



BEHIND THE BUSINESS

Seemann Composites, Inc.

Bill Seemann

“Mississippi’s economy is made up of the most creative, unique, and innovative businesses in the entire world. The Secretary of State’s Office is proud to spotlight these businesses, and provide support for all ventures which choose to invest in our great State.”

Dellunt

Seemann Composites, Inc., (SCI) founded by Bill Seemann, has experienced astonishing growth since the company’s conception. Seemann originally began with a successful small boat repair business; intrigued by the development of composite materials, he eventually shifted his focus to building fiberglass boats and exploring composite fabrication. His research initially began as an investigation into better techniques for boat-making than the classic hand lay-up lamination method from the 1950s.

In 1987, Seemann Composites, Inc., was established with the purpose of developing their patented vacuum infusion technology — SCRIMP (Seemann Composites Resin Infusion Molding Process) — alongside their unique fiberglass manufacturing processes. Considered a leader in large-scale resin infusion technology, the company is unique in its large, in-house research and development capacity, as well as its ability to perform structural analysis and engineer high-end composite materials.



The business employs exceptionally skilled engineers and avoids third party contractors, maintaining a competitive presence in composites engineering and production. Their state of the art equipment and four facilities, spanning twenty-five acres, are designed for sophisticated production efficiency and quality.

Seemann Composites, Inc., aims to provide manufacturing production components for the United States Department of Defense and commercial platforms worldwide, including the manufacture and delivery of thousands of products to all branches of U.S. military. Some of their customers include the U.S. Navy and Army, Northrop Grumman, National Aeronautics and Space Administration, and Boeing. Through the recent acquisition of the Material Sciences, LLC, firm, with locations in Pennsylvania, Alabama, and South Carolina, Seemann Composites has garnered a significant nationwide presence.

