

STRENGTH COMES IN NUMBERS



*Steel Strong-Wall® shearwall cyclic test
Simpson Strong-Tie Tye Gilb test facility
Stockton, CA*

Presenting our Lateral Systems

Little did we know

when we introduced our first holdown in 1966 that our product innovations would lead us to solutions that can help hold together five-story buildings during an earthquake or allow builders to install larger window and door openings in homes. Our offering of lateral-force resisting systems, including Wood and Steel Strong-Wall[®] shearwalls, Anchor Tiedown Systems and new Strong Frame[™] moment frames, gives designers and engineers added design flexibility in wood-frame construction and the confidence that almost anything is possible.

At Simpson Strong-Tie, we believe that strength really does come in numbers. By offering the largest selection of lab and field-tested lateral-force resisting systems along with dedicated engineers and field support reps to back them up, you can count on the strength of our products and our people to perform.

Whether you're designing or building a single-family home, a six-story mixed-used building or a retail store, we know we have a solution to fit your project and meet the most stringent code requirements. And we're not done yet. The research, testing and

structural system technology that's to come has us just as excited as we were when we developed that first holdown. With each new product and design innovation, we're working with the industry to increase the structural safety of homes and buildings around the country. And in light of all the hurricanes and earthquakes we've experienced during the last 40 years, that's a pretty good feeling.



Steel Strong-Wall[®] shearwalls

Strong Frame[™] moment frames

Anchor Tiedown Systems

To learn more, visit:

www.strongtie.com/lateralsystems

