

## Strong-Drive® SDS HEAVY-DUTY CONNECTOR Screw



The Strong-Drive® SDS HEAVY-DUTY CONNECTOR screw is a 6.4 mm diameter structural wood screw ideal for various connector installations as well as timber-to-timber applications. It installs with no predrilling and has been extensively tested in various applications.

The SDS Strong-Drive® screws are also available in Type 316 stainless steel. The new stainless-steel SDS screws are appropriate for higher-exposure environments where maximum corrosion-resistance is required.

The SDS screws are suitable for use with the following connectors;

- DTT2Z\* and DTT2SS\* — (Deck) Tension Ties
- HDU8-SDS2.5\* — Holdown
- CJT\* — Concealed Joist Tie
- TA — Staircase angles
- PGT — Pipe Grip Ties

\*Screws are included with these connectors.

### Features

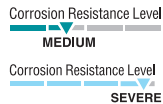
- Designed for installation in certain Simpson Strong-Tie® structural connectors as well as timber-to-timber applications
- Type-17 point enable easy driving with no predrilling and minimal splitting
- Double-barrier coating provides corrosion resistance

### Application

- Heavy-Duty Simpson Strong-Tie® Connectors

### Finish

- Double Barrier Coating
- 316 Stainless Steel



Head stamp for easy screw identification



Double-barrier coating provides corrosion resistance equivalent to hot-dip galvanisation



Designed for installation in Simpson Strong-Tie® structural connectors

### 6.4 mm Heavy-Duty Connector Screw

Bit(s) not included

Model No.		Diameter	Length	Thread	Point	Box Qty	Drive Size	Replacement Bit
SDS25112-R25		6.4mm	38mm	Serrated Threads	Type 17	25	3/8" Hex Head	—
SDS25212-R25			64mm					
SDS25300-R25			76mm					
SDS25112SS-R25			38mm					
SDS25212SS-R25			64mm					
SDS25300SS-R25			76mm					

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.