Strong-Drive[®] SDWS22 TIMBER Screw

One Screw for Many Uses - SDWS22 Exterior and Interior Timber Screw





The SDWS22 is designed with a patented SawTooth[™] point for faster starts, less torgue, and eliminates the need for pre-drilling. All this reduces tool wear and extends your battery life!

The SDWS22 with its SawTooth point is a superior alternative to fixing timber compared to using batten screws or coach bolts. No pre-drilling means that screws are installed up to 30% guicker, so less labour is required compared to conventional installation.



Scan this QR code to watch a video of Strong-Drive® SDWS22 TIMBER Screw.

Application

Designed to be versatile the SDWS22 is recognised as a solution for engineered wood connections and is backed by testing and load data.

Applications include, but are not limited to:

- Outdoor Structures
- Deck Frames and Ledgers
- ٠ Landscaping
- Structural Timber Framing It replaces strapping, which means, no interference with wall cladding.
- Stud Screws Top and Bottom Plate to Studs

Finish

• Double Barrier Coating - Suitable for interior, treated timber and external applications.

Product and Packaging Information

Corrosion Resistance Level MEDIUM





6-lobe T-40 drive eliminates cam-outs, for easier installations and longer bit life - bit(s) included.

Head stamped for easy identification of length and diameter, for building certification.









Patented SawTooth[™] point for faster starts, less torque and no pre-drilling.

Pack Dim. (W x L Carton Barcode Screw Thread Length Major Dia. Pack Qty Carton Dim. (W x L Model No. Pack Barcode Length x H) and weight (Qty 6) x H) and weight SDWS22300DB-R50 50 746056005186 95 x 190 x 80 .8kg 10746056005183 200 x 195 x 240 5.17kg 76 38 SDWS22300DB 950 746056005193 260 x 260 x 290 16.7kg SDWS22400DB-R50 50 746056005216 95 x 190 x 80 1.1kg 10746056005213 200 x 195 x 240 6.8kg 102 60 SDWS22400DB 746056005223 260 x 260 x 290 13.4kg 60 SDWS22500DB-R50 746056005247 10746056005244 50 95 x 190 x 80 1.36kg 200 x 195 x 240 8.1kg 127 260 X 260 X 290 16.32kg SDWS22500DB 746056005254 600 8.0 SDWS22600DB-R50 50 746056005278 95 x 190 x 80 1.5kg 10746056005275 200 x 195 x 240 9.5kg 152 SDWS22600DB 500 746056005285 260 X 260 X 290 17.7kg 70 SDWS22800DB-R50 50 746056005308 95 x 240 x 80 2kg 10746056005305 250 x 205 x 240 12.5kg 203 SDWS22800DB 400 746056005322 260 X 260 X 290 16.6kg SDWS221000DB-R50 50 746056005339 10746056005336 360 x 225 x 155 15.5kg 95 x 300 x 80 2.5kg 254 SDWS221000DB 250 746056005346 225 x 355 x 150 12.8kg





One Screw for Many Uses - SDWS22 Exterior and Interior Timber Screw

Specially designed identification stickers for use with Simpson Strong-Tie SDWS22 Screws.

Identification

Large weather-resistant stickers for easy visual identification of screw location and size.

Note: Compliance tags are sold separately.



screw and length

Shows where to start installing the screw

Your sign of quality

Takes user to the product page

Applications



Figure 1.

Apply the screw through the printed guide on the sticker in a top plate application.



Figure 2. Stick and staple the sticker on the stud near the installed screw.



Figure 3.

Wrap the sticker upwards in the case of a bottom plate.



Figure 4. Alternative bottom plate tag orientation, with backing not removed.

Tag - Product and Packaging Information

Product Code	Desc.	Size	Pack Qty	Barcode Each	Barcode Pack
L-SDWS22400-ID	SDWS22400 Stud Screw ID Label			707392018407	10707392018404
L-SDWS22500-ID	SDWS22500 Stud Screw ID Label	180 x 30mm	50	707392018414	10707392018411
L-SDWS22600-ID	SDWS22600 Stud Screw ID Label			707392018421	10707392018428

Simpson Strong-Tie Limited Warranty: For the Limited Warranty that applies to Simpson Strong-Tie products, please consult www.strongtie. com,au/warranty. To obtain a copy of the Limited Warranty, contact us at info.au@strongtie.com, or at the number provided here. The Limited Warranty contains important disclaimers, limitations and exclusions, and applies only if the products have been properly specified, installed, maintained, and used in accordance with the design limits and the structural, technical, and environmental specifications in the Simpson Strong-Tie Documentation. All future purchases of Simpson Strong-Tie products are subject to the terms of the Limited Warranty in effect as of the purchase date.