



**CLENDENIN
BROTHERS, INC.**
ESTABLISHED 1865

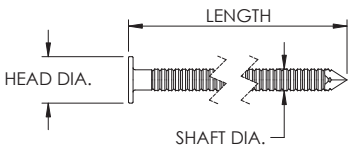
Stainless Steel Cedar Shingle and Shake Nails

PROUDLY SERVICING CONTRACTORS AND BUILDERS FOR OVER 150 YEARS

Stainless Steel Cedar Shingle and Shake Nails



- **Best Choice for:** Installing cedar shingles and shakes
- **Best Choice for:** Installation of all cedar, redwood, and composite materials
- **Best Choice for:** Long term corrosion resistance in harsh environmental conditions



Penny Size	Length (in.)	Gauge	Head Dia. (in.)	Shank Type	Shank Dia. (In.)	Alloy	Approx. Count/Lbs.	1 lb. Part#	5 lb. Part#	25 lb. Part#	50 lb. Part#
3d	1 1/4	14	.218	Ring Barb	0.083	T-304	515	5Q****	5Q****	5Q4405	5Q****
4d	1 1/2	14	.218	Ring Barb	0.083	T-304	402	5Q****	5Q****	5Q****	5Q4412
5d	1 3/4	14	.218	Ring Barb	0.083	T-304	346	5Q****	5Q****	5Q****	5Q4414
6d	2	13	.218	Ring Barb	0.083	T-304	310	5Q****	5Q****	5Q****	5Q4316
8d	2 1/2	13	.218	Ring Barb	0.083	T-304	232	5Q****	5Q****	5Q****	5Q4316

T-316 – Please Call Sales Team for Product Codes

Other sizes available

*****Available upon request*



- Corrosion resistant, durable, and attractive
- Manufactured from T-304 Stainless Steel
- Stainless steel eliminates staining from nail corrosion
- Designed to outlast the shingles and shakes
- Thin ring shanks offer better holding and reduces wood splitting
- Manufactured with larger heads to eliminate nail pull through
- Won't leave black stains on cedar shingles or shakes
- Diamond point for easy driving