## SCNR — Ring-Shank Connector Nail (Collated & Loose)



Material: 316 Stainless Steel

Corrosion Resistance Level

Size: See the table below

#### Features & Benefits

- Full round head with embossed "≠" identifier
- Annular Threads or "rings" on the shank increase withdrawal capacity identification
- Diamond Point provides lower driving resistance
- Collated version with 33° collation angle help with quick alignment through CCN64 Collated Connector Nailer
- Paper tape strip, 22 nails per strip

### **Applications**

- Simpson Strong-Tie® Connectors
- This nail is available for both hand-drive and CCN64 Collated Connector Nailer.





**Head Stamp** for easy nail identification



Annular Threads provides superior holding power



**Diamond Point** provides lower driving resistance



#### Specifications - Hand Drive

Model No.	Guage	Size	Shank	Point	Head Type	Material & Finish	Box Qty						
SSNA8D	#8	38mm x 3.32mm	Annular-Ring	Diamond Point	Full Round	316 Stainless Steel	150						
SSNA10D	#10	38mm x 3.75mm					120						
SSNA10D5	#10						600						
SSA10DD	#40	75mm x 3.75mm					50						
SSA10D5	#10						250						



# Strong-Drive<sup>®</sup>

#### Specifications - CCN64 Collated Connector Nailer

Model No.	Guage	Size	Shank	Point	Head Type	Material & Finish	Strip	Box Qty
T10A150MCN	#8	38mm x 3.32mm	Annular-Ring	Diamond Point	Full Round	316 Stainless Steel	33° Collation 22 nails per strip	1500
T9A150MCN	#10	38mm x 3.75mm						
T9A250MCN		64mm x 3.75mm						1000

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. Bit(s) included with every box of screws. Pre-drilling and countersink may be necessary at ends, butt joints, and on applications where denser material is used. Follow board manufacturers recommendations where applicable.