



Los Angeles Technical Center
7025 Firestone Blvd., Buena Park, CA 90621

JOIN US FOR LIVE DEMOS & LUNCH

INTRODUCING OUR **NEW**
PULSE CUTTING BANDSAW

PCSAW 430 AX II

Also featuring a Hyper Saw, Carbide Circular Saw, Vertical Tilt-Frame Saw, & Dual Cylinder Ironworker.



▶ **NEW** Pulse Cutting Technology

- EASY**
- ENVIRONMENTAL**
- EVOLUTIONARY**

PCSAW430AX II ▶ Pulse Cutting Saw
15 H.P. • 2" Blade • Return Conveyor • Windows Based CNC Controls



▶ 60° Miter Both Left & Right

VT4555M ▶ Vertical Tilt-Frame Saw
5 H.P. • 1-1/4" Blade • Semi-Automatic



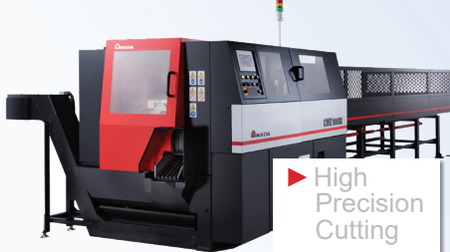
▶ Built to Deliver Results

MSIW60D ▶ Ironworker
7-1/2 H.P. • Dual Cylinder • 5 Work Stations



▶ Fastest Cutting Bandsaw

HPSAW310 ▶ Hyper Saw
30 H.P. • 2-5/8" Blade • Motion Detector



▶ High Precision Cutting

CMII100DG ▶ Carbide Circular Saw
20.1 H.P. • Dyna Guide • CNC Control

OPEN HOUSE
Los Angeles Technical Center
THURSDAY • 10.23.2025

EVENT AGENDA

Amada Hall

9:00 am

Welcome Address

Practical Automation for Real-World Fabrication

Verification Floor

9:40 am

Open Demonstrations - with PCSAW, VT Saw, Ironworker, HPSAW + CMII Saw

AMADA AMERICA:

- ORSUS Fiber Laser with Automation
- Smart Automation: Productivity That Scales With You.
- Panel Bender KMP25DS (Virtual)

Lunch

12:00pm

Afternoon Seminars

1:00 pm

Open Demonstrations - with PCSAW, VT Saw, Ironworker, HPSAW + CMII Saw

AMADA AMERICA:

- Fiber Laser Welder
- EGB 6013 Arc E Bending Robot
- Amada One
- Influent
- VPSS 4i Software

Departure

3:00 pm

**Please Contact Your Local Sales Representative to Register
Deadline 10.16.2025**

-SMART AUTOMATION-

Practical Solutions for Every Fabricator.

- Ensis Fiber Laser with Part Picking Automation.
- HRB-ATC Press Brake → Eliminates manual tool setups while doubling to tripling your parts out the door every day.
- AE 2510 Punch Press → Reduces secondary ops, streamlines flow.
- Bending Robot → Consistent, hands-free forming.



AUTOMATION ISN'T JUST FOR LARGE FACILITIES.

Discover how smart, practical solutions—like automatic tool-changing brakes, bending robots, material loading, and part stacking—help fabricators of every size boost efficiency, reduce setup time, and scale productivity.

AMADA ONE – SYNERGY IN ACTION THROUGH DIVERSE TECHNOLOGIES IN BANDSAW, STAMPING AND LASER MARKING & WELDING

AMADA WELD TECH

Amada Weld Tech is your one-stop shop for monitoring for your existing welders as well as custom micro cutting and welding applications.

- **Weld Process Monitoring for the parts that must be PERFECT every time!**
- **Expansive range Laser and Resistance Welding**
- **4 and 5 axis Laser Welding Workstations**



AMADA PRESS SYSTEMS

Amada Stamping Presses have been manufactured in our own factories, to our legendary standards of quality, since 1963. With well over 50,000 successful installations worldwide, we have the know-how and experience to address nearly any application.

Servo Digital Electric150
Ton/ 150mm Stroke
with Coil Feeder



MACHINES UNDER POWER

AMADA AMERICA LASER CUTTING SYSTEMS

- ENSIS 4020 AJ (9kW) w/ TK Automation
- ENSIS 3015 AJ (12kW)
- ENSIS 3015 AJ Rotary (6kW)
- ORSUS 3015 AJ (6kW) w/ Automation
- VENTIS(6kW)
- BREVIS 1212 (3kW)

AMADA AMERICA COMBO/TURRET

- AE 2510

AMADA AMERICA BENDING SYSTEMS

- EGB 6013 ARCE
- EGB 6020 ATC
- HRB 1003 ATC
- HRB 1303
- HRB 8025 w/ Cobot

AMADA AMERICA GENERAL FABRICATION

- FIBER LASER WELDER M1+
- FABRIVISION

AMADA STAMPING

- SDE 8018i3
- TPL 80FX

AMADA WELDTech

- WL-P100A
- MM-410B

AMADA MACHINERY

- PCSAW430AXII
- MSIW60D
- HPSAW310
- VT4555M
- CMII100DG