



# THREE DAUGHTERS CORP CAPABILITY STATEMENT



**UEI:** SECPR1NJ9M26 **CAGE:** 1SRL2 **DUNS:** 16 751 0833 **UNSPC:** 73181000, 73181001  
**NAICS CODES:** 332721 Precision Turned Production Mfg • 332710 Machine Shops

## ABOUT US

Three Daughters Corporation (d/b/a Rathburn Precision Machining) offers contract production of CNC precision-machined metal components to customer specifications. Our focus is high-quality components in quantities of 100–200,000+ EAU. We offer secondary processing, including assembly and packaging, and can manage outside specialty machining, heat treatment, and coating processes. We also offer wire EDM and laser etching services.

## CORE COMPETENCIES

- CNC turning, milling and wire EDM
- Steel, aluminum, stainless, brass, cast iron, superalloys
- Consistently hold tolerances +/- 0.001"
- Flexible batch and medium-to-high volume production (100 – 200,000+ annual component quantities)
- Swiss machining of small parts up to 38mm dia.
- Chucker lathes for parts up to 10" dia.
- Automated CNC processing: bar fed, gantry, robot/cobot, multi-spindle lathes
- Multiple turn/mill options for maximum efficiency and scheduling flexibility

## DIFFERENTIATORS

- ISO 9001:2015 quality certified
- IATF 16949:2016 quality certified
- AS 9100D quality compliant
- JCP certified
- ITAR registered
- Founded in 1983 by a Vietnam veteran
- Decades of experience in the demanding automotive / heavy truck industry
- In-house automation for medium to high-volume production
- WBE/WOSB certified

## CONTACT INFORMATION

THREE DAUGHTERS CORP  
d/b/a Rathburn Precision Machining  
5005 County Road 29  
Auburn, IN 46706 USA  
tel: 260.925.2128 fax: 260.925.5158  
<https://www.rathburnmachining.com>

## POINT OF CONTACT

Doug Cartee  
Technical Sales Representative  
[dcartee@rathburnmachining.com](mailto:dcartee@rathburnmachining.com)  
tel: 517.673.4566

## PAST PERFORMANCE

- Eaton Corporation
- Volvo Powertrain North America
- Hose Master
- The Timken Company
- Tippmann Arms
- Bostwick-Braun

