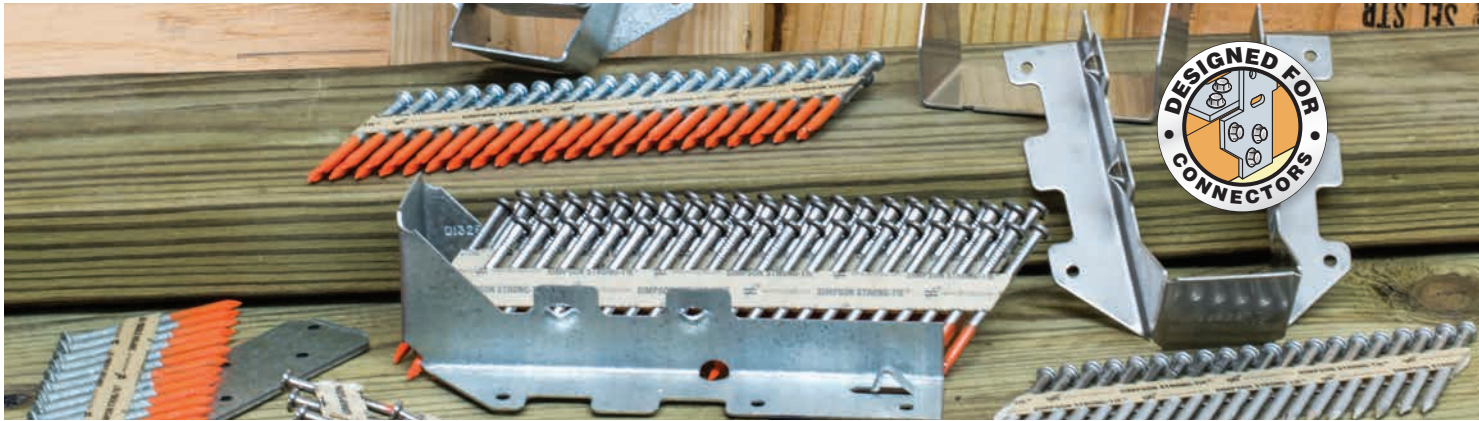


Collated **Strong-Drive**® 33° SCN and SCNR CONNECTOR Nails



Strong-Drive® Connector Nails (SCN) have been developed as the optimum nail for connector products. The 316 stainless steel version feature "Rings" on the shank (SCNR) providing superior holding power.

Both types are the best choice for achieving maximum load values in Simpson Strong-Tie® structural connectors. Choose Type 316 stainless steel when using stainless steel connectors.

Features

SCN

- Full round head with embossed size identification
- Smooth shank makes for easier driving
- Orange tips help with quick alignment through CCN64 Collated Connector Nailer

SCNR

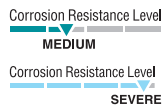
- Full round head with "#" identifier
- Annular threads on the shank increase withdrawal capacity

Application

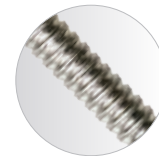
- Simpson Strong-Tie® Connectors

Finish

- Hot-Dip Galvanised — SCN
- **316 Stainless Steel** — SCNR



Head stamp for easy nail identification



Annular threads create an interlock between the shank of the nail and the wood, providing superior holding power. Generally considered the nail type with the best withdrawal resistance.



Diamond Point provides lower driving resistance

These nails are also available loose for hand-drive installation. See page 159 for details.

Collated 3.32 mm and 3.75 mm Connector Nails

Model No.		Diameter	Length	Shank	Point	Head Type	Nails/Strip	≈ Box Qty
N8HDGPT500	(SCN)	8	3.32mm	Smooth	Diamond	Full Round Smooth Head	22 per paper-collated strip	500
N8HDGPT4000								4,000
N10HDGPT500		10	3.75mm					500
N10HDGPT3000								3,000
N10DHDGPT500								500
N10DHDGPT2500								2,500
T10A150MCN	(SCNR)	All Sizes	3.32mm	Annular-Ring			1,500	
T9A150MCN			3.75mm				1,500	
T9A250MCN			3.75mm				64mm	1,000

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.