DHW — Decking Screw Hardwood-to-Softwood (Collated & Loose)



Material

305 Stainless Steel

Corrosion Resistance Level

Size: See the table below

Features & Benefits

- Compact Head for countersunk finish and discreet appearance
- Designed to penetrate the hardest timber without predrilling
- Wings on the shaft counter-bore hard timber to allow the head to countersink for clean look
- Stainless Steel has the ductility to allow for movement of timber decking

Applications

- Hardwood Decking and exterior Hardwood-to-Softwood joist
- This screw is available for both hand-drive and collated Quik Drive® system





Compact Head countersinks easily.



Winged Design easily bores out hardwood to allow head to countersink perfectly.



Hardwood Drill Point requires no predrilling.

Deck.Drive™



Specifications - Hand-drive

Model No.	Size	Thread	Point	Material & Finish	Box Qty	Drive Size	Replacement Bit
SSDHW60R250	10G x 60mm	Coarse Threads	Hardwood Drill Point	305 Stainless Steel	250	#2 Square Drive	BIT2S-2-RC3
SSDHW60R1100					1100		



Quik Drive®

Specifications - Quik Drive® Collated

Model No.	Size	Thread	Point	Material & Finish	Box Qty	Drive Size	Replacement Bit
SSDHW60SA	10G x 60mm	Coarse Threads	Hardwood Drill Point	305 Stainless Steel	1000	#2 Square Drive	BIT2S-RC10

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.