Together we're helping build safer, stronger structures.





## The Best Solution for Fixing Subfloor



## 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.



WSV screws comply with AS1860.2





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



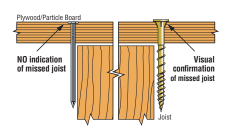
Rimmed flat head with nibs countersinks easily, helps to clamp and provides a clean finish



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

## "See" the Difference on the Jobsite

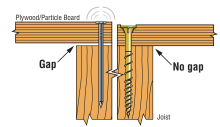
The WSV screw gives visual confirmation of a secure joist connection by countersinking, while "shot-in" pneumatic fasteners look the same whether or not they hit the joist. Missed fasteners could result in floor flexing that can cause squeaking and reduced diaphragm load capacity.



## "Hear" the Difference over Time

Squeaking of newly installed floors can result in expensive callbacks and possibly a damaged reputation.

WSV screws provide the clamping force to pull together joists and the sheet flooring, eliminating any gaps and therefore reducing squeaks.



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



Application	Subfloor	
Fastening To	Timber Frame	
Max. Recommended Material Thickness	22mm	
Screw Finish	Yellow Zinc	
Corrosion Resistance Level	Corrosion Resistance Level	
Screw Gauge	10g (4.9mm)	
Screw Length	50mm	
Model No.	WSV50SA	WSV50-2500
Box Qty	2000	2500
Replacement Bit	BITTX25-RC10	
Compatible Tool	PRO250 PRO300	



Bit(s) included with every box of screws

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