



Congratulations...

2018 Industry Award Winner Most Innovative Project

Fremont Union High School District - Cupertino High School
The “Folia Complex”



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