

# **Strong-Drive** SD **CONNECTOR** Screw



Simpson Strong-Tie offers the Strong-Drive® SD Connector screw for use with our connectors. Designed to replace nails in certain products, the load-rated Strong-Drive® SD Connector screw has been tested and approved for use in many popular Simpson Strong-Tie® products.

In certain applications screws are easier and more convenient to install than nails, and the single-fastener load values achieved by the SD9 and SD10 exceed those of typical 10d common or 16d common nails, respectively. In addition, the galvanised coating makes the Strong-Drive® SD Connector screw ideal for interior and most exterior conditions.

The Strong-Drive® SD Connector screw features an optimised shank, specifically designed for capability with the fastener holes in Simpson Strong-Tie connectors.

#### Features

- Specifically designed to replace nails in certain Simpson Strong-Tie® connectors, and is the only screw approved for that application
- 1/4" hex head reduces cam-out for easier installation
- · Shank is specifically designed to match the fastener holes in Simpson Strong-Tie connectors
- · Patented serrated threads and sharp point make driving easier
- · Optimised heat treating for ductility and strength

#### Application

• Simpson Strong-Tie® Connectors

### Finish

· Mechanically Galvanised

Corrosion Resistance Level MEDIUM





Head stamp for easy screw identification



**Ductility and Strength** through optimised heat treating



Patented Serrated Threads and Sharp Point make driving easier

## 9 and 10 Gauge Connector Screw

Bit(s) included with every box of screws

								-
Model No.		Diameter	Length	Thread	Point	Box Qty	Drive Size	Replacement Bit
SD9112R100	915	#9	38mm	Serrated Threads	Sharp Point	100	1/4" Hex Head	_
SD9212R100	925		64mm					
SD10112R100	(1015)	#10	38mm					
SD10212R100	(1025)		64mm					

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 superio corrosion resistance. See pages 20-26 for additional important information before selecting a fastener for a specific application.