WSV — Timber Screw Flooring Screw (Collated)



Material

Carbon Steel

Finish

Yellow Zinc Corrosion Resistance Level

Size: See the table below

Features & Benefits

- The WSV tip and thread pattern provide easy starts and up to 25% less torque – which leads to 20% faster driving
- 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

Applications

- Subfloor, Mid Floor
- Timber-to-Timber
- Timber Flooring

Approvals

• ESR-1472





Deep T-25, 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 Threads provides lower driving torque, resulting in faster, easier driving



10G Shank Diameter as the standard size

Quik Drive®



Specifications - Quik Drive® Collated

Model No.	Size	Thread	Point	Material & Finish	Box Qty	Drive Size	Replacement Bit
WSV45SA	10G x 45mm	Aggressive Variable Threads	Sharp Point	Carbon Steel Yellow Zinc	2000	T-25, 6-lobe	BITTX25-RC10
WSV50SA	10G x 50mm				2000		
WSV50-2500					2500		
WSV64SA	10G x 64mm				1500		
WSV75SA	10G x 75mm				1000		

These coated fasteners possess a level of corrosion resistance that makes them suitable for use in some exterior and corrosive environments and with some preservative-treated timber. For applications in higher-exposure applications, consider Type-300 series stainless-steel fasteners for superior corrosion resistance. Bit(s) included with every box of screws. Pre-drilling and countersink may be necessary at ends, butt joints, and on applications where denser material is used. Follow board manufacturers recommendations where applicable.

This flyer reflects information available as of February 3, 2022 and may be updated periodically.