



Working with specifiers, builders and contractors has given Simpson Strong-Tie insight into the needs of the various players in the design and construction process. This insight has enabled Simpson Strong-Tie to design a composite shearwall that features some of the highest allowable loads in the industry while offering the easiest and fastest installation: The Steel Strong-Wall®.

- **NEW Code Listed:** New ICC-ES ESR-1679 code report evaluated to the 2006 IBC
- **Stronger Wall:** Load values between two and three times higher than the original Wood Strong-Wall
- **Less Labor = Increased Production:** Fewer anchor bolts and fasteners coupled with easy access to the top and bottom of the wall result in more efficient installation
- **Easier for All Trades:** An easy-to-use anchor-bolt template for concrete contractors, pre-attached wood studs and predrilled holes where electricians need them for wiring
- **Support and Service:** Simpson Strong-Tie provides the best engineering technical support and experienced field representation available

The Steel Strong-Wall product line has grown to address more applications:

- Standard installations on concrete
- **NEW** Garage Portal System
- **NEW** Anchorage solutions
- Wood floor solutions
- Two-story stacked shearwalls
- Balloon framing up to 20' tall
- Cold-formed steel applications