

## **Avery Speight Joins Anderson & Vreeland as Technologies Specialist**

*Avery Speight joins Anderson & Vreeland, a leading manufacturer and distributor of flexographic plate processing equipment and materials, as Technologies Specialist.*

Bryan, OH ([PRWEB](#)) July 12, 2016 -- The appointment of Avery Speight as Technologies Specialist for Anderson & Vreeland, leading manufacturer and distributor of flexographic plate processing equipment and materials, is announced by Jessica Harrell, Technologies Manager for Anderson & Vreeland Inc.

In his new position, Avery Speight will provide technical support for Anderson & Vreeland customers throughout the United States and Canada.

“Avery’s knowledge and experience in press operations and plate optimization are a perfect fit for his role as Technologies Specialist for A&V,” said Jessica Harrell. “He has a lot to offer our customers and we are very excited to have him on board,” she added.

Avery comes from Central Piedmont Community College in Charlotte with a heavy focus on flexographic printing and the optimization process for flexo prepress & platemaking.

He was lead narrow web flexo press operator for multiple volunteer projects and competitions such as the Phoenix Challenge where his team won for Graphics & Execution in 2016. He resides in Charlotte, NC

About Anderson & Vreeland, Inc.

Founded in 1961, Anderson & Vreeland has earned an international reputation as a leading provider of flexo prepress solutions for the graphic arts industry. The company offers a “systems” approach to conducting business by evaluating customer needs and offering the best solutions in the form of equipment, materials, training, and technology tailored for each customer. A&V supports these solutions with over 50 years of experience and a staff of technical sales representatives thoroughly knowledgeable about the fine points of flexo. The company’s substantial flexo experience and technical support sets it apart from other prepress suppliers. This experience and support results in smoother and easier integration of technical advancements affecting flexo prepress. Further information is available on the web at [www.AndersonVreeland.com](http://www.AndersonVreeland.com).