In today’s highly competitive, escalating construction market, innovation is critical. It sets one firm, and project, apart from another. And it begins with creative, out-of-the-box thinking. Enter Folia: a turn-key approach to collaborative building.

Just five years in the making, Folia was developed by Blach Construction, Quattrocchi Kwok Architects (QKA) and structural engineering firm Gregory P. Luth & Associates (GPLA). What has resulted is a pre-engineered building that blends the best of modular and custom construction, and has three patents pending. Steel-framed and two-stories high, Folia was designed to be built quickly and efficiently.

When Fremont Union High School District identified their need for a new, custom science and classroom complex at Cupertino High School, a Folia Complex of three buildings was delivered at an accelerated pace and well within the District’s budget. Thanks to its inherent innovation aspects.

- Integrated Team
- Building Efficiencies
- Technologically-Driven
- Flexible
- Energy-Efficient

Completed in a mere nine-months of construction, the Cupertino High School Folia Complex delivered the scheduling and cost savings of a modular facility, while preserving the flexibility and superior quality of a custom building.

Company Name: Blach Construction  
Submitted by: Alan Jacobs, CPE (alan.jacobs@blach.com)  
Northwest Region - Silicon Valley - Chapter 55