

Barden Brook Capital *Solutions*

Barden Brook Capital LLC
(248) 330-4060

info@bardenbrooksolutionsgov.com

bardenbrooksolutionsgov.com

UEI: KC7NL2AM8ZM9

Cage: 7WLU3

Set-asides:

Primary NAICS: 332721 - Precision
Turned Product Manufacturing

Secondary: 336350, 336992, 336330,
336390, 331523, 336413, 332710,
332999, 336370, 335931, 336419



Capabilities Statement

Barden Brook Capital, LLC, dba Barden Brook Solutions, provides innovative support to our companies and partners to understand government requirements. We efficiently and effectively work with our companies to match capabilities to requirements to source precision machining, metal fabrication, plastics and composites, assembly, and other capabilities. Our companies and partners are exclusively small businesses, providing significant flexibility for the government.

Barden Brook Capital, LLC, dba Barden Brook Solutions works with our companies and partners to assist with capture management, business development, program management, contract management, and compliance. We source innovative technologies, logistics support, engineering services, integrated product support, prototype, low-volume, and high-mix manufacturing expertise. We serve commercial, industrial, aerospace, aviation, automotive, defense, medical, and security markets.

To work with our small business partners to match capabilities with Government/DoD requirements.

Core Competencies

- Drivetrain and Power Transmission Products
- Precision CNC Machining
- Metal Fabrication and Forming
- Wiring Harness and other current-carrying devices
- DD2345 Joint Certification: 0078679
- Mil Spec Packaging
- Diminishing Manufacturing Sources and Material Shortages (DMSMS)

Differentiators

Expert configuration management, program management, project planning, project management, and control. Fast lead time, rapid prototype, low-volume high-mix manufacturing. Ability to machine or fabricate complex shapes and tight tolerances in all materials. Expert risk management, verification, and validation. Companies have certified product and process quality management systems and equipment along with the latest CAD/CAM technologies. Expert build-to-print, especially for complex systems.