

**Quik Drive®**  
WSV SUBFLOOR Screw

Together we're helping  
build safer, stronger  
structures.



*Next gen WSV flooring screws!*  
**Less torque.  
Less time.**

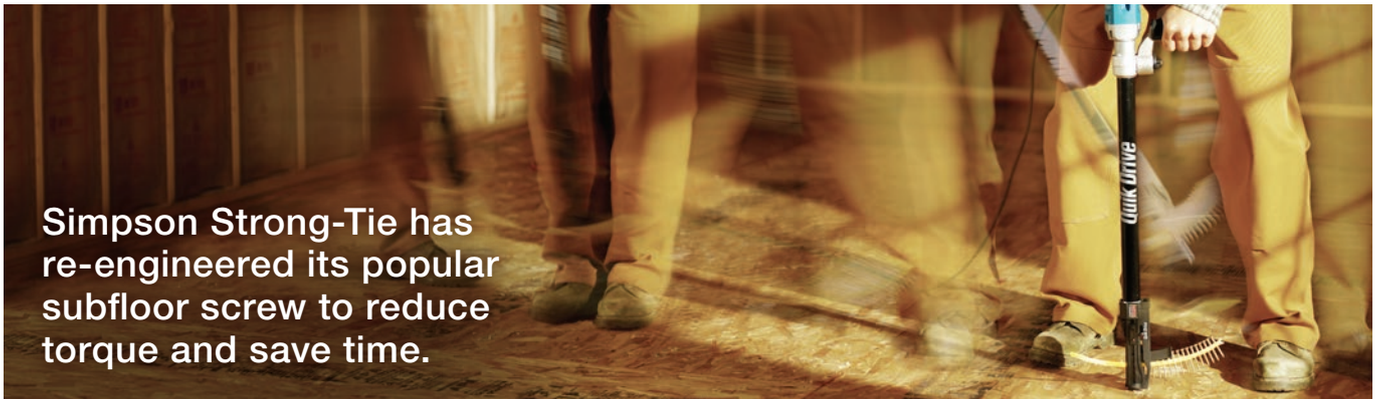
Strong-Drive® WSV 10G x 50mm SUBFLOOR Screw



Simpson Strong-Tie® (New Zealand) Ltd  
Call 09 477 4440  
strongtie.co.nz

Look for the yellow strip. Your guarantee of quality and performance from **Genuine Quik Drive Fasteners.**

# The Best Solution for Fixing Subfloor



Simpson Strong-Tie has re-engineered its popular subfloor screw to reduce torque and save time.

## Features and Benefits

- The WSV tip and thread pattern provide easy starts and up to 25% less torque<sup>1</sup> – which leads to **20% faster driving**.<sup>2</sup>
- Less torque means less wear on tools.
- Head design provides a clean countersink and prevents cam-outs.
- A combination of the thread and head design gives greater clamping force to eliminate squeaking floors.
- Can be easily backed out, unlike nails.

## Evaluated for Diaphragm Flooring

Simpson Strong-Tie WSV Subfloor Screws are dual-evaluated per ICC-ES AC233 and ICC-ES AC120 (Report ESR-1472).



50 mm

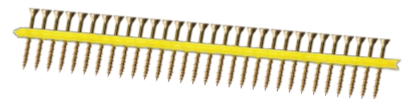
**Deep T25 6-Lobe recess**  
provides improved control and greater bit life

**Rimmed flat head with nibs**  
countersinks easily, helps to clamp and provides a clean finish

**Aggressive variable thread**  
provides lower driving torque<sup>1</sup>, resulting in faster, easier driving<sup>2</sup>

**10G Shank Diameter**  
as the standard size

Application	Subfloor
<b>Fastening To</b>	Timber Frame
Max. Recommended Material Thickness	22mm
Screw Finish	Yellow Zinc
Corrosion Resistance Level	Corrosion Resistance Level <b>Low</b>
Screw Gauge	10g (4.8mm)
Screw Length	50mm
Model No.	<b>WSV50SA</b>
Box Qty	2000
Replacement Bit	BITTX25-RC10
Compatible Tool	PRO250 PRO300



Bit(s) included with every box of screws

Look for the yellow strip. Your guarantee of quality and performance from **Genuine Quik Drive Fasteners**.

<sup>1</sup> Test data shows the Strong-Drive® WSV Subfloor screw requires up to 25% less driving torque in single-material LVL.

<sup>2</sup> The WSV thread pattern will result in 20% faster screw installations.