

Brent D Donner President Donner Laser Consulting/DLC Manufacturing

1510 South Minnesota St New Ulm MN 56073
Donner@donnerlaser.com / 320 296 6076

Mission Statement

I believe personal and professional successes emanate from core values of honesty, integrity, and hard work. Donner Laser Consulting strives to place my values into action by servicing equipment and business relations simultaneously, with the end goal of customer success at the forefront of all efforts. DLC clients yield higher speed and feed rates, educated operators, and improved internal costing structure through increasing up-time and machine capabilities. DLC's trade-secret Light Bending Technology serves to invigorate machine operations across numerous manufacturers of laser cutting equipment.

PROFESSIONAL COMPETENCIES

- Laser cutting equipment diagnosis & repair
- Laser cutting equipment optimization
- Laser cutting operator training following Hunter lesson plan model
- Laser cutting equipment maintenance program development and servicing
- Industrial raw materials cost reduction coaching through Bear Market Intelligence
- Nest process improvement and optimization
- Product Sales/Distribution Representation

PERSONAL COMPETENCIES

- Open, honest communicator
- Clear, concise and to the point in all interactions
- Metallurgical education serves as basis of understanding laser's interaction with substrates
- Over 25-years hands-on technical experience with Trumpf equipment
- Expert knowledge of multiple industrial processes and associated management best-practices

AREAS OF EXPERTISE

- | | | |
|-----------------------|----------------------|------------------------|
| • Laser Operation | • Laser Optimization | • Lenses |
| • Machine Maintenance | • Focal Length | • Machine Applications |
| • Operator Training | • RF Tubes | • Wattage |
| • Nesting | • Resonator Repair | • Speed |
-

CAREER HISTORY

President/CEO

Donner Laser Consulting

Summer 2007-Current

President

DLC Manufacturing

Fall 2008-Current

Independent Laser Consultant

Innovative Laser

2004-2007

ACADEMIC QUALIFICATIONS

Hutchinson Tech

Vocational Program

Metallurgy Degree--3/4 complete

REFERENCES

See DLC Consulting website, Case Studies tab