Capabilities Statement

Core Competencies
Crawford Composites, Inc is a design build contract composites manufacturer capable of large scale prototyping and class A finish parts.

- Composite Materials and Process Engineering
- Autoclave Processing
- Compression Molding
- Machining
- Structural Testing
- Dynamic analysis
- Heat Transfer Analysis via Finite Element Methods
- Tooling, pattern and mold design
- Contact and non-contact dimensional inspection

Differentiators
Design Build One-Stop Facility
Class A Finish and Craftsmanship
Thirty Plus Years of Composite Solution Experience

Past Performance
Since 1988, Crawford Composites has been delivering design build composite solutions to a variety of industries: automotive, architecture, aviation, defense, healthcare, motor sports, recreation and transportation.

- Amazon Corporation
- Anholt Technologies (QFix)
- Cirrus Aircraft
- Dallara
- General Electric
- General Motors
- Gentex
- Hendrick Automotive
- Honda
- Icon Aircraft
- NASCAR
- Paraclete Aviation
- Raytheon
- Siemens
- Toyota

NAICS Codes
236210 Industrial Building Construction
333511 Industrial Mold Manufacturing
333514 Special Die and Tool, Die Set, Jig and Fixture Manufacturing
334510 Electro-medical and Electro-therapeutic Apparatus and Nautical System Manufacturing
335991 Carbon and Graphite Product Manufacturing
336211 Motor Vehicle Body Manufacturing
336320 Motor Vehicle Electrical and Electronic Equipment Manufacturing
336413 Other Aircraft and Auxiliary Equipment Manufacturing
336991 Motorcycle, Bicycle and Parts Manufacturing
336992 Military Armored Vehicle, Tank and Tank Component Manufacturing
339112 Surgical and Medical Instrument Manufacturing
339920 Sporting and Athletic Goods Manufacturing
336411 Aircraft Manufacturing
424610 Plastics Materials and Basic Forms and Shapes Merchant
488190 Other Support for Air Transportation

A High Performance Composite Company.
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