



# Nails



Strong-Drive® SCN SMOOTH-SHANK CONNECTOR Nail . . . . .	132
Strong-Drive SCNR RING-SHANK CONNECTOR Nail . . . . .	133
Premium Exterior Nail . . . . .	134
Screw-Shank Nail . . . . .	135
Decking and General Wood Construction Nail —Annular Ring Shank . . . . .	135
Decking and General Wood Construction Nail —Smooth Shank . . . . .	137
Siding, Trim, Shake and Shingle Nail . . . . .	138
Finishing Nail . . . . .	140
Specialty Nail — Annular Ring Shank . . . . .	141
Specialty Nail . . . . .	141
Painted Siding Nail . . . . .	142
Siding, Trim, Shake and Shingle Nail . . . . .	142
Roofing Nail — Annular Ring Shank . . . . .	144
Specialty Nail — Fencing Staples . . . . .	145
Specialty Nail — Hog Rings — Hill Pattern . . . . .	145

## Exterior Nails

### Strong-Drive®

## SCN SMOOTH-SHANK CONNECTOR Nail

For Simpson Strong-Tie® Connectors

Simpson Strong-Tie Connector nails are the best choice for Simpson Strong-Tie connectors.

#### Features:

- Code-compliant hot-dip galvanized
- Complies with ASTM F1667, metal hardware nails
- Head ID stamp for easy identification

See p. 148 for collated Strong-Drive SCN Smooth-Shank Connector nails.

For Technical Data and Loads, see C-F-2023TECHSUP *Fastening Systems Technical Guide*, p. 206

8

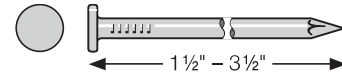
10

10d

16d

0.131" x 1½" 0.148" x 1½" 0.148" x 3" 0.162" x 3½"

#### SCN Smooth-Shank Head Stamps



Hot-Dip Galvanized — ASTM A153, Class D

Diameter x Length (in.)	Head Diameter (in.)	Approx. Count per lb.	1 lb. Model No.	Retail Pack Count	Retail Pack	Mini-Bulk Count	Mini-Bulk
0.131 x 1½	0.28	150	N8	150	N8DHDG-R	750	N8D5HDG-R
0.148 x 1½	0.31	120	N10	120	N10DHDG-R	600	N10D5HDG-R
0.148 x 3	0.31	—	—	50	10DHDG-R	250	10D5HDG-R
0.162 x 3½	0.34	—	—	40	16DHDG-R	200	16D5HDG-R

## Exterior Nails

# Strong-Drive® SCNR RING-SHANK CONNECTOR Nail

For Simpson Strong-Tie® Connectors

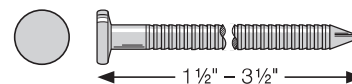
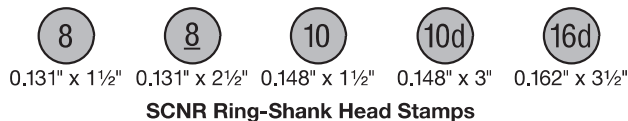
Strong-Drive SCNR Ring-Shank Connector nails are the best choice for achieving full load values in stainless steel connectors. Choose Type 316 stainless-steel nails when using stainless-steel connectors.

### Features:

- Head ID stamp for easy identification
- Type 316 stainless steel for use with stainless-steel connectors
- Use stainless-steel ring-shank nails for full connector loads
- Complies with ASTM F1667, metal hardware nails

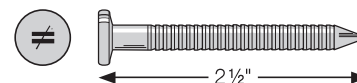
See p. 149 for collated Strong-Drive SCNR Ring-Shank Connector nails.

For Technical Data and Loads, see C-F-2023TECHSUP *Fastening Systems Technical Guide*, p. 207



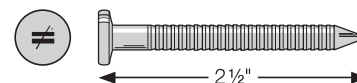
### Type 316 Stainless Steel

Diameter x Length (in.)	Gauge	Head Diameter (in.)	Approx. Count per lb.	1 lb. Model No.	Retail Pack Count	Retail Pack	Mini-Bulk Count	Mini-Bulk	Bulk Count	Bulk Model No.
0.131 x 1½	10	0.28	155	SSNA8	150	SSNA8D	750	SSNA8D5	3,750	SSNA8DB
0.131 x 2½	10	0.28	94	SSA8D	90	SSA8DD	450	SSA8D5	2,250	SSA8DB
0.148 x 1½	9	0.31	123	SSNA10	120	SSNA10D	600	SSNA10D5	3,000	SSNA10DB
0.148 x 3	9	0.31	63	SSA10D	50	SSA10DD	250	SSA10D5	1,250	SSA10DB
0.162 x 3½	8	0.34	44	SSA16D	40	SSA16DD	200	SSA16D5	1,000	SSA16DB



### Hot-Dip Galvanized — ASTM A153, Class D

Diameter x Length (in.)	Gauge	Head Diameter (in.)	Approx. Count per lb.	1 lb. Model No.	1 lb. Box Model No.	Approx. 5 lb. Count	5 lb. Box Model No.	Approx. 25 lb. Count	25 lb. Box Model No.
0.250 x 2½	3½	0.50	27			N54AHDG — Sold by the pound			



### Bright

Diameter x Length (in.)	Gauge	Head Diameter (in.)	Approx. Count per lb.	1 lb. Model No.	1 lb. Box Model No.	Approx. 5 lb. Count	5 lb. Box Model No.	Approx. 25 lb. Count	25 lb. Box Model No.
0.250 x 2½	3½	0.50	27			N54A — Sold by the pound			

Bright nails are not for use in exterior or preservative-treated wood applications.

# Exterior Nails

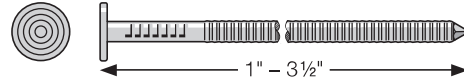
## Premium Exterior Nail

### Common Applications:

- Siding in severe-exposure environments

### Features:

- Type 316 stainless steel for seaside applications and severe-exposure environments
- Passivated to ensure corrosion resistance
- Circle pattern head reduces glare and accepts surface finishes
- Annular ring shank increases withdrawal resistance, provides greater holding power
- Blunt diamond point drives true and reduces board splitting



### Type 316 Stainless Steel

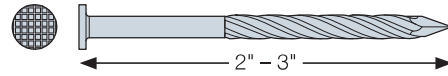
Penny Size	Length (in.)	Wire Gauge	Shank Diameter (in.)	Head Diameter (in.)		Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Bucket Model No.
2d	1	15	0.072	$\frac{5}{32}$	0.156	807	T2KR51	T2KR55	T2KR5B
2d	1	14	0.083	$\frac{7}{32}$	0.219	530	T2KR71	T2KR75	—
3d	1¼	14	0.083	$\frac{5}{32}$	0.156	495	T3KR51	T3KR55	T3KR5B
3d	1¼	14	0.083	$\frac{7}{32}$	0.219	470	T3KR71	T3KR75	T3KR7B
4d	1½	14	0.083	$\frac{5}{32}$	0.156	398	T4KR51	T4KR55	T4KR5B
4d	1½	14	0.083	$\frac{7}{32}$	0.219	394	T4KR71	T4KR75	T4KR7B
5d	1¾	14	0.083	$\frac{5}{32}$	0.156	354	T5KR51	T5KR55	T5KR5B
5d	1¾	14	0.083	$\frac{7}{32}$	0.219	337	T5KR71	T5KR75	T5KR7B
6d	2	14	0.083	$\frac{5}{32}$	0.156	402	T6KR51	T6KR55	T6KR5B
6d	2	13	0.092	$\frac{7}{32}$	0.219	261	T6KR71	T6KR75	T6KR7B
7d	2¼	13	0.092	$\frac{5}{32}$	0.156	215	T7KR51	T7KR55	T7KR5B
7d	2¼	13	0.092	$\frac{7}{32}$	0.219	216	T7KR71	T7KR75	T7KR7B
8d	2½	13	0.092	$\frac{5}{32}$	0.156	196	T8KR51	T8KR55	T8KR5B
8d	2½	13	0.092	$\frac{7}{32}$	0.219	196	T8KR71	T8KR75	T8KR7B
10d	3	12	0.113	$\frac{7}{32}$	0.219	120	T10KR71	T10KR75	T10KR7B
16d	3½	11	0.120	$\frac{1}{4}$	0.250	88	T16KR41	T16KR45	T16KR4B

## Exterior Nails

### Screw-Shank Nail

#### Features:

- Checker pattern head blends with wood grain, reduces glare from sunlight and accepts surface finishes
- Screw shank increases withdrawal resistance to provide a secure attachment
- Stainless-steel nails are recommended for construction of permanent wood foundations by the *ANSI/AWC Permanent Wood Foundations Design Specifications*
- Type 316 stainless steel



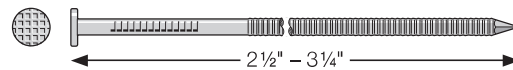
#### Type 316 Stainless Steel

Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)	Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Bucket Model No.	
6d	2	12	0.113	1 <sup>7</sup> / <sub>64</sub>	0.266	175	T6SBX1	T6SBX5	T6SBXB
8d	2½	12	0.113	1 <sup>7</sup> / <sub>64</sub>	0.266	138	T8SBX1	T8SBX5	T8SBXB
10d	3	11	0.12	1 <sup>7</sup> / <sub>64</sub>	0.266	99	T10SPBX1	T10SPBX5	T10SPBXB

### Decking and General Wood Construction Nail — Annular Ring Shank

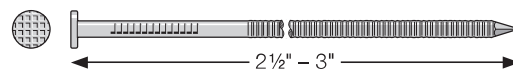
#### Features:

- Smaller compact heads are less visible
- Checker pattern on head blends with wood grain and reduces glare from sunlight
- Annular ring shank increases withdrawal resistance to help prevent nails from popping up over time
- Slender shank permits nailing at board ends with reduced splitting
- Diamond point for easier driving
- Choose Type 316 stainless steel for seaside applications and superior corrosion resistance
- Hammer caps recommended for painted-head nails



#### Type 316 Stainless Steel

Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)	Color	Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Bucket Model No.	
8d	2½	12	0.113	7 <sup>3</sup> / <sub>32</sub>	0.219	Non-painted	145	T8CRD1	T8CRD5	T8CRDB
10d	3	12	0.113	7 <sup>3</sup> / <sub>32</sub>	0.219	Non-painted	120	T10CRD1	T10CRD5	—
12d	3¼	12	0.113	7 <sup>3</sup> / <sub>32</sub>	0.219	Non-painted	110	T12CRD1	T12CRD5	—



#### Type 304 Stainless Steel

Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)	Color	Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Bucket Model No.	
8d	2½	12	0.113	7 <sup>3</sup> / <sub>32</sub>	0.219	Non-painted	145	S8CRD1	S8CRD5	S8CRDB
10d	3	12	0.113	7 <sup>3</sup> / <sub>32</sub>	0.219	Non-painted	120	S10CRD1	S10CRD5	S10CRDB

These products are subject to quantities on hand, or may require special-order, minimum order quantities and longer lead times. Call Simpson Strong-Tie for details (800) 999-5099.

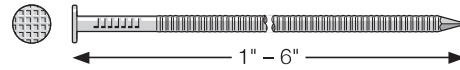


## Exterior Nails

# Decking and General Wood Construction Nail — Annular Ring Shank

### Features:

- Annular ring shank increases withdrawal resistance to provide a secure attachment
- Stainless-steel nails are recommended for construction of permanent wood foundations by the *ANSI/AWC Permanent Wood Foundations Design Specifications*
- Choose Type 316 stainless steel for seaside applications and superior corrosion resistance

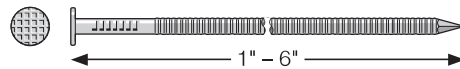


### Type 316 Stainless Steel

Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)		Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Bucket Model No.
2d	1	15	0.072	3/16	0.188	807	T2ACN1	—	T2ACNB
3d	1¼	14	0.083	7/32	0.219	473	T3ACN1	T3ACN5	T3ACNB
4d	1½	12	0.113	¼	0.250	228	T4ACN1	T4ACN5	T4ACNB
4d	1½	9	0.148	5/16	0.313	130	T4HACN1	T4HACN5	T4HACNB
6d	2	11	0.120	17/64	0.266	144	T6ACN1	T6ACN5	T6ACNB
8d	2½	10	0.131	9/32	0.281	94	T8ACN1**	T8ACN5**	T8ACNB**
10d	3	9	0.148	5/16	0.313	67	T10ACN1*	T10ACN5*	T10ACNB*
12d	3¼	9	0.148	5/16	0.313	60	T12ACN1*	T12ACN5*	T12ACNB*
16d	3½	8	0.162	11/32	0.344	44	T16ACN1	T16ACN5	T16ACNB
20d	4	6	0.203	7/16	0.438	25	T20ACN1	T20ACN5	T20ACNB
30d	4½	6	0.203	7/16	0.438	22	—	—	T30ACNB
40d	5	6	0.203	7/16	0.438	19	T40ACN1	T40ACN5	T40ACNB
60d	6	4	0.238	15/32	0.469	12	—	—	T60ACNB*

\*Complies with ASTM F1667 specifications for post-frame ring-shank nails.

\*\*Complies with ASTM F1667 specifications for roof-sheathing ring-shank nails.



### Type 304 Stainless Steel

Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)		Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Bucket Model No.
2d	1	15	0.072	3/16	0.188	807	S2ACN1	S2ACN5	S2ACNB
2d	1	14	0.083	7/32	0.219	530	S2HACN1	—	S2HACNB
3d	1¼	14	0.083	7/32	0.219	473	S3ACN1	S3ACN5	S3ACNB
4d	1½	12	0.113	¼	0.250	228	S4ACN1	S4ACN5	S4ACNB
6d	2	11	0.120	17/64	0.266	144	S6ACN1	S6ACN5	S6ACNB
8d	2½	10	0.131	9/32	0.281	94	S8ACN1**	S8ACN5**	S8ACNB**
10d	3	9	0.148	5/16	0.313	67	S10ACN1*	S10ACN5*	S10ACNB*
12d	3¼	9	0.148	5/16	0.313	60	S12ACN1*	S12ACN5*	S12ACNB*
16d	3½	8	0.162	11/32	0.344	44	S16ACN1	S16ACN5	S16ACNB
20d	4	6	0.203	7/16	0.438	25	S20ACN1	S20ACN5	S20ACNB
30d	4½	6	0.203	7/16	0.438	22	S30ACN1	S30ACN5	S30ACNB
40d	5	6	0.203	7/16	0.438	19	S40ACN1	S40ACN5	S40ACNB
60d	6	4	0.238	15/32	0.469	12	—	—	S60ACNB*

\*Complies with ASTM F1667 specifications for post-frame ring-shank nails.

\*\*Complies with ASTM F1667 specifications for roof-sheathing ring-shank nails.

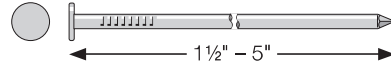
These products are subject to quantities on hand, or may require special-order, minimum order quantities and longer lead times. Call Simpson Strong-Tie for details (800) 999-5099.

## Exterior Nails

# Decking and General Wood Construction Nail — Smooth Shank

### Features:

- Stainless-steel nails are recommended for construction of permanent wood foundations by the *ANSI/AWC Permanent Wood Foundations Design Specifications*
- Choose Type 316 stainless steel for seaside applications and superior corrosion resistance



### Type 316 Stainless Steel

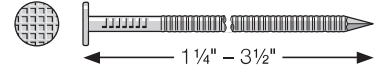
Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)		Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Bucket Model No.
4d	1 ½	12	0.113	¼	0.250	228	T4CN1	—	T4CNB
6d	2	11	0.120	17/64	0.266	144	T6CN1	—	T6CNB
8d	2 ½	10	0.131	9/32	0.281	94	T8CN1	—	T8CNB
10d	3	9	0.148	5/16	0.313	67	T10CN1	T10CN5	T10CNB
16d	3 ½	8	0.162	11/32	0.344	44	T16CN1	T16CN5	T16CNB
20d	4	6	0.203	7/16	0.438	25	T20CN1	—	—
40d	5	6	0.203	7/16	0.438	19	—	—	T40CNB

# Exterior Nails

## Siding, Trim, Shake and Shingle Nail

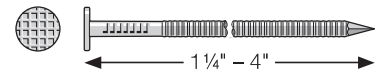
### Features:

- Checker pattern on head blends with wood grain, reduces glare from sunlight and accepts surface finishes
- Annular ring shank increases withdrawal resistance to provide a secure attachment that reduces cupping of siding boards
- Diamond point for easier driving
- Choose Type 316 stainless steel for seaside applications and superior corrosion resistance



### Type 316 Stainless Steel

Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)		Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Bucket Model No.
3d	1¼	14	0.083	⅝ <sub>32</sub>	0.156	495	T3SND1	T3SND5	T3SNDB
4d	1½	14	0.083	⅝ <sub>32</sub>	0.156	398	T4SND1	T4SND5	T4SNDB
5d	1¾	14	0.083	⅝ <sub>32</sub>	0.156	354	T5SND1	T5SND5	T5SNDB
6d	2	13	0.092	⅝ <sub>32</sub>	0.156	245	T6SND1	T6SND5	T6SNDB
7d	2¼	13	0.092	⅝ <sub>32</sub>	0.156	215	T7SND1	T7SND5	T7SNDB
8d	2½	13	0.092	⅝ <sub>32</sub>	0.156	196	T8SND1	T8SND5	T8SNDB
10d	3	12	0.113	⅞ <sub>32</sub>	0.219	120	T10SND1	T10SND5	T10SNDB
12d	3¼	12	0.113	⅞ <sub>32</sub>	0.219	110	—	—	T12SNDB
16d	3½	11	0.120	¼	0.250	88	—	T16SND5	T16SNDB



### Type 304 Stainless Steel

Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)		Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Bucket Model No.
3d	1¼	14	0.083	⅝ <sub>32</sub>	0.156	495	S3SND1	S3SND5	S3SNDB
4d	1½	14	0.083	⅝ <sub>32</sub>	0.156	398	S4SND1	S4SND5	S4SNDB
5d	1¾	13	0.092	⅝ <sub>32</sub>	0.156	260	SP5SND1	SP5SND5	SP5SNDB
5d	1¾	14	0.083	⅝ <sub>32</sub>	0.156	354	S5SND1	S5SND5	S5SNDB
6d	2	13	0.092	⅝ <sub>32</sub>	0.156	245	S6SND1	S6SND5	S6SNDB
7d	2¼	13	0.092	⅝ <sub>32</sub>	0.156	215	S7SND1	S7SND5	S7SNDB
8d	2½	13	0.092	⅝ <sub>32</sub>	0.156	196	S8SND1	S8SND5	S8SNDB
10d	3	12	0.113	⅞ <sub>32</sub>	0.219	120	S10SND1	S10SND5	S10SNDB
12d	3¼	12	0.113	⅞ <sub>32</sub>	0.219	110	S12SND1	S12SND5	S12SNDB
16d	3½	11	0.120	¼	0.250	88	S16SND1	S16SND5	S16SNDB
20d	4	10	0.131	¼	0.250	74	S20SND1	S20SND5	S20SNDB

These products are subject to quantities on hand, or may require special-order, minimum order quantities and longer lead times. Call Simpson Strong-Tie for details (800) 999-5099.

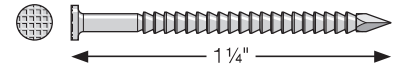


# Exterior Nails

## Siding, Trim, Shake and Shingle Nail

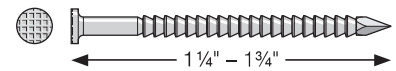
**Features:**

- Designed to fashion woven corners
- Ultra-thin 0.072"-wire diameter
- Unobtrusive 0.141"-diameter head
- Blunt diamond point minimizes shingle splitting
- Annular ring-shank thread
- Choose Type 316 stainless steel for seaside applications and superior corrosion resistance



### Type 316 Stainless Steel

Penny Size	Length (in.)	Wire Gauge	Shank Diameter (in.)	Head Diameter (in.)		Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.
3d	1 1/4	15	0.072	3/64	0.141	550	T3ACDRWVR1	T3ACDRWVR5



### Type 304 Stainless Steel

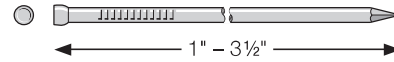
Penny Size	Length (in.)	Wire Gauge	Shank Diameter (in.)	Head Diameter (in.)		Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Model No.
3d	1 1/4	15	0.072	3/64	0.141	550	S3ACDRWVR1	S3ACDRWVR5	—
5d	1 3/4	15	0.072	3/64	0.141	550	—	—	S5ACDRWVRB

# Exterior Nails

## Finishing Nail

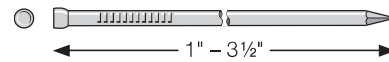
### Features:

- Brad head for a less visible appearance
- Smooth shank, diamond point for easier driving
- Choose Type 316 stainless steel for seaside applications and superior corrosion resistance



### Type 316 Stainless Steel

Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)		Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Bucket Model No.
2d	1	15	0.072	5/56	0.109	863	T2FN1	—	T2FNB
3d	1¼	15	0.072	5/56	0.109	649	T3FN1	T3FN5	T3FNB
4d	1½	14	0.083	3/25	0.120	434	T4FN1	T4FN5	T4FNB
5d	1¾	14	0.083	3/25	0.120	375	T5FN1	—	—
6d	2	13	0.092	5/37	0.135	247	T6FN1	T6FN5	T6FNB
8d	2½	12	0.113	4/27	0.148	146	T8FN1	T8FN5	T8FNB
10d	3	11	0.120	16/97	0.165	102	T10FN1	—	T10FNB
12d	3¼	11	0.120	16/97	0.165	97	T12FN1	T12FN5	—
16d	3½	11	0.120	16/97	0.165	86	T16FN1	T16FN5	T16FNB



### Type 304 Stainless Steel

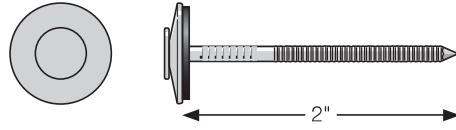
Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)		Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Bucket Model No.
3d	1¼	15	0.072	5/56	0.109	649	S3FN1	S3FN5	S3FNB
4d	1½	14	0.083	3/25	0.120	434	S4FN1	S4FN5	S4FNB
5d	1¾	14	0.083	3/25	0.120	375	S5FN1	—	S5FNB
6d	2	13	0.092	5/37	0.135	247	S6FN1	S6FN5	S6FNB
8d	2½	12	0.113	4/27	0.148	146	S8FN1	S8FN5	S8FNB
10d	3	11	0.120	16/97	0.165	102	S10FN1	S10FN5	S10FNB
12d	3¼	11	0.120	16/97	0.165	97	—	—	S12FNB
16d	3½	11	0.120	16/97	0.165	86	S16FN1	S16FN5	S16FNB

## Exterior Nails

### Specialty Nail — Annular Ring Shank

#### Features:

- Smooth head
- Washers are made from Type 316 stainless steel with bonded EPDM washer to provide a weather-resistant seal for exterior sheathing and roofing applications
- Annular ring shanks increase withdrawal resistance to provide a secure attachment



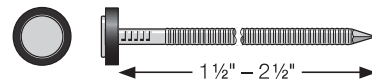
#### Type 316 Stainless Steel

Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Washer Diameter (in.)	Approx. Count per lb.	1 lb. Count Model No.
6d	2	10	0.131	0.625	75	T10A200X07

### Specialty Nail

#### Features:

- Heavy EPDM washer provides a weather-proof seal (5/16" OD x 1/8" thick)
- Recommended fastener for installation of corrugated-panel roofing as well as sheet-metal roofing and siding in corrosive environments
- Annular ring shank increases withdrawal resistance to provide a secure attachment to wood members



#### Type 304 Stainless Steel

Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)	Approx. Count per lb.	5 lb. Model No.	25 lb. Bucket Model No.
4d	1½	10	0.131	3/8	113	—	S10150RNWB
5d	1¾	10	0.131	3/8	105	S10175RNW5	S10175RNWB
8d	2½	10	0.131	3/8	83	S10250RNW5	S10250RNWB

# Exterior Nails

## Painted Siding Nail

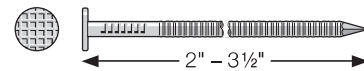
**Features:**

- Premium-quality nails for cedar, redwood and cypress siding materials
- Durable painted finish helps heads blend with siding material
- Checker pattern on head blends with wood texture
- Annular ring shank increases withdrawal resistance to provide a secure attachment
- Slender gauge and diamond point for easier driving
- Custom colors available upon request (minimums apply) — call for details
- Choose Type 316 stainless steel for seaside applications and superior corrosion resistance
- Hammer caps recommended for painted-head nails



### Type 316 Stainless Steel

Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)		Color	Approx. Count per lb.	1 lb. Model No.	25 lb. Bucket Model No.
8d	2½	13	0.092	5/32	0.156	White	196	T8SNDW1	T8SNDWB



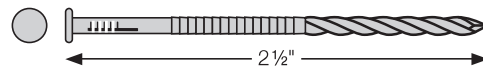
### Type 304 Stainless Steel

Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)		Color	Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Bucket Model No.
6d	2	13	0.092	5/32	0.156	White	245	S6SNDW1	S6SNDW5	—
8d	2½	13	0.092	5/32	0.156	White	196	S8SNDW1	S8SNDW5	—
10d	3	12	0.113	7/32	0.219	Dark Brown	120	S10SNDB1	S10SNDB5	—
10d	3	12	0.113	7/32	0.219	Redwood	120	S10SNDR1	—	S10SNDRB
10d	3	12	0.113	7/32	0.219	Tan	120	S10SNDT1	S10SNDT5	—
10d	3	12	0.113	7/32	0.219	White	120	—	—	S10SNDWB
16d	3½	11	0.120	¼	0.250	Dark Brown	88	S16SNDB1	S16SNDB5	—
16d	3½	11	0.120	¼	0.250	Redwood	88	S16SNDR1	S16SNDR5	S16SNDRB
16d	3½	11	0.120	¼	0.250	Sienna	88	S16SNS1	S16SNS5	—
16d	3½	11	0.120	¼	0.250	Tan	88	S16SNDT1	S16SNDT5	S16SNDTB



## Siding, Trim, Shake and Shingle Nail

Specifically designed for use with PVC trim board. The spiral shank beginning of the nail allows the nail to smoothly work itself into the board. The ring-shank provides withdrawal resistance. Ring-shank nails can burst the back of the trim board leading to an unsatisfactory fit, while smooth-shank nails and trim nails do not have the same withdrawal resistance. The PVC trim-board nail is the best of both worlds.



### Type 316 Stainless Steel

Penny Size	Length (in.)	Screw Size/ Nail Gauge	Shank Dia. (in.)	Head Dia. (in.)	Shank	Head Type	Point	Count per lb. (approx.)	Package Size	Model No.
8d	2½	13	0.092	0.21	Spiral/ring shank	Checkered head	Diamond point	196	1,000	T8VTN1000



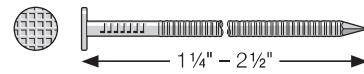
These products are subject to quantities on hand, or may require special-order, minimum order quantities and longer lead times. Call Simpson Strong-Tie for details (800) 999-5099.

## Exterior Nails

### Siding, Trim, Shake and Shingle Nail

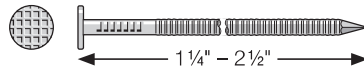
#### Features:

- $\frac{7}{32}$ "-diameter flat head provides ample bearing surface to firmly secure shakes and shingles of all types
- Checker pattern on head blends with wood grain, reduces glare from sunlight and accepts surface finishes
- Annular ring-shank increases withdrawal resistance to provide a secure attachment
- Slender shanks minimize splitting
- Diamond point for easier driving
- Choose Type 316 stainless steel for seaside applications and superior corrosion resistance



#### Type 316 Stainless Steel

Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)	Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Bucket Model No.	
3d	1¼	14	0.083	$\frac{7}{32}$	0.219	470	T3SN71	—	T3SN7B
4d	1½	14	0.083	$\frac{7}{32}$	0.219	394	T4SN71	T4SN75	T4SN7B
5d	1¾	14	0.083	$\frac{7}{32}$	0.219	337	T5SN71	T5SN75	T5SN7B
6d	2	13	0.092	$\frac{7}{32}$	0.219	237	T6SN71	T6SN75	T6SN7B
7d	2¼	13	0.092	$\frac{7}{32}$	0.219	216	—	T7SN75	T7SN7B
8d	2½	13	0.092	$\frac{7}{32}$	0.219	196	T8SN71	T8SN75	T8SN7B



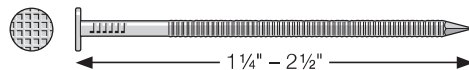
#### Type 304 Stainless Steel

Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)	Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Bucket Model No.	
3d	1¼	14	0.083	$\frac{7}{32}$	0.219	470	S3SN71	S3SN75	S3SN7B
4d	1½	14	0.083	$\frac{7}{32}$	0.219	394	S4SN71	S4SN75	S4SN7B
5d	1¾	14	0.083	$\frac{7}{32}$	0.219	337	S5SN71	S5SN75	S5SN7B
6d	2	13	0.092	$\frac{7}{32}$	0.219	237	S6SN71	S6SN75	S6SN7B
7d	2¼	13	0.092	$\frac{7}{32}$	0.219	216	S7SN71	S7SN75	S7SN7B
8d	2½	13	0.092	$\frac{7}{32}$	0.219	196	S8SN71	S8SN75	S8SN7B

### Siding, Trim, Shake and Shingle Nail

#### Features:

- Designed expressly for application of various lap and panel siding materials made of fiber-cement composites
- Checker pattern on head blends with faux wood grain, reduces glare from sunlight and accepts surface finishes
- Annular ring shank increases withdrawal resistance to provide a secure attachment
- 1¼" length has an  $\frac{11}{32}$ " head for blind-nailing lap siding
- Diamond point for easier driving
- Recommended for seaside applications and superior corrosion resistance



#### Type 316 Stainless Steel

Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)	Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Bucket Model No.	
4d	1½	11	0.120	$\frac{3}{8}$	0.375	179	T4PCS1	T4PCS5	T4PCSB
6d	2	11	0.120	$\frac{3}{8}$	0.375	144	T6PCS1	T6PCS5	T6PCSB
8d	2½	11	0.120	$\frac{3}{8}$	0.375	115	T8PCS1*	T8PCS5*	T8PCSB*

\*Complies with ASTM F1667 specifications for roof-sheathing ring-shank nails.

These products are subject to quantities on hand, or may require special-order, minimum order quantities and longer lead times. Call Simpson Strong-Tie for details (800) 999-5099.

# Exterior Nails

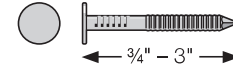
## Roofing Nail — Annular Ring Shank

### Features:

- Large, flat head provides extra bearing surface to firmly secure roofing material
- Annular ring shank increases withdrawal resistance to provide a secure attachment to wood members and plywood roof decks
- Longer lengths ideal for installing curved Spanish roof tiles and thicker slate
- Aluminum nails also available with a screw shank; call Simpson Strong-Tie for details (800) 999-5099

### Installation Tips:

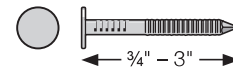
- For slate roofs, determine the correct nail length by doubling the slate thickness and adding one inch



### Type 316 Stainless Steel

Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)		Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Bucket Model No.
—	¾	10	0.131	¾	0.375	281	T7510ARN1	T7510ARN5	T7510ARNB
2d	1	10	0.131	¾	0.375	212	T210ARN1	T210ARN5	T210ARNB
3d	1¼	10	0.131	¾	0.375	166	T310ARN1	T310ARN5	T310ARNB
3d	1¼	11	0.120	1½/32	0.344	199	T311ARN1	—	T311ARNB
4d	1½	10	0.131	¾	0.375	139	T410ARN1	T410ARN5	T410ARNB
4d	1½	11	0.120	1½/32	0.344	170	T411ARN1	T411ARN5	T411ARNB
5d	1¾	10	0.131	¾	0.375	126	T510ARN1	T510ARN5	T510ARNB
6d	2	10	0.131	¾	0.375	105	T610ARN1	T610ARN5	T610ARNB
8d	2½	10	0.131	¾	0.375	91	T810ARN1*	T810ARN5*	T810ARNB*
10d	3	10	0.131	¾	0.375	78	T1010ARN1*	T1010ARN5*	T1010ARNB*

\*Complies with ASTM F1667 specifications for roof-sheathing ring-shank nails.



### Type 304 Stainless Steel

Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)		Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Bucket Model No.
—	¾	10	0.131	¾	0.375	281	S7510ARN1	S7510ARN5	S7510ARNB
2d	1	10	0.131	¾	0.375	212	S210ARN1	S210ARN5	S210ARNB
3d	1¼	10	0.131	¾	0.375	166	S310ARN1	S310ARN5	S310ARNB
3d	1¼	11	0.120	¾	0.375	199	—	S311ARN5	S311ARNB
4d	1½	10	0.131	¾	0.375	139	S410ARN1	S410ARN5	S410ARNB
4d	1½	11	0.120	¾	0.375	170	S411ARN1	S411ARN5	S411ARNB
5d	1¾	10	0.131	¾	0.375	126	S510ARN1	S510ARN5	S510ARNB
5d	1¾	11	0.120	¾	0.375	149	—	S511ARN5	S511ARNB
6d	2	10	0.131	¾	0.375	105	S610ARN1	S610ARN5	S610ARNB
6d	2	11	0.120	¾	0.375	136	S611ARN1	—	S611ARNB
8d	2½	10	0.131	¾	0.375	91	S810ARN1*	S810ARN5*	S810ARNB*
10d	3	10	0.131	¾	0.375	78	S1010ARN1*	S1010ARN5*	S1010ARNB*

\*Complies with ASTM F1667 specifications for roof-sheathing ring-shank nails.

These products are subject to quantities on hand, or may require special-order, minimum order quantities and longer lead times. Call Simpson Strong-Tie for details (800) 999-5099.



## Exterior Nails

### Roofing Nail — Annular Ring Shank

#### Features:

- Large, flat head provides extra bearing surface to firmly secure roofing material
- Annular ring shank increases withdrawal resistance to provide a secure attachment to wood members and plywood roof decks
- Longer lengths ideal for installing curved Spanish roof tiles and thicker slate

#### Installation Tips:

- For slate roofs, determine the correct nail length by doubling the slate thickness and adding one inch



#### Type 304 Stainless Steel

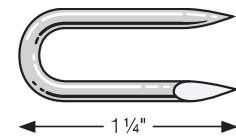
Penny Size	Length (in.)	Gauge	Shank Diameter (in.)	Head Diameter (in.)	Approx. Count per lb.	25 lb. Bucket Model No.
40d	5	8	0.162	1/2	28	S40ATNB*

\*Complies with ASTM F1667 specifications for post-frame ring-shank nails.

### Specialty Nail — Fencing Staples

#### Type 304 Stainless Steel

Length (in.)	Screw Size/ Nail Gauge	Count per lb. (approx.)	Package Size	Model No.
1 1/4	13	202	1 lb.	S13125FS1
1 1/4	13	202	5 lb.	S13125FS5
1 1/4	13	202	25 lb.	S13125FSB



### Specialty Nail — Hog Rings — Hill Pattern

#### Features:

- #3 pre-bent

#### Type 304 Stainless Steel

Gauge	Width Open (in.)	Width Across (in.)	Approx. Count per lb.	1 lb. Model No.	5 lb. Model No.	25 lb. Bucket Model No.
13	0.812	1.57	204	S13075HR1	S13075HR5	S13075HRB
14	0.280	0.75	540	S14075HR1	—	S14075HRB

