

Skill Webinars (SW)

Reference	Description
SW.1	Posi-Joist Cassette Tools in Pamir
SW.2	Basic Frame Input in Pamir
SW.3	Posi-Rafter Input in Pamir
SW.4	An introduction to Posi-Joist
SW.5	Designing for Manufacture
SW.6	Producing Quality Output in Pamir
SW.7	Understanding Calculations and Reactions in Pamir
SW.8	Compound Deflections in Pamir
SW.9	Pamir Roof Surface Tools
SW.10	WoodEngine to Pamir Link
SW.11	Load Tools in Pamir
SW.12	Compound Deflections in Pamir - Further Considerations
SW.13	Non Standard Gable Ladders in Pamir
SW.14	Pamir Design Considerations
SW.15	Design of Spandrel and Gable Panels in Pamir
SW.16	Design of Lifted Roofs in Pamir
SW.17	Cut Attic Frames
SW.18	Hanger Considerations
SW.19	MiTek Customer Portal and a New Knowledge Base
SW.20	Non-Standard Trusses and Non-Standard Environments
SW.21	General Design Responsibilities
SW.22	Design Differences Training v2022.4 Pamir
SW.23	Pamir EC5 Design
SW.24	Complex Roof Lifting Details
SW.25	Fire Resistance of Trussed Rafter Roofs
SW.26	Cassettes Part 2
SW.27	Standard Roof Bracing and Responsibilities
SW.28	Framing Macros and Single Frame Input
SW.29	Impact on Fabricators - Building Regulations and Future Homes Standard
SW.30	Designing for Windposts