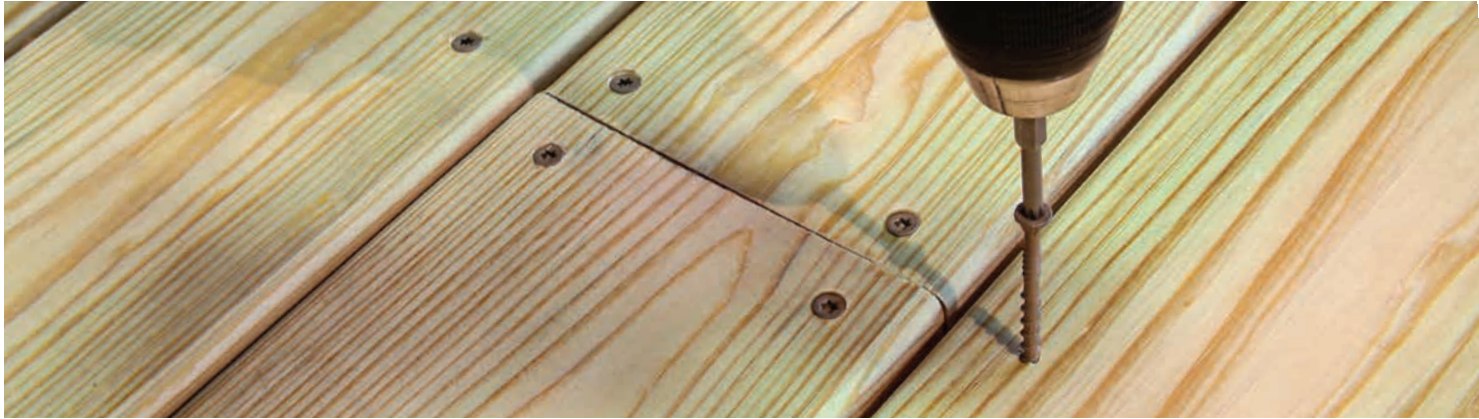


## Deck-Drive™ DSV SOFTWOOD-TO-SOFTWOOD Screw



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

### Features

- Rimmed flat-head with nibs countersinks easily
- No predrilling required
- Low-torque, special upper thread design increases deck board pulldown
- Quik Guard® coating provides corrosion resistance for exterior and certain preservative-treated timber applications
- Tan colour blends in with most timber
- Fast-start hi-lo tip easily pierces preservative-treated and other softwood deck boards

### Application

- Preservative-treated softwood decking and exterior softwood-to-softwood
- Maximum recommended board thickness: 50 mm screw — 20 mm; 65 mm screw — 25 mm

### Finish

- Quik Guard® coating



*This screw is also available collated for the Quik Drive® system. See page 188 for details.*



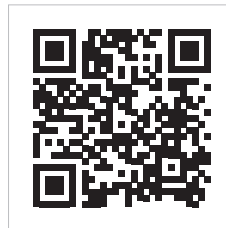
**Deep, 6-lobe recess** reduces cam-out, making driving easier



**Rimmed flat-head with nibs** countersinks easily



**Fast-start hi-lo tip** easily pierces preservative-treated and other softwood deck boards



Scan this QR code to watch how to fasten pressure treated decking using Deck-Drive™ DSV Wood Screw.

<https://youtu.be/f1LsBxE5Bi8>

Please note: DSV is only available in tan colour.

## 10 Gauge Softwood-to-Softwood

Bit(s) included with every box of screws

Model No.	Diameter	Length	Thread	Point	Box Qty	Drive Size	Replacement Bit
DSVT2R250	4.9mm	50mm	Coarse Threads	Sharp Point	250	6-lobe T-25	BIT25T-2-RC3
DSVT212R250		65mm					

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. See pages 20–26 for additional important information before selecting a fastener for a specific application.