

“Upgrading to MiTek Structure has been a long journey, but the time savings and quality advantages are invaluable.”

AMY JOHNSON - Design Manager, Littfin Truss

### SITUATION

Littfin Truss has been operating for nearly 70 years, initially as a lumber yard. By leveraging technology, the company has become an industry leader, producing over 3,000 trusses daily and serving nine states.

“We are known for delivering quality – both in our design ability and the product we sell,” said Amy Johnson, Design Manager at Littfin Truss, who has been at the forefront of adopting the best technology available to deliver the quality Littfin Truss customers have come to expect.

### CHALLENGE

Johnson’s passion for technology and effective problem-solving made her a vital player to the successful upgrade from MiTek® 20/20 to MiTek® Structure with Integrated Truss Design (MiTek Structure), the industry’s most powerful tool for structural modeling, editing, and estimating.

“My boss allowed me to dive right in, which opened up a whole new world of possibilities for our design process,” Johnson said.

As an early adopter of the software, Littfin’s team of 30 designers faced challenges and opportunities. “While we had to navigate through some bugs, it also allowed us to voice our feedback directly to MiTek. They were extremely receptive to our insights, which was reassuring.”

### SOLUTION

Today, Johnson is confident in the evolution of Littfin’s design processes with MiTek Structure. “Having the ability to communicate our needs and see them addressed has empowered our production team and improved our overall efficiency,” she said.

### OUTCOME

Johnson’s positive experience with MiTek Structure exemplifies the impact of effective collaboration between MiTek and its partners. Johnson has since joined MiTek in a technical training role, where she

helps others learn and benefit from the power of MiTek Structure. Her story serves as a testament to how adopting advanced technologies can reshape the design landscape in the truss manufacturing industry.



**Location:**  
Howard Lake, MN

**Company Size:**  
150 Employees

**Founded:**  
1962

Ready for more software features and benefits?