

# PRO250 Auto-Feed Screw Driving System

Decking | Subfloor | Cement | Sheet



## Save Time and Money with Faster Installation Speeds and Consistent Performance

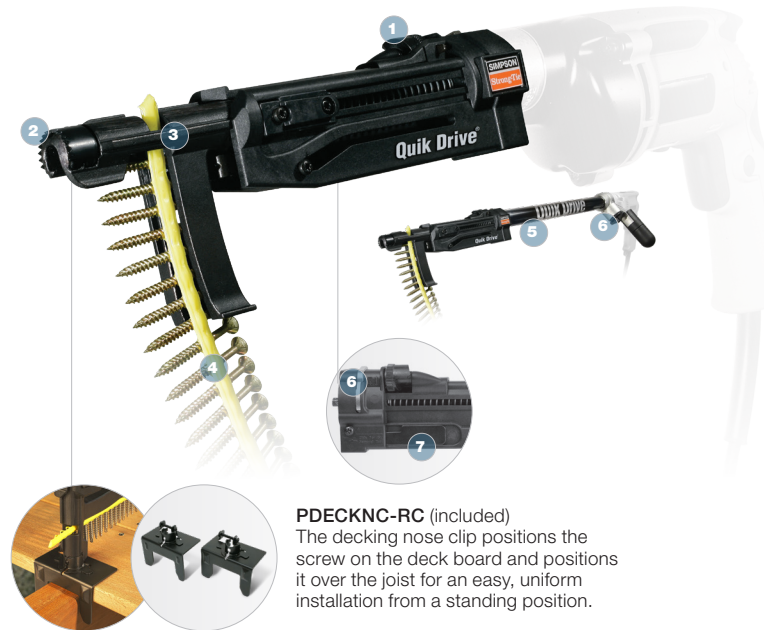
The PRO250 is the preferred attachment for decking applications. Designed to drive 40 – 65 mm (8 – 12 gauge) screws the PRO250 is a truly flexible tool to cater for a wide range of decking and flooring materials. Incorporating a precision countersink adjustment that produces consistent screw depth, combined with the auto-feed mechanism, this tool delivers fast, hassle free driving on the jobsite.

### Features

1. Expanded depth settings for high-density decking and flooring materials
2. Reversible and replaceable non-skid teeth
3. Sure-grip guide tube increases stability for a wide range of screws
4. Rigid strip collation prevents jamming
5. Extension enables stand-up driving to save time and reduce worker fatigue
6. QuikLock™ coupling allows for easy assembly and disassembly so system can be used without extension pole
7. Built-in driver bit release tool makes bit changes quick and easy.

### Compatible Screws - 8-12 gauge, 40-65mm

QuikDrive® Decking Screws	DSV Softwood Screw	
	DHW Hardwood Screw	
	DHSD Hardwood Screw	
	DSD Hardwood Screw	
	BFHSD Bi-Metal Screw	
Into Steel	CBSDG Cement Sheet	
Into Timber	WSNTLG Subfloor Screw	
	SSWSC Subfloor Screw	
	WSV Subfloor Screw	
	WSCBG Underlay Screw	
	DTH Trim Head Screw	



**PDECKNC-RC (included)**  
The decking nose clip positions the screw on the deck board and positions it over the joist for an easy, uniform installation from a standing position.

### PRO250 System Options

System Options	Description	Model No.
	PRO250 System, includes <b>Makita®</b> FS2300 Screwgun fitted with MAA3G2 adaptor	<b>PRO250G2M25KA</b>
	PRO250 System, includes <b>DeWalt®</b> DCF622 screw gun fitted with adaptor, Multivolt charger, 2x 18V 5.0Ah batteries	<b>PRO250G2DC2KA</b>
	PRO250 System, Includes <b>DeWalt®</b> PRO250 System, Includes DCF622 screw gun fitted with adaptor (Skin only)	<b>PRO250G2DC2KA-S</b>

Makita and DeWalt are trademarks or registered trademarks of their respective holders.

# Compatible screws available for the PRO250 System

Driver bits supplied with every box of screws • All genuine Quik Drive screws come in strips of 30 screws

## Deck-Drive™ Premium Deck Screws

**Deck-Drive™ DSV SOFTWOOD Screw**  
Rimmed flat-head with nibs, coarse thread, sharp point, Quik Guard® coating, 6-lobe T-25 drive

**DSVT2S:** 10g x 50mm  
**DSVT212S:** 10g x 65mm

- Designed to withstand the swelling and shrinkage that is common with softwood timber decking.



**Deck-Drive™ DHW HARDWOOD Screw**  
Compact head, coarse thread, winged, hardwood drill point

**SSDHW60SA:** 10g x 60mm (305 stainless steel)

- Wings on the shaft counter-bore hard timber to allow the head to countersink for clean look



**Deck-Drive™ DHSD HARDWOOD Screw**  
Raised countersinking head, coarse thread, hardwood drill point, 316 stainless steel, TX 6-lobe drive

**SSDHSD50TSA:** 12g x 50mm  
**SSDHSD65TSA:** 12g x 65mm

- Penetrates hardwood products with ease
- Unique drill point reduces splitting without pre-drilling



**Deck-Drive™ DSD HARDWOOD Screw**  
Flat countersinking head, hardwood drill point, 316 Stainless Steel, T-20 6-lobe drive

**SSDSD50SA:** 12g x 50mm  
**SSDSD65SA:** 12g x 65mm

- Low torque design for fast and easy driving
- Drill point will cut through the toughest of Hardwood timber with little chance of splitting



## Timber Screw

**SSDTH Trim Head Screw**  
Trim head, 10 TPI box thread, sharp point, 305 stainless steel, #2 square drive

**SSDTH2SA:** 7g x 50mm  
**SSDTH212S:** 7g x 65mm

- High corrosion resistance
- Trim head for neat appearance



## Flooring Screws

**Strong-Drive™ WSV SUBFLOOR Screw**  
Rimmed flat head with nibs, aggressive variable thread, sharp point, Yellow zinc, T-25 6-lobe drive

**WSV50SA:** 10g x 50mm (Complies with AS1860.2)  
**WSV64SA:** 10g x 64mm (Complies with AS1860.2)

- 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>

- Test data shows the Strong-Drive® WSV Subfloor screw requires up to 25% less driving torque in single-material LVL.
- The WSV thread pattern will result in 20% faster screw installations.



**SSWSC Timber Screw**  
Flat head with nibs, coarse thread, type 17 point, 305 stainless steel, #3 square drive

**SSWSC134BS:** 8g x 45mm (Bugle Head)  
**SSWSC2BSA10:** 10g x 50mm

- High corrosion resistance
- Type 17 point for easier driving



**Strong-Drive™ WSNTLG SUBFLOOR Screw**  
Ribbed flat head, twin lead thread, sharp point, Class 3 Mechanically Galvanised, #3 square drive

**WSNTLG2SA:** 8g x 50mm

- Twin Lead thread for faster driving and superior holding power compare to 3.75mm nails



## Winged Self Drilling Steel Screws

**Deck-Drive™ BFHSD BI-METAL Screw**  
Ribbed flat head, 16 TPI, #2 drill point with wings, 316 stainless steel bi-metal, #2 square drive

**SSBFHSD2SA:** 10g x 50mm

- Zinc coated to prevent dissimilar metal reaction
- Suitable for 1.2mm – 2.4mm steel thickness



**CBSD Cement Sheet and Timber-to-Steel Screw**

Ribbed flat head, 18TPI, #2 drill point with wings, Class 3 galvanised, #2 undersize square drive

**CBSDG158SA:** 8g x 42mm  
**CBSDGL158SA:** 10g x 42mm  
**CBSDGL214SA:** 10g x 55mm

- Engineered to fasten sheet flooring and timber to steel framing. (0.8 – 2.4mm 8g, 1.2 – 3mm 10g)

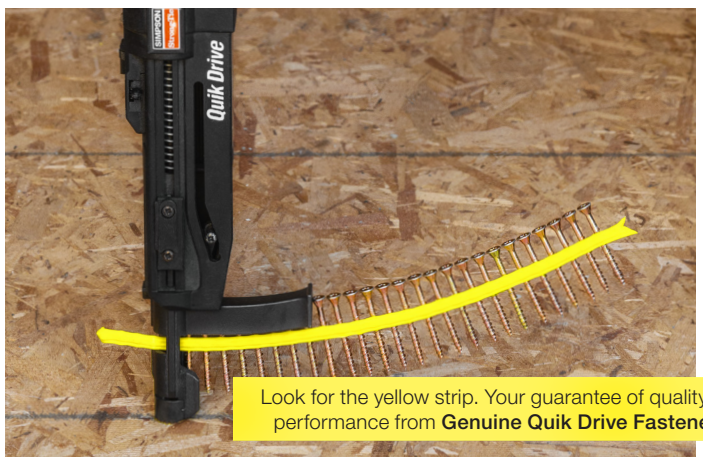


## Cement Sheet / Underlay Screw

**WSCBG Underlayment Screw**  
Wafer head with nibs, coarse thread, Type 17, Class 3 galvanised, #2 undersize square drive

**WSCBGA158SA:** 8g x 42mm

- Ribbed wafer head with nibs for easier countersinking
- Broad head for greater pull-down



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

Note: Screws may require pre-drilling in certain high-density materials, ends of decking boards or butt joints will require pre-drilling to avoid splitting.

Please exercise care when using 65mm fasteners - Screws are at maximum tolerances in nose of PRO250 attachment