A New Generation of Subfloor Screws

25% Less Torque — Allows Faster, Easier Driving

Strong-Drive®
WSV SUBFLOOR Screw
For Subfloor Sheathing Applications

(800) 999-5099
strongtie.com
Simpson Strong-Tie has re-engineered its popular subfloor screw to reduce driving force and increase installation speed. The new Strong-Drive® WSV Subfloor screw has been developed for fastening subfloor sheathing using the Quik Drive® auto-feed screw driving system.

- Redesigned tip and thread pattern provide easy starts and up to 25% less torque¹ – which leads to faster driving.²
- Less installation torque also means less wear on tools.
- Deep-recessed 6-lobed ribbed head provides clean countersinking and more secure bit retention for fewer cam-outs.
- The holding power of WSV screws reduces the gaps between the joist and subfloor that cause floor squeaks.
- WSV screws can be easily backed out, allowing for future access to floor cavities.

Features

1. Test data shows the Strong-Drive® WSV Subfloor screw requires up to 25% less driving torque in single-material LVL.
2. The redesigned WSV thread pattern will result in 20% faster screw installations.
**A New Generation of Subfloor Screws**

"Using the new Strong-Drive® WSV Subfloor screw with the Quik Drive® system is amazingly fast and easy. I don't want to use anything else — it is so easy to drive. I don't have to work as hard! There's also less wear on my equipment.”

— Tommy Hughes  
Tommy Hughes Construction  
Powder Springs, GA

**“See” the Difference on the Jobsite**

The WSV screw gives visual confirmation of a secure joist connection by countersinking, while “shot-in” power-driven fasteners or hand-driven nails 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 callbacks (expensive travel, labor, materials) and possibly a damaged reputation. Fastening subflooring with WSV screws, rather than power-driven fasteners or hand-driven nails, provides the power necessary to pull together joists and plywood (or WSP sheathing), eliminating gaps, holding the materials firm, and thereby reducing squeaks.
**Strong-Drive® WSV SUBFLOOR Screw**

A New Generation of Subfloor Screws

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**Strong-Drive® WSV SUBFLOOR Screw (Collated for Quik Drive® Systems)**

<table>
<thead>
<tr>
<th>Size</th>
<th>Length (in.)</th>
<th>Head Diameter (in.)</th>
<th>Point Type</th>
<th>Carton Quantity</th>
<th>Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>#9</td>
<td>1¼</td>
<td>0.333</td>
<td>Sharp</td>
<td>2,000</td>
<td>WSV134S</td>
</tr>
</tbody>
</table>

Each kit includes BITTX25 driver bit.

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**Save Time, Save Money, Save Your Back!**

**Faster Installation Speeds, Consistent Performance and Reduced Worker Fatigue**

The Quik Drive® PRO250 Subfloor System is the ideal choice for driving collated Strong-Drive® WSV Subfloor screws. Stand-up driving allows for improved labor-savings, less user fatigue and better consistency.

**The PRO250 Subfloor System Includes:**

- PRO250 Subfloor Attachment
- Extension for stand-up driving
- Quiver for keeping collated screws at your fingertips
- Rugged tool case
- Choice of DeWalt or Makita screwdriver motors
- Limited lifetime warranty (see strongtie.com/warranty for more information)

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**System Motor Options**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>System Motor Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRO250G2D25K</td>
<td>DeWalt 2,500 rpm screwdriver motor</td>
</tr>
<tr>
<td>PRO250G2M25K</td>
<td>Makita 2,500 rpm screwdriver motor</td>
</tr>
<tr>
<td>PRO250G2M35K</td>
<td>Makita 3,500 rpm screwdriver motor</td>
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