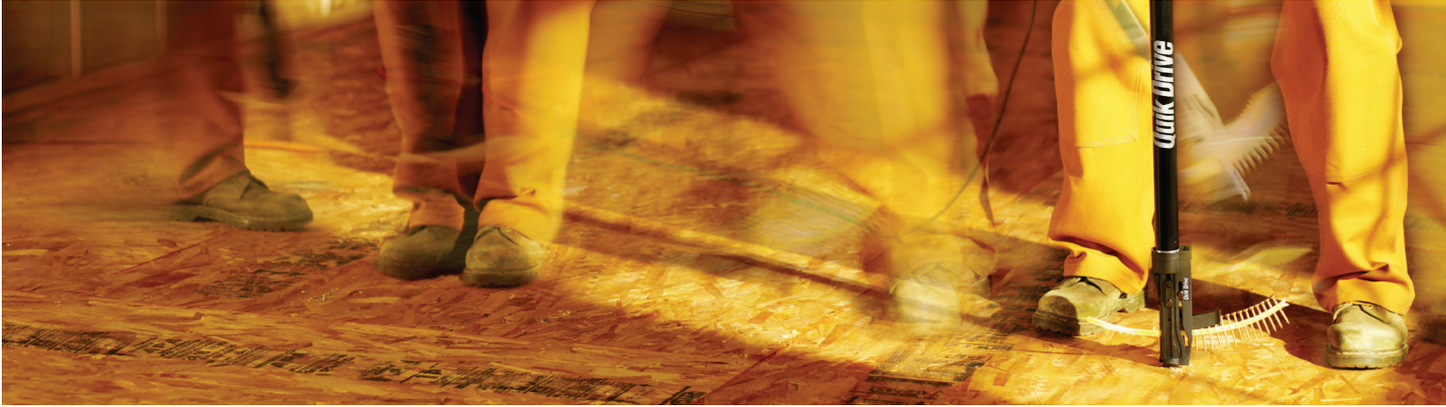


Strong-Drive® WSNTL SUBFLOOR Screw



Collated Screws Exceed Values of Nails

WSNTL wood screws are ideal for fastening subfloor, bracing, sill plate and stair applications using the Simpson Strong-Tie® Quik Drive® auto-feed screw driving system. With withdrawal and pull-through values that exceed those of 3.75mm nails, the holding power of WSNTL screws reduces the gaps between the joist and subfloor that cause floor squeaks. Our auto-feed screw driving system increases productivity, reducing costs. Using screws that can be backed out easily allows future access to floor cavities.

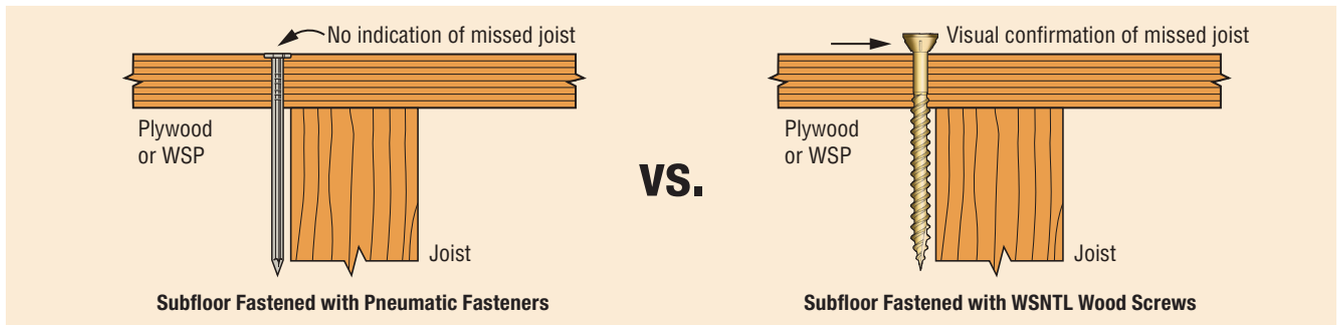


Features

- Eliminates subfloor nail squeaking and costly call backs
- Variety of lengths to cover subfloor, wall plates, and stair treads
- WSNTL screw design draws subfloor and joist tightly together, giving visual confirmation of proper screw placement

See the Difference on the Jobsite

The WSNTL wood screw gives visual confirmation of a secure joist connection by countersinking, while “shot-in” pneumatic fasteners look the same whether or not they hit the joist. Missed fasteners could result in floor flexing that can cause squeaking in other parts of the structure and reduced diaphragm load capacity.



Hear the Difference over Time

Squeaking of newly installed floors can result in the expenses (in travel, labor, materials) of callbacks and possibly a damaged reputation. Fastening subflooring with WSNTL wood screws rather than pneumatic fasteners provides the power necessary to pull together joists and plywood, eliminating any gaps, holding the materials firm and therefore reducing squeaks.

