



August 16, 2019

To whom it may concern,

I am pleased to recommend Jason Thiel, President of American Tensile Structures, LLC. I have been in the tensile structures design field for over 25 years and have worked on tensile structures projects all over the world. Jason is among an up and coming new generation of highly capable tensile structures installers. He grew up in the industry, working on some of the largest projects in the Northeast, such as the Darien Lakes Amphitheater and the Lackawanna County Amphitheater. For both of these projects, I was a project manager with the design engineering firm FTL Happold. Jason has been the go-to guy to make sure these facilities are operational each season, and has been involved in re-skinning both of these structures on numerous occasions.

Over the past 5 years, Jason has worked with us to install the largest solar tensile structure in the world, in Tallahassee, Florida. He worked with us in Atlanta, Georgia installing a number of off-grid solar tensile structures in a new public park. More recently, Jason and his team installed steelwork and fabric at the Carol Roberts Yale University Women's Field House, a new construction completed in 2018. This particular installation required extensive trouble-shooting on site, due to poor tolerance control by the main steel fabricator. Jason dealt with each issue that came up professionally and ensured a successful project installation.

On every project, Jason was fair and reasonable with his cost estimating and invoicing. I have the highest confidence that he will meet your expectations and earn your confidence.

Please let me know if I can be of further assistance.

Sincerely,

A handwritten signature in black ink, appearing to read "Robert Lerner". The signature is fluid and cursive, with the first name being more prominent.

Robert Lerner, AIA
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