

Building Envelope Associates Announces A Professional Engineer Has Joined The Sales Group.

Building Envelope Associates, sales representatives of leading manufacturer roofing and waterproofing products, announces a Professional Engineer has joined the group. **Kelsey McMenamy, P.E., CDT**, a licensed professional civil engineer, adds over 10 years industry experience to enhance the sales team.

Previously Kelsey worked as a project manager for a leading Northeast based consulting group of engineers, architects and building enclosure specialists. This addition to Building Envelope Associates will complement the sales representation in Southeast Florida, by adding unique service offerings in the market to assist clients with all stages of the construction project. Including, but not limited to, building envelope evaluations and consulting, roofing and waterproofing detailing and specifications, stamped wind calculations and other required engineer stamped documentation. Services will also include product installation review during construction.

"We continue to focus on innovation and providing products and services that improve efficiency and performance," said **John Massengill**, Building Envelope Associates President. "Which is now strengthened with professional engineering support. Kelsey's experience, as an addition to the sales team, is an advantage to our business partners and customers. As building enclosure specialists, we fully support our manufacturers with business development efforts and our customers to achieve optimal results from products with proven performance."

"We're dedicated to providing sustainable and cost-effective options to our customers," said **Kelsey McMenamy**. "Also delivering customized and economical solutions to protect the building enclosure, maximize efficiency and preserve the environment."

Building Envelope Associates offers premium quality roofing and waterproofing systems with the latest product advancements to its customers, including high performance roofing membranes, coatings, sealants, polyiso insulations, custom skylight and daylight systems, accessories and LEED qualified, cool roof and energy efficient products. These products meet and exceed industry standards, are engineered to perform longer, extend life cycle, reduce waste and minimize environmental impact.

BEA assists building owners, architects, consultants, contractors and distributors with selecting the best solutions to protect the exterior building envelope.

For more information regarding sustainable solutions contact:

John Massengill	Kelsey McMenamy
(561) 962-1085	(774) 313-9602
John@FLBEA.com	Kelsey@FLBEA.com