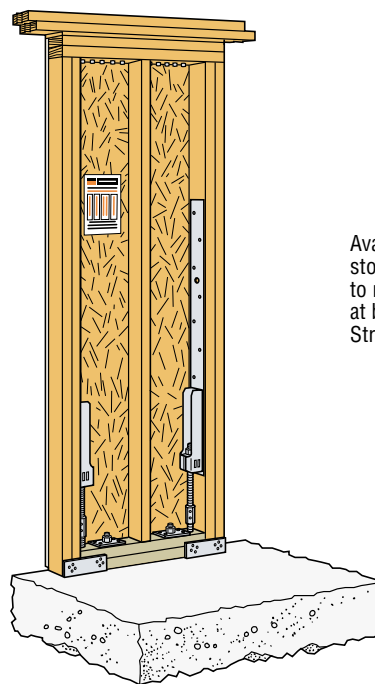


WOOD STRONG-WALL®



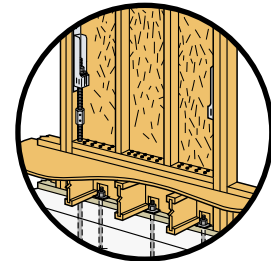
The Wood Strong-Wall® shearwall can be installed around window and door openings, on garage wing walls, interior walls or any other locations where increased lateral resistance is required. Wood Strong-Wall® panels can reduce the amount of wall space required for shearwalls, allowing for more windows and doors in house designs.

- **Prefabricated:** The high-strength wall comes with the sheathing and holdowns pre-attached. Additional installation hardware is included.
- **Easy to Install:** Reusable templates locate the required holdown and mudsill anchor bolts accurately in the foundation. The walls are then placed over the anchor bolts followed by a simple top and bottom plate attachment.
- **Installation Guide:** Detailed instructions attached to every wall.
- **State-of-the-Art Testing:** Third-party documentation of our cyclic testing verifies high design loads.
- **Quality Assurance:** No-Equal quality-controlled manufacturing reduces inspection problems commonly faced with site-built shearwalls.
- **Support and Service:** Simpson Strong-Tie provides the best engineering technical support and experienced field representation to assist you.

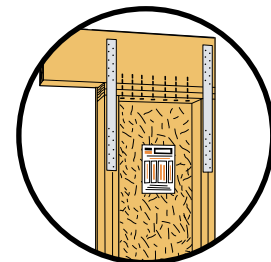


STANDARD WOOD STRONG-WALL®

U.S. Patents 5,706,626; 6,006,487, 6,109,850, 6,327,831, and 6,643,986

RAISED-FLOOR
WOOD STRONG-WALL®

Available for wood floor systems and 2nd-story applications. Instead of anchor bolts to resist shear, these walls are anchored at bottom with pre-installed Simpson Strong-Tie® Strong-Drive® screws (SDS).

GARAGE PORTAL
WOOD STRONG-WALL®

Provide higher loads than site-built shearwalls at the garage front. The connection to the header is made with a combination of Simpson Strong-Tie® Strong-Drive® screws (SDS) (provided), straps and nailing through the sheathing into the header.