
SOUTHEASTERN CONSTRUCTION ANNOUNCES NEW HANDRAIL TECHNOLOGY

Mulberry, FL – October 12, 2021 – Southeastern Construction, a leading structural steel fabricator, industrial site erector and a theme park construction company, has announced its new handrail fabrication technology. This new product will be available in winter 2021 to their customers.

The 2400 Series Tube Plasma Cutter and EMI Laser Layout Projection System work in conjunction to create a handrail fabrication station. The pipe plasma cutter can cut any combination of shapes to expand processing capabilities and increase fabrication. The pipe plasma cutter processes shapes in round, square, rectangle for angle iron, C-channel, and flat stock or any metal products. After the necessary pieces are cut, the laser layout system projects a template onto the welding table, which guides Southeastern Construction's fitters and welders through the part fabrication process.

The new handrail technology will improve Southeastern Construction's precision of fabrication by reducing manual measuring, eliminating layout time, minimizing warping, producing weld-ready miters and copes, while eliminating fitting hassles.

"This new handrail fabrication technology is going to help our team fabricate high quality industrial handrails in the most efficient manner current technology allows," states James Green, Business Development Manager of Southeastern Construction and Dixie Southern.

Southeastern Construction provides high quality fabricated structural steel products and industrial site construction services to a vast array of customers, including those in the power generation, waste to energy, mining, oil, gas, chemical, agriculture, and pulp and paper industries. They fabricate heavy structural weldments, pipe racks, access steel, equipment supports, and miscellaneous steel. Southeastern Construction's commitment to quality is reflected in their accreditations and certifications; AISC, ASME, AWS, BROWZ, ISN, NFPA, UL, and BNBI.

The steel fabrication facility utilizes the latest BIM, CNC fabrication, and project management technologies, assuring their customers high quality, competitively priced structural steel fabrications. Southeastern's Field Operations group offers highly skilled, safety conscious, experienced craftsmen who exceed onsite construction needs while keeping projects on schedule and within budget.

To request a quote, please visit southeasternconst.com, call 863-428-1511, or email info@secm.co.

FOR FURTHER INFORMATION CONTACT:

Laura Berena - President
Cassidy Advertising & Consulting LLC
Phone: 330.565.8193
Lberena@cassidyadvertising.com
www.cassidyadvertising.com

Southeastern Construction
James Green - Business Development Manager
1150 Pebbledale Rd. • Mulberry, FL 33860
Phone: 863.428.1511
info@secm.co • www.southeasternconst.com