Live Equipment Demonstrations From Top Brands

















Haeger ⊜⊃o⊃≡vco Kinetic





transfluid









CIDAN

















RSVP Today

This event is free, but please RSVP to secure your spot before it's too late. RSVP at www.MidAtlanticMachinery. com/Events or by calling 717.541.1633

Nearby Lodging

Lodging is available in close proximity to Steel Tech 2024 and the Great American Outdoors Show.

SpringHill Suites by Marriott Harrisburg 15 Capital Drive At I-81 Progress Avenue Exit 69 Harrisburg, PA 17110 (717) 540-5100

Best Western Premier The Central Hotel & **Conference Center** 800 E Park Dr, Harrisburg, PA 17111 (717) 561-2800

Hampton Inn & Suites 30 Capital Drive At I-81 Progress Avenue Exit 69 Harrisburg, PA 17110 (717) 540-0900



Join Us For

STEEL TECH

REVOLUTIONIZE YOUR BUSINESS



February 6th 9 AM - 7 PM February 7th 9 AM - 7 PM

February 8th 9 AM - 4 PM



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

TUESDAY, FEBRUARY 6th, 9AM - 7PM

SEMINARS

9:00 AM | 24,000 Watts of High Powered Laser Cutting for Thicker & Faster

Is a 24,000 Watts right for you? Learn about TRUMPF's Power by the Hour and upgrade your 6kW laser to a 10kW at minimal cost.

Robotic Bending - Adding Automation to your Press Brake 10:00 AM

Alleviate labor needs in bending, hardware insertion and loading & unloading of parts with an automated machine tending solution, AutoTend™, from Mid Atlantic Machinery Automation.

| Flow Waterjet Cutting - Versatility: The Biggest Asset

Flow is revolutionizing waterjet cutting with energy efficient pumps and automatic garnet removal. With the ability to cut up to 12" thick material ranging from metal, stone, marble, wood and plastics, a waterjet may become the biggest asset in your

11:45 AM | Recruiting Your Future Workforce by Thaddeus Stevens College

We all need skilled labor and can't seem to find it. Learn how to recruit the next generation of fabricators from the instructors at Thaddeus Stevens College of Technology.

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 | CNC Routing to Compliment your Laser and Waterjet Cutting with CR Onsrud

Explore 3D machining advanced techniques and best practices to seamlessly integrate CNC routing alongside laser and wateriet cutting methods, unlocking a new dimension of precision and versatility in your projects.

3:00 PM | Exploring Additive Manufacturing with TRUMPF

Join us for a deep dive into the transformative world of additive manufacturing where cutting-edge technology meets precision engineering This seminar will cover laser welding, 3D printing, cutting and marking.

WEDNESDAY FEBRUARY 7th, 9AM - 7PM

SEMINARS

9:00 AM | Panel Forming, Folding or Press Brake

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 | Tube Laser Cutting and CNC Tube Bending

Learn how TRUMPF and Transfluid software handshakes together to give you the competitive edge. Eliminate sawing, milling, drilling and grinding.

Mastering Multi Functional Metal Processing with Kinetic 10:45 AM

Kinetic's plasma cutting machines can reduce processing time for single parts needing to be burned, milled, drilled, tapped, beveled, and marked. Learn from Kinetic's expert on how to harness the power of this cutting-edge solution

| The New Smart Factory: Approachable Automation to Lights Out 11:30 AM Production

TRUMPF's Felix Weigelt takes us on an automation journey. What could your business look like?

12:00 PM | Lunch

1:00 PM | Streamlining Precision Through Integrated Processing: Punch, Laser, or Combination Punch/Laser?

Learn how one machine can punch, bend, part mark, tap, counterbore, countersink, eliminate grinding of scallop marks and eliminate spot welding hinges all with one machine combination punch or stand alone punch.

2:00 PM Automate Your Welding Operation: Laser Welding vs MIG Welding

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

3:00 PM | Prodevco Robotic Plasma Solutions for Shapes

Learn from Prodevco's experts about the latest technology for precision cutting of shapes and beam for structural needs.

3:30 PM | AGT Robotics Robotic Welding

Discover key questions to ask during the prepurchase due diligence phase and learn valuable insights on preparing your shop for seamless integration of advanced welding technology.

LUNCH AND DINNER SERVED EVERY DAY

Pick up your tickets for The Great American Outdoors Show just miles away from Steel Tech.

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

THURSDAY FEBRUARY 8th, 9AM - 4PM

SEMINARS

9:00 AM | TRUMPF Fiber Laser Cutting & Nitrogen Generation with SouthTek Systems

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

10:00 AM Panel Forming, Folding or Press Brake

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 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.

11:30 AM Flow Waterjet Cutting - Versatility: The Biggest Asset

Flow is revolutionizing waterjet cutting with energy efficient pumps and automatic garnet removal. With the ability to cut up to 12" thick material ranging from metal, stone, marble, wood and plastics, a waterjet may become the biggest asset in your shop.

12:00 PM | Lunch

1:00 PM

Robotic Bending - Adding Automation to your Press Brake Alleviate labor needs in bending, hardware insertion and loading & unloading of parts with an automated machine tending solution, AutoTend™, from Mid Atlantic Machinery Automation.

RSVP TODAY BY SCANNING THE QR CODE!



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