free parts are consistently produced.



## Larkin CNC Router

Custom Woodworking,  
Plastic, 3d modelling,  
Rigid foams, General  
(non-metal),  
manufacturing.

## CNC Plasma Cutter

4 ft. x 8 ft. bed Steel,  
Aluminum. Cuts up to 1/2"  
steel. Optimizes cuts to  
reduce waste.

## CNC Milling Machine

10" x 54" CNC  
9" x 49" Manual mill  
Air cooled, water cooled

## Grizzly Metal Lathe

16" x 40" 3-Phase  
Manual Lathe

## Elite 3D Printer

## EASTCOR ENGINEERING

8682 Brooks Drive  
Easton, MD 21601

[www.eastcor.com](http://www.eastcor.com)

[info@eastcor.com](mailto:info@eastcor.com)

(410) 820 - 5521

# Larkin, Computer Controlled Router



- Wood working
- Sign Routing
- 3D Modeling & Milling
- Rigid Foams
- Solid, precision construction
- General (non-metal) manufacturing

Using a Larkin, Computer Controlled Router we can route, engrave, 3D mill or plot all types of materials including plastic, acrylic, MDF, wood, composites, brass and aluminum.



# Computer Controlled, Plasma Cutter

Precision metal work using a Tracker, Computer controlled plasma cutter. Allows us to create custom machined parts as well as precision cut characters and symbols.



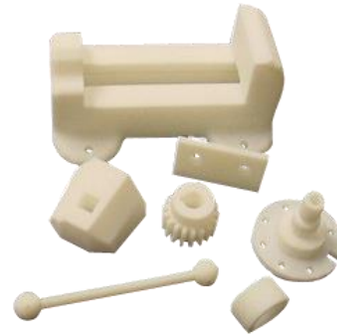


# Elite 3D Printer, Rapid Prototyping



The Dimension Elite 3D Printer System is all about the details. The Dimensions Elite 3D Printer can create architectural, medical and even engineering models with the highest precision at the touch of a button.

It hosts a wide range of applications and industries with its powerful technology.



# Precision Welding, Custom Molding



Welding – custom workbench fabrication and general repairs

Custom cutters made on site.  
Send in a sample, drawing or an idea and we can make it.

