



LEAN DESIGN WERKS

CAPABILITIES STATEMENT

Automated Solutions for Manufacturing
www.LeanDesignWerks.com

NAICS Codes

333998 423830
333248 541420

NIGP Codes

54500 96750
92565

Certifications

SBA HUBZone
SBA WOSB/EDWOSB
SBA Small Disadvantaged Business
Wisconsin-WBE/MBE
NMSDC-MBE
WBENC-WBE
ComplyWorks

SAM Registration

UEI: KH58KDCNFYC5
CAGE Code: 99KD5

Contact Information

Renata Bunger
President & CEO
Renata@LeanDesignWerks.com
262.374.0215

Dale Bunger
Vice President - Sales & Operations
DBunger@LeanDesignWerks.com
262.325.0946

Lean Design Werks

635 Third Street
Beloit, WI 53511
Located in Ironworks Campus



Lean Design Werks provides custom and standard products, machines, and robotic solutions for industrial automation and manufacturing.

CORE COMPETENCIES

- Custom Automation Machine Design-Build
- Standard Automation Machine Products
- SOLIDWORKS Design Service
- Build-to-Print Service
- Project Management/Feasibility Analysis

PAST PERFORMANCE

GE HEALTHCARE (2020-Current)

- Design/build projects integrating collaborative robots to provide turn-key assembly and testing cells
- Multiple projects with a size range between \$100k-\$500k

ELGIN FASTENER GROUP (2019-Current)

- Design/build projects for wire fabrication divisions, including inspection, material handling, fabrication, and database integration
- Multiple projects with a size range between \$50k-\$100k

GENERAC (2017-Current)

- Design/build assembly carts for control panel assembly
- Multiple projects with a size range between \$25k-\$50k

JACOB HAY COMPANY (2018-Current)

- Design/build electro-polishing, electro-cleaning, and processing lines for medical device and musical instrument manufacturers
- Multiple projects with a size range between \$100k-\$500k

DIFFERENTIATORS

- Standard products are designed, fabricated, and assembled in the US
- Customer-centric design process using industry-standard components, lean manufacturing practices, and overall design useability
- Our agile team will coordinate with your group and provide professional insight on the proper level of technology adoption

