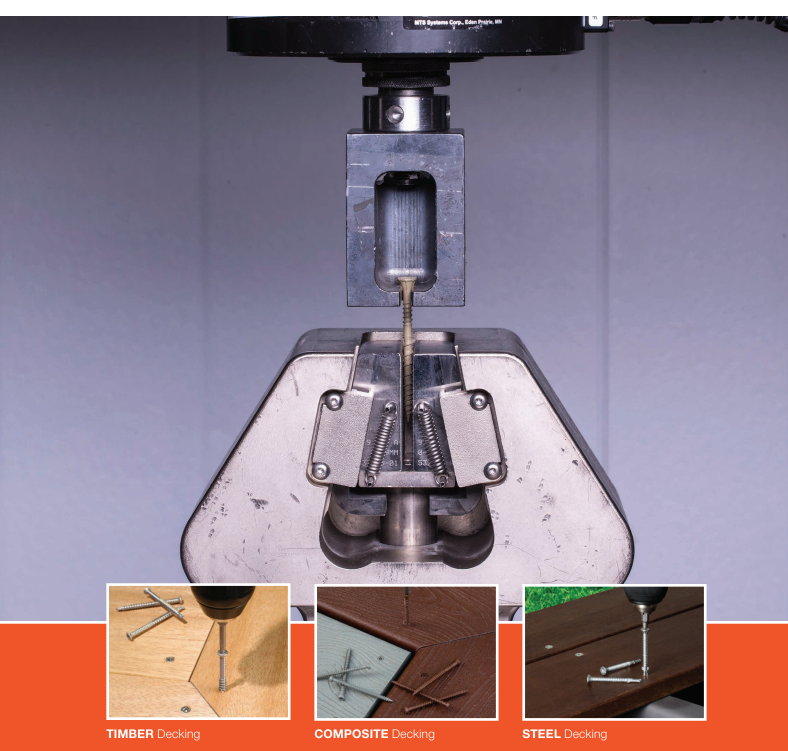




THE ULTIMATE DECK SCREWS

Superior performance for decking projects: Deck-Drive[™] screws are designed with the most demanding deck builders in mind. Whether the project calls for timber decking, premium composite or exotic hardwoods, you can trust Deck-Drive screws to provide you peace of mind, protect your reputation and keep your customers smiling.



WE OFFER FASTENING SOLUTIONS

Sometimes you need a fastener that does more. Maybe you're looking for higher loads or additional corrosion resistance, or perhaps an installation method that saves time on a repetitive application. Whatever it is, you are no longer looking for just a fastener, what you are really looking for is a solution.





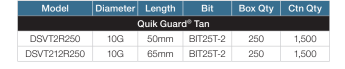
TIMBER-DECKING Screws

DSV WOOD Screw

The DSV screw is a powerful fastening solution for treated timber decking applications. With its under-head nibs and fast-start tip, the DSV is ideally suited to be driven and countersunk into today's softwood deck boards. The shank is designed to withstand the swelling and shrinkage that is common with fast-growth timber.

- Low-torque threads allow up to 35% more screws to be driven on a battery charge
- Ribbed head design countersinks easily and provides a clean, finished appearance
- High-low tip provides fast starts
- Quik Guard® coating provides corrosion resistance for exterior and certain preservative-treated timber applications

Corrosion Resistance Level





DWP WOOD SS Screw

The DWP screw is a powerful fastening solution for decking and general exterior applications where extra corrosion protection is needed. With its specially designed sharp-point and unique box-threads, the DWP is ideally suited for the majority of timber used in today's decking boards.

- Unique "box" thread design with raised-ridge technology greatly reduces driving torque, which allows you to drive more screws on a single battery charge
- Pre-drilling and countersinking may be required







Model	Diameter	Length	Bit	Box Qty	Ctn Qty			
Stainless Steel 305								
S10200WPR250	10G	50mm	BIT25T-2	250	1,500			
S10250WPR250	10G	65mm	BIT25T-2	250	1,500			

DHW HARDWOOD Screw

The DHW hardwood-to-softwood decking screw is specially designed to penetrate the hardest timber decking products with ease. With its unique drill point, it virtually eliminates splitting without pre-drilling. The wings on the shaft counter-bore hard material, allowing the head to countersink easily for a clean finished look. Available in Type 305 stainless steel for addition corrosion protection.



- Penetrate the hardest timber products without pre-drilling
- Compact head ensures a low-profile installation and reduced visibility
- Wings on the shaft counter-bore hard material and allow the head to countersink for a clean look

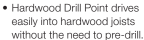
Stainless Steel 305: Corrosion Resistance Level

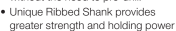
C-3 Mech. Gal.:
Corrosion Resistance Level

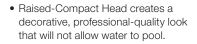
Model	Diameter	Length	Bit	Box Qty	Ctn Qty		
Stainless Steel 305							
SSDHW60R250	10G	60mm	BIT2-2	250	1,500		
Class 3 Mechanically Galvanised							
DHWG60R250	10G	60mm	BIT2U-2	250	1,500		

DHSD HARDWOOD Screw

The DHSD hardwood-to-hardwood decking screw is specially designed to penetrate the hardest timber decking products with ease. With its unique drill point, it virtually eliminates countersinking and splitting without pre-drilling.













Model	Diameter	Length	Bit	Box Qty	Ctn Qty		
Stainless Steel 305							
SSDHSD50R250	10G	50mm	BIT2-2	250	1,500		
SSDHSD60R250	10G	60mm	BIT2-2	250	1,500		



STEEL Screws

BFHSD BI-METAL Screw

The BFHSD BI-METAL screw is designed to work in hardwood decking to steel joists without sacrificing performance. This 316 stainless steel bi-metal screws require no pre-drilling, making them easier and faster to install than typical decking screws.

- Drives easily through 1.2mm 3mm steel without pre-drilling
- 316 Stainless Steel for superior corrosion resistance
- Zinc coating to prevent dissimilar metal corrosion

Corrosion Resistance Level





Model	Diameter	Length	Bit	Box Qty	Ctn Qty		
Stainless Steel 316							
SSBFHSD2R250	1,500						



COMPOSITE-DECKING Screws

DCU **COMPOSITE** Screw

The DCU COMPOSITE screw is designed to work in all types of decking (composite and encapsulated composite) without sacrificing performance. The DCU Composite screw provides a cleaner, less noticeable installed appearance due to the special head design and is available in 4 colours, matched to blend with most composite deck products.



Length: 70mm

- Tri-lobe thread design
- Double-Cut point penetrates composite-decking with ease for faster starts
- Cap-head prevents mushrooming and material from rising up above the deck for a smoother, clean looking installation

Stainless Steel 316: Corrosion Resistance Level

SEVERE

C-3 Mech. Gal.:
Corrosion Resistance Level

Model	Dia.	Finish	Bit	Box Qty	Ctn Qty		
Quik Guard®							
DCU234BRR250	10G	Brown	BIT20T-2	250	1,500		
DCU234TNR250	10G	Tan	BIT20T-2	250	1,500		
DCU234RDR250	10G	Red	BIT20T-2	250	1,500		
DCU234GRR250	10G	Grey	BIT20T-2	250	1,500		
Stainless Steel 316							
DCU234SS316R250	10G	SS	BIT20T-2	250	1,500		

DCSD COMPOSITE-TO-STEEL Screw

The DCSD COMPOSITE-TO-STEEL screw is designed to work in composite decking without sacrificing performance. This screw provides a cleaner, less noticeable installed appearance due to the special head design and is available in 4 colours, matched to blend with most composite deck products.





Length: 60mm

- Drives easily through 1mm 3mm steel without pre-drilling
- Compact head provides a clean, finished deck surface with no mushrooming
- Colour matched to blend with most major composite decking product

Corrosion Resistance Level

Model	Dia.	Finish	Bit	Box Qty	Ctn Qty		
Quik Guard®							
DCSD238BRR250	10G	Brown	BIT2U-2	250	1,500		
DCSD238TNR250	10G	Tan	BIT2U-2	250	1,500		
DCSD238RDR250	10G	Red	BIT2U-2	250	1,500		
DCSD238GRR250	10G	Grey	BIT2U-2	250	1,500		



TIME SAVING BY DESIGN

Fasteners seen in this brochure are also available collated for the Quik Drive® System. Quik Drive® is the fastest auto-feed screw driving system on the market, ensuring you'll save maximum time during repetitive fastening applications. Rather than installing individual screws, or other more complicated fastening options, Quik Drive operators can work faster, in most cases from an ergonomic standing position. When time is money, Quik Drive is the faster fastener tool.



Simpson Strong-Tie® Australia Pty. Limited

ABN: 590 8888 3863

www.strongtie.com.au

Sydney:
1 / 16 Kenoma Place
Arndell Park NSW 214

02 9831 7700 02 9831 2726 Fax

Melbourne: 16 / 40 Ricketts Road Mount Waverley VIC 3149 03 9544 2140 03 9562 8982 Fax