

SOFTWARE UPGRADE | CUSTOMER TESTIMONIAL

"MiTek Structure with Integrated Truss Design saves my designers time, and time is everything."

PAUL POGRANT - General Manager, Stockton Truss

SITUATION

For over 40 years, Stockton Truss has provided superior customer service while delivering quality trusses for residential, multifamily, and commercial projects throughout the West Coast and greater Reno, Nevada. Paul Pogrant, General Manager of Stockton Truss, has seen the truss design process evolve significantly since he began designing in 1985. He said programs have become more interactive, and what used to take minutes to process now happens in seconds.

CHALLENGE

MiTek manufacturing customers using the old truss design software, MiTek® 20/20 (20/20), are upgrading to the latest version, MiTek® Structure with Integrated Truss Design (MiTek Structure), before 20/20 is phased out. While leading a team of nine designers, Pogrant knew that Stockton Truss must stay on the cutting edge of technology to offer the best experience for his colleagues and customers.



Location: Stockton, CA

Company Size: 63 Employees

Founded: 1977

SOLUTION

Pogrant took the initiative to learn MiTek Structure to support his team through the conversion. After setting his properties and preferences, Pogrant was impressed with the streamlined process. This enabled his team to begin the upgrade to MiTek Structure, the industry's leading truss design software.

"The feature I love the most is the interaction of Layout to Engineering," Pogrant said. "As soon as I change the Layout, I can look at my other screen and instantly see the changes made in Engineering."

OUTCOME

Since upgrading to MiTek Structure, Stockton Truss designers are saving time and taking on more projects.

"I could easily tell someone, 'This is one you need to jump on," he said.

"Now that I've done it, I could never return to 20/20."

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