

Viega Project Profile



NO. 118

“The labor savings potential from Viega’s ProPress® System is worth the investment.”

Kent Wiggins, Southland Industries

ProPress® is the most convenient way to join copper tubing in commercial applications where connections are made high above ground.



Southland Industries has designed and is constructing the clean, functional, and stable environment of Protein Design Labs in San Jose, CA.

CHALLENGE

Southland Industries is a design-build company that seeks to control the outcome of a project by designing, as well as installing every portion of the job. Design-build takes precision, so it’s imperative that Southland Industries only select products that save money, save time, and ensure the building’s efficiency.

SOLUTION

With a focus on saving time, insuring continuity of design, and maintaining efficiency, Southland opted for the ProPress® System for the install of nearly 5,000 feet of copper tubing for the water service lines. “At first I wasn’t a supporter of ProPress because I’m union and anyone can pull the trigger. But the reality, ProPress flies. It’s quick,” said Kent Wiggins.

RESULTS

Simultaneous design and construction techniques are on the rise. By incorporating the ProPress System, Southland Industries experienced, “no problems during pressure testing,” said Wiggins. Installation costs were slashed and efficiency and time requirements were exceeded.

Viega

1-877-VIEGA-NA
www.viega.com
service@viega.com

