

FABRICATION | LASER CUTTING | TUBE LASER | TUBE BENDING | STAMPING | POWDER COATING

WIP BINS & PALLETS GUIDE



LIVONIA

TOOL & LASER

1. Customer Service

Our customer service representatives are available Monday - Friday from 8:00 am - 5:00 pm EST. Our sales representatives have over 80 years combined experience and can provide you with practical solutions to your material handling, laser, and stamping needs. Our customer is our priority and we promise to treat you as part of our Livonia Tool & Laser family.

2. Innovative Engineering

The Livonia Tool & Laser team is made up of people who love to figure things out. We follow a proven design and development process that has been certified to the ISO 9001:2015 standard. Our engineers are professionals with CAD, Solidworks, and Translator, ensuring that we develop the right solution for you. Whether you have a simple fix, complex need, or custom solution, Livonia Tool & Laser has tools, knowledge, and expertise for your material storage and handling needs.

3. Manufacturing

We follow the Lean Manufacturing methodology, allowing us to eliminate waste from our manufacturing processes and improving efficiency, effectiveness, and profitability. Our manufacturing method includes utilizing production lines, cellular outputs, and even automation and manual lines to ensure that we are able to move as quickly as possible to get your products out of the door and delivered to you in a timely manner.

4. Process Improvement

We've embraced the Kaizen philosophy of continuous improvement and make sure that we include all of our employees in our improvement activities so that we can tap into their talents. We utilize Traction as our EOS management platform. Our commitment to specific methodologies is a big reason why we have been successful in building a powerful company culture. We are dedicated to improving responsiveness to our clients and our agile approach to projects allows us to be proactive and collaborative with our customers. Our team adapts to their projects, making them flexible and versatile.

OUR TECHNOLOGY



HSG TX3 Fiber Tube Laser (up 14" cut)
BLM LT8 Fiber Tube Laser (up to 8" cut)
BLM LT7 Fiber Tube Laser (up to 6" cut)
BLM EVO Fiber Tube Laser (up to 6" cut)
Amada 9KW ENSIS 3015 Fiber Laser
w/storage tower &TK3015L Automated Parts Sorter
Mitsubishi 4kW 3 Axis Laser Cutting Machine
Amada HRB 1003 Press Brake w/ Automated Tool Changer
Amada HRB 2204 Press Brake
Accupress 3-Axis Hydraulic Press Brakes
BLM CNC Electric Tube Bender
BLM CNC E-FLEX-DX2 wire Bender (1/2" Wire Max)
BLM TS72 Automatic Cold Saw
AMADA Horizontal Band Saw
TSUNE CNC Horizontal Circular Saw
Tumble Barrel Finishing Machine
Williams Bridge Crane
AIDA Model NC1-220 Frame Press
Verson Model SE 2-500-84-48 Side Press
(4)AIDA Model NC1-165 Frame Press
(2)AIDA Model NC1-121 Frame Press
(3)AIDA Model NC1-88 Frame Press
(2)CMC Clearing 400 Ton 2 Point Straight Side Press
(4)Single FANUC Robotic Turn Table Cells
(2)Robotic Arm Quad Cells (Four Point Weld Station)
(2)Dual Station Robotic Welding Cells
(2)Nachi 6 Axis Robotic MIG Welders
Fronius Dual Robot Turn Table Trundle Cell
Material Handling Cell (1 Material Handler, 2 Welding Robots)
(34) Miller/Lincoln/ESAB Welding Units
Hypertherm Automated Plasma Table
Dual Robot Table Cell
(2)RoboVent Air Filtration System
FADAL Vertical Machining Center
Hyundai-Kia CNC Vertical Machining Center
ROMER Portable CMM

From concept to completion, no job is too big.

Container Bins

Available in 3 sizes

B-Bin

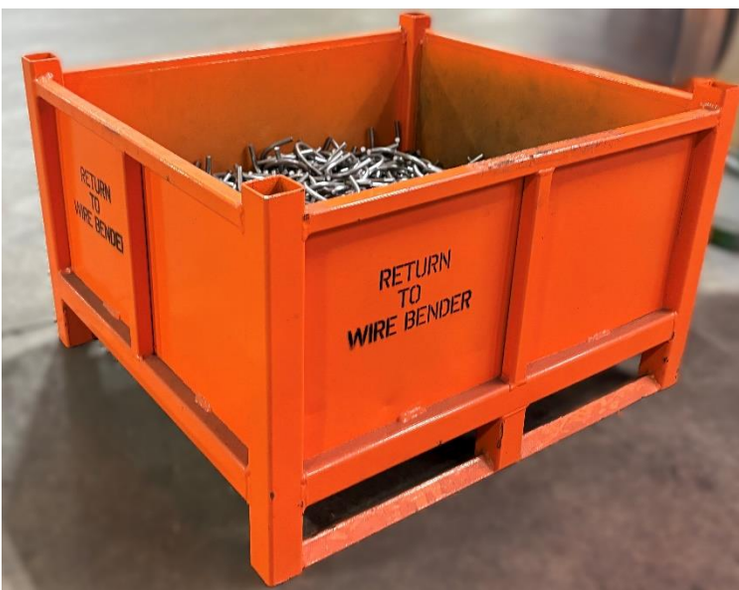
33" x 29" x 23"

C-Bin

48" x 42" x 28"

H-Bin w/ Drop down sides

64" x 48" x 34"



Work-In-Progress Pallets



**ECO-FRIENDLY
RECYCLABLE
FIRE RESISTANT**

**40"x48"x4"
69.5 LBS
MILD STEEL**

**40"x52"x4"
72 LBS
MILD STEEL**





Available in 3 sizes



40 x 48

40 x 52

45.5 x 52



SLIP-RESISTANT
POWDER
COATING

ONE PIECE
TOP DECK WITH
BUILT-IN
STRAPPING
CHANNELS



CONTACT US



www.LivoniaTool.com



Sales@LivoniaTool.com



(888) 875-0833



517-542-2472



Livonia Tool & Laser



Livonia Tool & Laser



@LivoniaTool



936 Anderson Rd.
Litchfield, Michigan 49252

PROUDLY MADE IN THE USA

