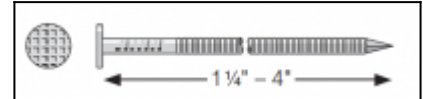


# Wood Siding Nails

The Stainless Steel Wood Siding nail features a checker pattern on heads that blends with wood grain, reduces glare from sunlight and accepts surface finishes. The annular ring shank increases pull-out resistance to provide a secure attachment that reduces cupping of siding boards.

## Features

- Checker pattern on heads blends with wood grain, reduces glare from sunlight and accepts surface finishes
- Annular ring shank increases pull-out 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



## 316 Stainless Steel Siding Nail

**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	1 1/4	14	0.083	5/32	495	T3SND1	T3SND5	T3SNDB
4d	1 1/2	14	0.083	5/32	398	T4SND1	T4SND5	T4SNDB
5d	1 3/4	14	0.083	5/32	354	T5SND1	T5SND5	T5SNDB
6d	2	13	0.092	5/32	245	T6SND1	T6SND5	T6SNDB
7d	2 1/4	13	0.092	5/32	215	T7SND1	T7SND5	T7SNDB
8d	2 1/2	13	0.092	5/32	196	T8SND1	T8SND5	T8SNDB
10d	3	12	0.113	7/32	120	T10SND1	T10SND5	T10SNDB
12d	3 1/4	12	0.113	7/32	110	T12SND1	T12SND5	T12SNDB
16d	3 1/2	11	0.120	1/4	88	T16SND1	T16SND5	T16SNDB
20d	4	10	0.131	1/4	74	T20SND1	T20SND5	T20SNDB

## 304 Stainless Steel Siding Nail

**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	1 1/4	14	0.083	5/32	495	S3SND1	S3SND5	S3SNDB
5d	1 3/4	13	0.092	5/32	260	SP5SND1	SP5SND5	SP5SNDB
4d	1 1/2	14	0.083	5/32	398	S4SND1	S4SND5	S4SNDB
5d	1 3/4	14	0.083	5/32	354	S5SND1	S5SND5	S5SNDB
6d	2	13	0.092	5/32	245	S6SND1	S6SND5	S6SNDB
7d	2 1/4	13	0.092	5/32	215	S7SND1	S7SND5	S7SNDB
8d	2 1/2	13	0.092	5/32	196	S8SND1	S8SND5	S8SNDB
10d	3	12	0.113	7/32	120	S10SND1	S10SND5	S10SNDB
12d	3 1/4	12	0.113	7/32	110	S12SND1	S12SND5	S12SNDB
16d	3 1/2	11	0.120	1/4	88	S16SND1	S16SND5	S16SNDB
20d	4	10	0.131	1/4	74	S20SND1	S20SND5	S20SNDB