

ENGAGE IN A BETTER WAY TO BUILD

Make plans to visit us at the MiTek IBS Show booth #3015. We'll show you how Better Technology drives Better Building.



Experience the power of combining accurately designed framing, structural connectors and pre-fabrication with unsurpassed support throughout the process. Learn how to control costs, decrease jobsite labor and speed up cycle times. MiTek brings the industry's best technology for structural framing together by offering a complete line of software, code-compliant structural connectors, fasteners and seismic solutions.

- See the latest MiTek Builder Products including our exclusive **Fire Wall hanger (FWH)**, the best solution for attaching floor framing to fire rated walls in wood frame construction and the **THFI hanger** that requires no I-Joist nails. Preview the **Valley Truss Tie (VTT)**, designed to eliminate the need for support wedges under the valley truss bottom chord and much more!
- Experts will be available to demonstrate **Sapphire Suite software, USP Deck Designer** and **USP Specifier**.
- If wind and seismic issues impact your building process, you'll want to learn about our **Special Moment Frame**. The efficiency of our SMF enables smaller members to fit into restricted spaces and it is delivered preassembled making it the easiest and most cost effective choice available. Perfect for new construction, remodels and soft story retrofits. Our display includes a single and a two-story Special Moment Frame.
- See Hardy Frame Panels installed "Back to Back" that provides double the allowable shear capacity without increasing the shear wall length. We'll show you how you can have the both highest shear capacities and the minimal wall length to allow for large openings and spaces.

- Learn why **MiTek TECO collated nails** are preferred by contractors and inspectors who can quickly determine if the right nail was used on the job site.
- Try our iPad app for the USP product catalog and see how easy it is to find in-depth product information on the go.

Learn more at <http://www.mitekbuilderproducts.com/framework/>