

SOFTWARE

MiTek® Structure with Integrated Truss Design

UPGRADE NOW

MiTek® STRUCTURE

The most powerful structural modeling, editing,
and estimating functionality in the industry.

FEATURES & BENEFITS

- **NEW!** Multiple Design Single Manufacture feature optimizes one design for multiple design conditions, reducing setup time during installation
- **NEW!** Truss Bearing Height in Elevation now available in production reports to enable more accurate and efficient truss assembly
- Performance enhancements to improve speed in multi-family projects
- Faster and more accurate design process
- Automatically updates truss design modifications in the model
- Structural model changes in real time
- Better integration with MiTek Management
- Drag and drop updates to plates, webs, and chord splices
- Easier to learn and operate due to more accessible tools, details, and properties with fewer pop-up dialogs
- Compare the cost of multiple designs of a single truss in a model
- Model roof loads on floor trusses and floor loads on roof trusses
- Automatic interior chord loading
- Modify multiple trusses exposed to wind
- Enhanced dimension visibility in production documents for better manufacturing efficiency and simpler truss installation

MiTek®

A FLEXIBLE PROCESS

When upgrading to MiTek[®] Structure with Integrated Truss Design, you get increased functionality, performance, and enhanced support from MiTek for training and onboarding your designers.

This process takes approximately five weeks for existing customers and is flexible to accommodate training across multiple users and locations.

SETUP		Import MiTek [®] 20/20 Engineering settings into MiTek Structure with Integrated Truss Design (for each location)
WEEK 1	2-4 HOURS	
↓		
ON-DEMAND TRAINING		Round one self-paced training by user on the MiTek Learning Channel
WEEK 2	4-6 HOURS	
↓		
INSTRUCTOR TRAINING		Round two instructor-led training for all users in one location
WEEK 3	1.5-2 DAYS	
↓		
USER IMPLEMENTATION		Launch MiTek Structure with Integrated Truss Design and identify areas where additional support may be needed
WEEK 4	5 DAYS	
↓		
FOLLOW-UP SUPPORT		After a few weeks of implementation, a remote session (per user as needed) of additional support and dedicated assistance is available
WEEK 5	2-4 HOURS	