**New Tube Laser and Press Brake Automation Solutions and More at FABTECH 2025**

* World debut of the LT6 tube laser, with compact footprint and 3D cutting head
* World debut of the customizable ProBend HBS II robotic bending cell for all part mixes
* A show first of the E-TURN63 tube bender for bending tubes up to 2.5”

**Chicago, Ill., September 8, 2025** – [BLM GROUP USA](https://www.blmgroup.com/en-us/blm-group-usa) is attending FABTECH 2025, September 8 to 11 at Chicago’s McCormick Place. The company will be showcasing, among other solutions, how tube and sheet laser machines work in tandem with benders and press brakes to reduce or eliminate secondary processes for improved productivity.   
  
For the first time globally, BLM GROUP is introducing the new [LT6 tube laser](https://www.blmgroup.com/en-us/lasertube/lt6) for medium-sized tubes that provides compatibility with the state-of-the-art features of larger models in a more compact footprint. The all-new [ProBend HBS II robotic bending cell](https://www.blmgroup.com/hubfs/Temp_BG%20USA/ProBend_HBS_II(5-6-2025).pdf), offering simple setup for real-time synchronization between the robot and press brake, is also making its world debut. This customizable solution is compatible with every single part that manufacturers need to process.

Another first at the show will be the [E-TURN63](https://www.blmgroup.com/en-us/tube-benders/e-turn) – an all-electric tube bender capable of right- and left-hand, in-process bending of tubes up to 2.5” (63 mm). The machine, making its North America debut, offers the ability to perform complex bends in a single cycle. It is well suited for use in industrial plants, plus automotive, furniture and shipbuilding applications.

BLM GROUP will also be showcasing several of its tried-and-true machines known in the industry for their capacity to increase productivity, minimize scrap and lower part cost.

* The [LT-FREE 5-axis laser](https://www.blmgroup.com/en-us/5-axis-laser-cutting-machines/lt-free), equipped with robotic arm, can cut complex part geometries with variable thicknesses. Able to cut pre-processed parts in full 360-degrees, the machine is versatile to support the most innovative and demanding applications for automotive and aerospace.
* The [LS5 sheet laser](https://www.blmgroup.com/en-us/laser-sheet/ls5) in the transversal model offers load/unload automation for high-quality, precise sheet cutting with an evenly distributed footprint.
* The [all-electric ProBend 260-100](https://www.blmgroup.com/en-us/press-brake/probend) features a patented direct-drive torque motor to provide precision and repeatability on simple to complex sheet metal bending applications.
* The [ELECT102 all-electric tube bender](https://www.blmgroup.com/en-us/tube-benders/elect) is capable of bending tubes up to 4” in diameter and specializes in handling large, robust tubes for right- or left-hand bends.
* The [4-RUNNERH3 tube bender](https://www.blmgroup.com/en-us/tube-benders/4-runner) supports right- and left-hand bends to process small and medium diameter tubes, specializing in complex shapes to make flat or 3D serpentines.

For more information about BLM GROUP, visit [BLMGROUP.com](https://www.blmgroup.com/en-us/).

###

**About BLM GROUP**

BLM GROUP is a global leader in tube and sheet metal machine solutions. Its product portfolio includes tube lasers, 5-axis lasers, sheet lasers, press brakes, tube benders, wire benders, end-formers and cold saws. The company has more than 60 years of experience and thousands of applications globally and serves customers in the United States and Canada from its North American headquarters, located in Novi, Michigan. Visit [BLMGROUP.com](https://www.blmgroup.com/), call 248-560-0080 or email [sales@blmgroupusa.com](file:///C:\Jon's%20Folder\2-Public_Relations\Press_Releases\sales@blmgroupusa.com) for machine information.

**Editorial Contacts**

**BLM GROUP USA**

Jon Todd

Marketing and Public Relations Manager

248-216-6272

j.todd@blmgroupusa.com

**Agency**

Monica Birdsong-DeBrot

Industry-Scope

414-446-4019

[mdebrot@industry-scope.com](mailto:mdebrot@industry-scope.com)