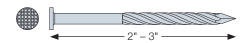
Strong-Tie

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	17/64	0.266	175	T6SBX1	T6SBX5	T6SBXB
8d	21/2	12	0.113	17/64	0.266	138	T8SBX1	T8SBX5	T8SBXB
10d	3	11	0.12	17/64	0.266	99	T10SPBX1	T10SPBX5	T10SPBXB

Decking and General Wood Construction Nail — Annular Ring Shank

Features:

C-F-2023 @ 2023 SIMPSON STRONG-TIE COMPANY INC.

- 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





21/2" - 3"

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	21/2	12	0.113	7/32	0.219	Non-painted	145	T8CRD1	T8CRD5	T8CRDB
10d	3	12	0.113	7/32	0.219	Non-painted	120	T10CRD1	T10CRD5	_
12d	31/4	12	0.113	7/32	0.219	Non-painted	110	T12CRD1	T12CRD5	_

Type 304 Stainless Steel

Type do Fetam mode etter.											
	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	7/32	0.219	Non-painted	145	S8CRD1	S8CRD5	S8CRDB
	10d	3	12	0.113	7/32	0.219	Non-painted	120	S10CRD1	S10CRD5	S10CRDB