



WOTKO LLC  
1505 W. Hamlin Rd.  
Rochester Hills , MI 48309  
phone 248-584-4440 (Ext.111)  
Email: dcoon@wotkollc.com  
wkidder@wotkollc.com

# Capability Statement

## Company Data

**DUNS: 079213821**

**CAGE: 71CC2**

### Socioeconomic Status:

- Small Business
- Indian Owned Small Business Economic Enterprise (ISBEE)
- ISO Compliant Company
- MBE Certified

### NAICS:

335931

331318

## Contact Information

WOTKO LLC  
1505 W. Hamlin Rd.  
Rochester Hills , MI 48309  
phone 248-584-4440 (Ext.111)  
Email: dcoon@wotkollc.com  
Email: wkidder@wotkollc.com

## Business Representative

Dustin Coon,  
President

Direct: 248-854-8634

Email: dcoon@wotkollc.com

## Core Competencies

WOTKO LLC facilitates industrial operations by providing cost effective machine parts for government based clients at the Federal, State, local, and Tribal Level.

## Products Available

- Aluminum Extrusions
- Wire (distribution)
- Custom Modular Systems
- Prototype Test Harnesses

## Differentiators

WOTKO is an experienced, dependable producer of machining solutions from prototype quantities to large volume runs. We pride ourselves on customer satisfaction, and strive to provide our customers with the peace of mind that comes from knowing that their machine applications can run reliably and without interruption.

- Over 30 years of experience in machine part manufacturing.
- Fully customizable or off-the-shelf machine part options to address customers' specific needs.
- Industry leading commitment to customer service with product guarantee.
- Nationwide service area with rapid delivery.
- Competitive pricing

## Past Performance

**LM Soldering Services**— Wiring for NICU camera units (end customer was NICView). **2014**

**Delphi**—Prototype harnesses for O2 sensors (for end users included Harley Davidson, Nissan and Hyundai. **2015-2019** (for 2018 to 2022 vehicle models)

**Lectronics**— Connectors for electronic equipment used by First Responders. **2019**

**Leoni Engineering**— Legacy harnesses for Leoni physical plants. **2016**

**Ziel Optics**— Wire harnesses for holographic site scopes. **2017-2019**

**Borg Warner**— Test harnesses. **2021**