TUESDAY, FEBRUARY 7th, 9AM - 7PM

SEMINARS

9:00 AM | TRUMPF Fiber Laser - Power by the Hour & 24kW Live Stream

More laser power. Lower costs. Determine which laser is right for your production
and learn how to get the most power when you need it. Turn your 3kW laser into
6kW or 6kW into 10kW at the touch of a button.

24kW Live Stream - See the biggest, baddest laser on the market straight from Farmington HQ and learn exactly what this new technology means for your future.

10:00 AM | MAMA-Mobile Robotic Bending Cell, Find Your Brake Operator
We have the solution to manpower. Upgrade your standalone press brake to
an automated bending cell. Simple & safe automation with a Certified Systems

10:45 AM | Flow Waterjet Cutting - Versatility in Action. Any Material, Any Thickness, No Heat Affect

Flow is revolutionizing waterjet cutting with maintenance free pump options and the quietest pumps in the industry offering ultimate uptime & performance. Add the capability of 5 axis cutting on any material up to 12" with Flow. Live cutting at the show.

11:30 AM | 2D/3D CNC Routing & 5-Axis Machining to Complement Laser & Waterjet with CR Onsrud

What can CNC Machining, Routing and Milling Do For Your Cutting Process? Understand how 5-axis machining can open up the 3D world for fabricators and includes capabilities for metal, composites, rubber and wood.

12:00 PM | Lunch

1:00 PM | FINISHLINE – The All-in-One Deburring & Finishing Solution
Learn how to deburr, grain, edge round, remove oxide and dross in one machine that eliminates hours of manual processing.

2:00 PM | Taking CNC Plasma Cutting to the Next Level with KINETIC Systems

Reduce plate processing time, increase output and maximize profitability with new automation innovations in plasma cutting machines, combination cutting, milling & drilling machines.

3:00 PM | HANDS ON: Cobot Programming 101, Conquering the Unknown

Sign up for a personal crash course with a Mid Atlantic Machinery Automation engineer to see for yourself how the collaborative robot operates at your finger tips.

WEDNESDAY FEBRUARY 8th, 9AM - 7PM

SEMINARS

9:00 AM | CNC Bending by TRUMPF

Press Brakes, Robotics, Panel Bending, Software, Tooling: What's the right technology to improve your bending process? Should you automate your bending? Let us help you determine what will give you the greatest return on your investment.

10:00 AM | Automate Your Welding Operation: Laser Welding vs MIG Welding and Why

Understanding the ROI and benefits of laser vs MIG welding and which robotic solution is right for you.

10:45 AM | The New Smart Factory: Approachable Automation to Lights Out

TRUMPF's Felix Weigelt takes us on an automation journey. What could your business look like and what is the process to make it happen?

11:30 AM | 6 Things to Consider When Choosing a CNC Plasma Table

What are the advantages? Who Needs One? What has changed in plasma technology? Learn what ALLtra has to offer from plasma and oxy-fuel cutting for sheet, tube, pipe, plate, edge-beveling, marking and beyond.

12:00 PM | Lunch

1:00 PM | Punch, Laser, or Combination Punch/Laser?

Learn about the best of both worlds with TRUMPF's combination Punch/Laser technology. Reduce processing time by punching, bending, forming and cutting all within one machine.

2:00 PM | Tube Talk: TRUMPF Tube Laser and CNC Tube Bending by Transfluid

Eliminate the saw, mill, drill press and grinding with one laser operation for tube, and learn how Transfluid's CNC bending seamlessly integrates with TRUMPF's tube laser technology.

3:00 PM | HANDS ON: Cobot Programming 101, Conquering the Unknown

Sign up for a personal crash course with a Mid Atlantic Machinery Automation engineer to see for yourself how the collaborative robot operates at your finger tips.

DEMOS, RAFFLES, GIVEAWAYS, NETWORKING, FOOD, & FUN

Lunch & Dinner Served Each Day

THURSDAY FEBRUARY 9th, 9AM - 4PM

SEMINARS

9:00 AM | TRUMPF Fiber Laser - Power by the Hour & TruLaser Center

More laser power. Lower costs. Determine which laser is right for your production and learn how to get the most power when you need it. Turn your 3kW laser into 6kW or 6kW into 10kW at the touch of a button to cut thicker and faster.

TruLaser Center 7030 - One machine that takes care of everything from the drawing to the sorted part. Eliminate slats, cut, sort, stack and feed back into a storage system for unmatched efficiency.

10:00 AM | CNC Bending by TRUMPF

Press Brakes, Robotics, Panel Bending, Software, Tooling: What's the right technology to improve your bending process? Should you automate your bending? Let us help you determine what will give you the greatest return on your investment.

10:45 AM | Re-thinking Robotic Plasma Cutting with Vectis Automation & PRODECVO Systems

From portable, on-cart collaborative robots eliminating manual layouts and cutting, to the most advanced robotic plasma steel cutting cell available, learn how to increase your structural fabrication productivity for jobs big and small.

11:30 AM | Flow Waterjet Cutting - Versatility in Action. Any Material,
Any Thickness, No Heat Affect

Flow is revolutionizing waterjet cutting with maintenance free pump options and the quietest pumps in the industry offering ultimate uptime & performance. Add the capability of 5 axis cutting on any material up to 12" with Flow. Live cutting at the show.

12:00 PM | Lunch

1:00 PM | MAMA-Mobile Robotic Bending Cell, Find Your Brake Operator

We have the solution to manpower. Upgrade your standalone press brake to an automated bending cell. Simple & safe automation with a Certified Systems Integrator.

NEW THIS YEAR!

Brews & Bottlenecks:

Fabricators Embracing Change

*Networking & Speaker Series | Starting at 3 PM on Monday and Tuesday, join us in the tent for a Brews & Bottlenecks session. Hear from industry experts, network with other fabricators, and enjoy a beer from a local brewery.

REGISTER NOW FOR THIS FREE EVENT AT www.MidAtlanticMachinery.com/events

Check-in for event at Mid Atlantic Machinery: 6332 Flank Drive, Harrisburg, PA 17112

RSVP by calling 717.541.1633 or at www.MidAtlanticMachinery.com/Events