



## ElevenTen Network Partnership

This network is built for specialty contractors who want more than just product access. Gain a competitive advantage with a program designed to help you win more work and execute it efficiently.



### Sales & Business Development

ElevenTen actively supports partner growth including sales enablement materials, technical presentations and participation in business development efforts such as architect and contractor lunch-and-learns.

**We support you** with a national network to help drive demand, build relationships and expand market share.



### Engineering Support

Network Partners have direct access to ElevenTen's **engineering resources** to support project design, detailing and constructability. This includes technical guidance on wall and floor systems, load paths connections, and assemblies. We offer support during each phase of the design and construction process.



### Estimating Software

Take the bidding process to a whole new level with ElevenTen's proprietary estimating software, M-RES. Mid-Rise Estimating Software was developed specifically for cold-formed steel panelized construction. The software streamlines material takeoffs, pricing and scope development-allowing you to produce accurate, **consistent estimates** faster and with greater confidence.

Contact ElevenTen and let's have a conversation about how we can add to the skyline and grow your bottom line.

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# ELEVEN TEN

Systems



Introducing ElevenTen's new estimating software, M-RES, designed specifically for mid-rise, load-bearing wall and floor systems. Built around real code-driven mid-rise construction decisions, this software will accurately evaluate structural wall assemblies and floor framing systems. Composite deck, shoring, and multi-story floor systems are supported by M-RES.

## Engineering Logic That Thinks Ahead

- Driven by engineering, not assumptions or rules of thumb.
- Eliminates the guesswork and back-and-forth that can happen during pre-construction.
- Quickly evaluates alternate wall assemblies and floor approaches.
- Accounts for exterior sheathing, air/water barrier, and assembly variations.
- Automatically figures required shoring quantities and optimal floor members for framed floor assemblies.

## Streamlined & Consistent Estimates

You can expect fast and accurate estimates once takeoff is complete, using your existing takeoff software (Bluebeam, OST, or similar tools). All panelized wall and floor data lives inside the estimating software, so you no longer need to check with the fabricator to find out which walls are panelized. Speak confidently with owners and General Contractors about means, methods, and options.

“Do the hard work once-accurate takeoff in, production-ready estimate out.”

Estimate Smarter. Respond Faster. Lead the Conversation.