## **Exterior Box Nails**

The Stainless Steel Exterior Box Nail is a common nail for exterior weather surfaces like siding and trim. It features a checkered head that accepts surface finishes. It is available in 316 or 304 Stainless Steel.

## **Features**

- Checker pattern on heads blends with wood grain, reduces glare from sunlight and accepts surface finishes
- 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/AF&PA Permanent Wood Foundations Design Specifications
- Choose Type 316 stainless steel for seaside applications and superior corrosion resistance



## 316 Stainless Steel Box Nail Size & Colors

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	11/4	14	0.083	7/32	473	T3ABN1	T3ABN5	T3ABNB
4d	1½	14	0.083	7/32	413	T4ABN1	T4ABN5	T4ABNB
5d	13/4	13	0.092	13/64	260	T5ABN1	T5ABN5	T5ABNB
6d	2	12	0.113	17/64	175	T6ABN1	T6ABN5	T6ABNB
7d	21/4	12	0.113	17/64	153	T7ABN1	T7ABN5	T7ABNB
8d	21/2	12	0.113	17/64	138	T8ABN1	T8ABN5	T8ABNB
10d	3	11	0.120	17/64	99	T10ABN1	T10ABN5	T10ABNB
12d	31/4	10	0.131	9/32	72	T12ABN1	T12ABN5	T12ABNB
16d	31/2	10	0.131	9/32	67	T16ABN1	T16ABN5	T16ABNB
20d	4	8	0.162	11/32	40	T20ABN1	T20ABN5	T20ABNB

304 Stainless Steel Box Nail Size & Colors

Tι	/pe	304	Stain	ess	Steel
. ,			O COMIT II	000	0001

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	11/4	14	0.083	7/32	473	S3ABN1	S3ABN5	S3ABNB
4d	11/2	14	0.083	7/32	413	S4ABN1	S4ABN5	S4ABNB
5d	13/4	13	0.092	13/64	260	S5ABN1	S5ABN5	S5ABNB
6d	2	12	0.113	17/64	175	S6ABN1	S6ABN5	S6ABNB
7d	21/4	12	0.113	17/64	153	S7ABN1	S7ABN5	S7ABNB
8d	21/2	12	0.113	17/64	138	S8ABN1	S8ABN5	S8ABNB
10d	3	11	0.120	17/64	99	S10ABN1	S10ABN5	S10ABNB
12d	31/4	10	0.131	9/32	72	S12ABN1	S12ABN5	S12ABNB
16d	31/2	10	0.131	9/32	67	S16ABN1	S16ABN5	S16ABNB
20d	4	8	0.162	11/32	40	S20ABN1	S20ABN5	S20ABNB