★ 2016 ★ LIST PRICE GUIDE

Building America one NAIL at a time

NA

MAZE

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USA

Commencement 25

STAINLESS STEEL NAILS

for Hand Driving & Pneumatic Tools

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MAZE NAILS STAINLESS STEEL FACT SHEET

Stainless steel is the name of a family of steel alloys that resist corrosion (rust). As a family, the stainless steels have an easily maintained, attractive appearance. They show remarkable strength and ductility and are unique in their general resistance to weather and to most corrosives. Most stainless steels used in the home are highly polished, with a silvery appearance, but they do not need this finish to resist corrosion.

Chromium is the chief metal alloyed with iron, carbon, manganese and silicon in making stainless steel. Chromium helps steel resist corrosion. However, the carbon in the steel reduces the ability of chromium to provide corrosion resistance. As a result, most stainless steels are improved by reducing the amount of carbon in them to very low levels. Nickel ranks as the second most important alloy in most stainless steels. One or more of the following elements also may be added to iron to make stainless steel: molybdenum, titanium, columbium, aluminum, nitrogen, phosphorus, sulfur, and selenium. Each element modifies stainless steel so it can be used for a specific purpose.

TYPE 204Cu STAINLESS STEEL (ADDED COPPER AND REDUCED NICKEL FOR MILDLY-CORROSIVE ENVIRONMENTS)

204Cu: Type 204Cu Stainless is a copper-containing, low-nickel, nitrogen-strengthened, austenitic stainless steel. The nitrogen addition results in higher annealed strength than Type 304; however, the copper addition reduces the work hardening rate to provide cold worked properties similar to Type 304. The alloy is nonmagnetic in the annealed condition and remains nonmagnetic after cold working. Cold forming characteristics are superior to the 200 series stainless steels and similar to Type 304.

Type 204Cu should be considered for applications where Type 304 has been previously used. These include springs, fence, rope, belts, nails, pole-line hardware, buttress screws and windshield-wiper arms.

This stainless alloy resists most oxidizing acids and can withstand all ordinary rusting. <u>HOWEVER, IT WILL TARNISH OR SHOW RED</u> <u>RUST WHEN EXPOSED TO A SALT WATER OR COASTAL ENVIRONMENT. It is recommended that Type 316 Stainless Steel be used</u> for exposed fasteners within 5 miles of a coastal salt water environment.

Analysis of Stainless Type 204Cu:

Carbon 0.10% max.-Silicon 1.00% max.-Manganese 9.00% max.-Chromium 16.00-17.00% Phosphorus 0.035% max.-Nickel 2.00-3.00%-Sulfur 0.010% max.-Copper 3-3.5

TYPE 304 STAINLESS STEEL (MOST COMMONLY USED FOR MODERATELY-CORROSIVE ENVIRONMENTS)

304: The basic alloy. Type 304 (18-8) is an austenitic steel possessing a minimum of 18% chromium and 8% nickel, combined with a maximum of 0.08% carbon. It is a nonmagnetic steel which cannot be hardened by heat treatment, but instead must be cold worked to obtain higher tensile strengths.

The 18% minimum chromium content provides corrosion and oxidation resistance. The alloy's metallurgical characteristics are established primarily by the nickel content (8% min.), which also extends resistance to corrosion caused by reducing chemicals. Carbon, a necessity of mixed benefit, is held at a level (0.08% max.) that is satisfactory for most service applications.

This stainless alloy resists most oxidizing acids and can withstand all ordinary rusting. <u>HOWEVER, IT WILL TARNISH OR SHOW RED</u> <u>RUST WHEN EXPOSED TO A SALT WATER OR COASTAL ENVIRONMENT. It is recommended that Type 316 Stainless Steel be used</u> for exposed fasteners within 5 miles of a coastal salt water environment.

Analysis of Stainless Type 304:

Carbon 0.08% max. Silicon 1.00% max. Manganese 2.00% max. Chromium 18.00-20.00% Phosphorus 0.045% max. Nickel 8.00-10.50% Sulfur 0.030% max.

TYPE 316 STAINLESS STEEL (MOST COMMONLY USED FOR HIGHLY-CORROSIVE ENVIRONMENTS)

316: For severe environments. Of course, there are many industrial processes that require a higher level of resistance to corrosion than Type 304 can offer. For these applications, Type 316 is the answer.

Type 316 is also austenitic, non-magnetic, and thermally nonhardenable stainless steel like Type 304. The carbon content is held to 0.08% maximum, while the nickel content is increased slightly. What distinguishes Type 316 from Type 304 is the addition of molybdenum (Moly) up to a maximum of 3%. Moly increases the corrosion resistance of this chromium-nickel alloy to withstand attack by many industrial chemicals and solvents, and, in particular, inhibits pitting caused by chlorides. As such, molybdenum is one of the single most useful alloying additives in the fight against corrosion and red rust.

By virtue of the molybdenum addition, Type 316 can withstand corrosive attack by sodium and calcium brines, hypochlorite solutions, phosphoric acid; and the sulfite liquors and sulfurous acids. This alloy, therefore, is specified for industrial equipment that handles corrosive process chemicals and for fasteners that are exposed to coastal salt water environments.

Analysis of Stainless Type 316:

Carbon 0.08% max. Silicon 1.00% max. Manganese 2.00% max. Chromium 16.00-18.00% Phosphorus 0.045% max. Nickel 10.00-14.00% Sulfur 0.030% max. Molybdenum 2.00-3.00%

HAND-DRIVEN NAILS

FOR DECKING

STAINLESS STEEL (304) NAILS FOR THE NEW TREATED LUMBER

Type 304 STAINLESS STEEL P.T.L.® NAILS are for applications requiring even higher corrosion-resistance than offered by Double Hot-Dip Galvanized nails.

<u>Stock Numbers</u> Ring Shank	Length	GAUGE	HEAD	NAILS/LB	<u>РКІСЕ</u> 25 lb	5 lb
XSST443A	1 ¹ / ₂ "	11½	⁹ / ₃₂ "	206	\$288.10	—
XSST445A	2"	111/2	⁹ / ₃₂ "	158	\$251.24	_
XSST447A	2 ¹ / ₂ "	11	⁹ / ₃₂ "	119	\$201.86	\$51.18
XSST449A	3"	10	⁹ / ₃₂ "	83	\$196.60	\$50.86
XSST4491A	3 ¹ / ₂ "	9	5/16"	58	\$198.39	\$50.40
XSST4492A	4"	7	³ /8"	35	\$193.98	\$50.28
XSST4494A	5"	5 ¹ / ₂	¹⁵ / ₃₂ "	23	\$198.08	\$50.34
XSST4496A	6"	5 ¹ / ₂	¹⁵ / ₃₂ "	19	\$196.60	\$50.86

* (6) 5-Lb boxes per master.

STAINLESS STEEL DECKING NAILS

These Screw-Down[®] nails hold tight on a wide variety of outdoor applications. Ideal for use on cedar & redwood decks where a durable nail is needed to drive into the pressure treated lumber joists. Textured head holds paint and stain. Manufactured from top-grade, Type 304 Stainless Steel. See page 6 for Collated Stainless Steel Nails.

STOCK NUMBERS SPIRAL SHANK	Length	GAUGE	HEAD	NAILS/LB	PRICE 25 lb
SSDK-6	2"	11½	¹³ /64"	172	\$199.80
SSDK-10LH*	3"	111/2	⁹ / ₃₂ "	118	\$196.00
SSDK-12	3 ¹ / ₄ "	11½	¹³ / ₆₄ "	106	\$196.00

*Large %32" head

STAINLESS STEEL FINISHING NAILS

Made from top-quality Type 304 STAINLESS STEEL.

91-111111111				PL	AIN SHANK
STOCK NUMBERS PLAIN SHANK	Length	GAUGE	HEAD	NAILS/LB	PRICE 25 lb
SS315	2"	13	0.135"	247	\$149.86
SS317	2 ¹ / ₂ "	12	0.148"	146	\$144.79
SS319	3"	11	0.165"	102	\$141.97
SS321	3 ¹ / ₂ "	11	0.165"	86	\$143.09

Stocked in 25 lb Bulk Cartons.

When should I use Stainless Steel instead of Galvanized?

While many associations specify Hot-Dip Galvanized Nails, there are certain applications where stainless steel nails are preferable to even Double Hot-Dipped Maze **STORMGUARD**[®] Nails.

- Marine Environments (within 5 miles of the seacoast) Type 316.
- Cedar & Redwood products (siding and decking), where the wood is left natural or treated with a clear wood finish.
- Severe or Corrosive Conditions, such as fertilizer storage buildings, salt storage buildings, livestock confinement buildings, etc.
- For Fire Treated and CCA Treated Cedar Shakes and Shingles



STAINLESS STEEL (316) NAILS FOR THE NEW TREATED LUMBER

Made from Type 316 STAINLESS STEEL for ultimate corrosionresistance. Recommended for the application of skirt boards treated with corrosive preservatives. **RING SHANK**

<u>Stock Numbers</u> Ring Shank	Length	GAUGE	HEAD	NAILS/LB	<u>PRICE</u> 25 lb
XSST445A316	2"	111/2	⁹ / ₃₂ "	158	\$284.30
XSST447A316	2 ¹ / ₂ "	11	⁹ / ₃₂ "	119	\$272.29
XSST449A316	3"	10	⁹ / ₃₂ "	83	\$266.22
XSST4491A316	3 ¹ / ₂ "	9	⁵ / ₁₆ "	58	\$263.22
XSST4492A316	4"	7	³ /8"	35	\$259.61
XSST4494A316	5"	5 ¹ / ₂	¹⁵ / ₃₂ "	23	\$254.13
XSST4496A316	6"	5½	¹⁵ / ₃₂ "	19	\$251.24

STAINLESS STEEL JOIST HANGER NAILS



Maze Nails is a domestic manufacturer of top-quality 304 STAINLESS STEEL Joist Hanger Nails - to attach hangers to the new treated lumber. Note: For maximum protection, type 316 Stainless Steel nails (in assorted sizes) are available. Call for details.

Stainless Steel 304 PLAIN SHANK

SSJ-131 1 ¹ / ₂ " .135" 9/ ₃₂ " 153 \$190.40	\$43.01
SSJ-148 1 ¹ / ₂ " .148" ⁵ / ₁₆ " 120 \$188.60	\$42.72

(6) 5-lb boxes per master.

CAUTION: ALWAYS WEAR SAFETY GLASSES WHEN DRIVING ANY NAILS.



The 2012 International Residential Code – Section R317.3.1 and the International Building Code – Section 2304.9.5.1 both state: "Fasteners in contact with preservative-treated wood shall be of hot-dipped zinc-coated galvanized steel, stainless steel, silicon bronze or copper." Our Maze Stormguard® Double Hot-Dipped, Zinc-Coated Galvanized Nails and Type 304 and Type 316 Stainless Steel Nails meet those criteria.

FOR ROOFING

STAINLESS STEEL (304) RING SHANK NAILS FOR ROOFING

These nails are made from highly corrosion-resistant Type 304 Stainless Steel for outstanding rust-protection. The strong shanks drive with great strength and the ring shanks insure excellent holding power. For coil

			⊳ nails, se	ee page 8.					
	RING SHANK								
STOCK NUMBERS RING SHANK	Length	GAUGE	HEAD	NAILS/LB	PRICE 25 LB				
SSRFG3-A	1 ¹ /4"	11	⁵ / ₁₆ "	202	\$243.56				
SSRFG4-A	1 ¹ / ₂ "	11	⁵ / ₁₆ "	180	\$241.74				
SSRFG5-A	1 ³ /4"	11	⁵ / ₁₆ "	160	\$238.71				
SSRFG6-A	2"	11	⁵ / ₁₆ "	136	\$236.89				
SSRFG8-A	2 ¹ / ₂ "	11	⁵ / ₁₆ "	120	\$236.28				
	Stock	ed in 25-lb	Bulk Carte	ons					

Stocked in 25-lb Bulk Cartons.

STAINLESS STEEL (304) PLAIN SHANK NAILS FOR ROOFING

These nails are made from highly corrosion-resistant Type 304 Stainless Steel for outstanding rust-protection. The strong shanks drive with great strength.

			I	PLAIN SHA	NK
Stock Numbers Plain Shank	Length	GAUGE	HEAD	NAILS/LB	PRICE 25 lb
SSRFG5	1 ³ /4"	11	⁵ / ₁₆ "	160	\$227.48
SSRFG6	2"	11	⁵ /16"	136	\$226.57
SSRFG8	2 ¹ /2"	11	⁵ / ₁₆ "	120	\$226.57

Stocked in 25-lb Bulk Cartons.

FOR PVC MOLDING & TRIM

STAINLESS STEEL (304) NAILS FOR CELLULAR PVC TRIMBOARDS

Ideal for applying the popular cellular pvc trim such as KLEER[™], KOMA[®] and AZEK[®] trimboards. Cellular pvc manufacturers recommend high quality fasteners such as stainless steel or hot-dip galvanized. For "gun-driven" nails, see page 8. In sea-coastal areas, Type 316 stainless steel nails are recommended.

			>		TED WHII	-
<u>Stock Numbers</u> Plain Shank	Length	GAUGE	HEAD	NAILS/LB	PRICE 5 lb Box	<u>PRICE</u> 1 lb Box
PVC6-8252 (WHITE)	2"	12 ¹ / ₂	7/32"	225	\$41.98	\$9.58
PVC8-8252 (WHITE)	2 ¹ / ₂ "	12 ½	7/32"	190	\$41.37	\$9.46
(6) 5-lb boxes	per mo	ıster. (1	2) 1-lb	boxes p	oer maste	r.
					G SHANK TED WHII	

				FAIN		E
Stock Numbers Ring Shank	Length	GAUGE	HEAD	NAILS/LB	PRICE 5 lb Box	<u>PRICE</u> 1 lb Box
PVC5A-8252 (WHITE)	1 ³ / ₄ "	12 ½	7/32"	225	\$44.93	\$10.17
PVC6A-8252 (WHITE)	2"	12 ¹ / ₂	7/32"	225	\$44.47	\$10.08
PVC8A-8252 (WHITE)	2 ¹ / ₂ "	12 ½	⁷ / ₃₂ "	190	\$43.47	\$9.88

(6) 5-lb boxes per master. (12) 1-lb boxes per master.

STAINLESS STEEL (316) CEDAR SHINGLE AND SHAKE NAILS

Top-quality Type 316 STAINLESS STEEL Ring Shank Cedar Shake and Shingle Nails are ideal for the dependable application of cedar shakes and shingles. Mandatory within 15 miles of salt water areas as per the Cedar Shake and Shingle Bureau (www.cedarbureau. org) – and for applying pressure-impregnated preservative or fire-retardant treated shakes and shingles. (Check with treater for specific fastener requirements.) Type 316 Stainless Steel produces the most corrosion-resistant nails available – for a lifetime of worry-free service.

			RING SI	HANK	
STOCK NUMBERS RING SHANK	LENGTH	GAUGE	HEAD	NAILS/LB	PRICE 25 lb
SSR112A	1 ¼"	14	⁷ / ₃₂ "	470	\$290.40
SSR113A	1½"	14	⁷ / ₃₂ "	394	\$289.00
SSR114A	1 ³ /4"	14	⁷ / ₃₂ "	337	\$286.60
SSR115A	2"	13	⁷ / ₃₂ "	237	\$282.40

Shipped in Standard 25-lb Bulk Cartons.

STAINLESS STEEL (204Cu) RING SHANK NAILS FOR ROOFING

These nails are made from highly corrosion-resistant Type 204Cu Stainless Steel for outstanding rust-protection. The strong shanks drive with great strength and the ring shanks insure excellent holding power.

				RING SHA	NK
Stock Numbers Ring Shank	LENGTH	GAUGE	HEAD	NAILS/LB	PRICE 25 lb
CSSRFG3-A	1 ¹ /4"	11	⁵ / ₁₆ "	202	\$188.40
CSSRFG4-A	1 ¹ / ₂ "	11	⁵ / ₁₆ "	180	\$186.50
CSSRFG6-A	2"	11	⁵ / ₁₆ "	136	\$182.80
CSSRFG8-A	2 ¹ / ₂ "	11	⁵ / ₁₆ "	120	\$180.10

Stocked in 25-lb Bulk Cartons.

STAINLESS STEEL (204Cu) NAILS FOR CELLULAR PVC TRIMBOARDS

Economical 204Cu Stainless Steel for applying the popular cellular pvc trim such as KLEER[™], KOMA[®] and AZEK[®] trimboards. Cellular pvc manufacturers recommend high quality fasteners such as stainless steel or hot-dip galvanized. In sea-coastal areas, Type 316 stainless steel nails are recommended.

)			N SHANK	-
<u>Stock Numbers</u> Plain Shank	Length	GAUGE	HEAD	Nails/lb	PRICE 5 lb Box	<u>PRICE</u> 1 lb Box
CPVC6-8252 (WHITE)	2"	12 ¹ / ₂	7/32"	225	\$37.67	\$8.72
CPVC8-8252 (WHITE)	2 ¹ / ₂ "	12 ¹ / ₂	7/32"	190	\$37.06	\$8.60
(6) 5-lb boxes p	oer ma	ister. (1	2) 1-lb	boxes p	per maste	r.
				RIN	G SHANK	
-				PAIN	TED WHII	-
STOCK NUMBERS RING SHANK	Length	GAUGE	Head	PAIN Nails/lb	TED WHIT PRICE 5 LB Box	-
	Length 1 ³ /4"	GAUGE 12 ¹ /2			PRICE	E <u>PRICE</u>
Ring Shank			HEAD	Nails/lb	PRICE	E PRICE 1 lb Box

(6) 5-lb boxes per master. (12) 1-lb boxes per master.

HAND-DRIVEN NAILS

FOR SIDING

STAINLESS STEEL SLIM-JIM® WOOD SIDING NAILS (304)

These slender, blunt-pointed wood siding nails are made from high tensile Type 304 Stainless Steel to minimize bending and reduce splitting. Excellent for redwood and cedar siding, especially on wood to be left natural or to receive treatment with semi-transparent coatings or clear finishes (to give the "natural" look). Small checkered head can be countersunk. *Also available from stock-painted in cedar/redwood color in 25-lb bulk cartons only . . . simply add \$15.83 per 25-lb carton.

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<u>Stock Numbers</u> Ring Shank	Length	GAUGE	Head	NAILS/LB	PRICE 25 lb	5 LB	1 цв
VSS-3-WS	1 ¹ / ₄ "	.099"	³ /16"	257	\$194.79	_	_
VSS-4-WS	1 ¹ / ₂ "	.099"	³ /16"	234	\$194.79	_	_
SS-5-WS	1 ³ / ₄ "	.099"	7/32"	276	\$194.79	\$42.37	\$9.18
SS-6-WS*	2"	.099"	7/32"	250	\$192.49	\$41.91	\$9.08
SS-7-WS*	2 ¹ / ₄ "	.099"	⁷ / ₃₂ "	192	\$190.50	\$41.52	_
SS-8-WS*	2 ¹ / ₂ "	.099"	7/32"	171	\$187.44	\$40.90	\$8.88
SS-10-WS*	3"	.115"	7/32"	128	\$185.94	\$40.60	\$8.82
SS-16-WS	3 ¹ / ₂ "	.120"	7/32"	104	\$185.19	\$40.45	_

Stocked in 25-lb Bulk Cartons. \$10.00 broken carton charge applies to any increment of less than a full carton. (6) 5-lb boxes per master. (12) 1-lb boxes per master.

STAINLESS STEEL SLIM-JIM® WOOD SIDING NAILS (204Cu)

Made from Type 204Cu Stainless Steel. Popular for cedar and redwood sidings where wood is left natural or coated with a semi-transparent finish.

	RING SH	ANK			
STOCK NUMBERS RING SHANK	Length	GAUGE	Head	NAILS/LB	<u>PRICE</u> 25 lb
CSS-5-WS	1 ³ / ₄ "	.099"	7/32"	276	\$164.79
CSS-6-WS	2"	.099"	7/32"	250	\$162.49
CSS-8-WS	2 ¹ / ₂ "	.099"	7/32"	171	\$157.44
CSS-10-WS	3"	.115"	7/_"	128	\$155.94
CSS-16-WS	3 ¹ / ₂ "	.120"	7/32"	104	\$155.19



STAINLESS STEEL SLIM-JIM® WOOD SIDING NAILS (316)

Made from Type 316 Stainless Steel for ultimate corrosionresistance. Perfect for coastal applications. Excellent for cedar and redwood sidings where wood is to be left natural or coated with a semi-transparent finish.

je <u></u> efektiletitet	RING SH	ANK			
Stock Numbers Ring Shank	Length	GAUGE	HEAD	NAILS/LB	PRICE 25 lb
SS-5-WS 316	1 ³ /4"	.099"	7/_"	276	\$274.02
SS-6-WS 316	2"	.099"	7/32"	250	\$267.36
SS-8-WS 316	2 ¹ / ₂ "	.099"	7/32"	171	\$268.04
SS-10-WS 316	3"	.115"	7/_"	128	\$266.55
SS-16-WS 316	3 ¹ / ₂ "	.120"	7/32"	104	\$264.91

STAINLESS STEEL VINYL SIDING NAILS (304)

Made from high-quality Type 304 Stainless Steel. Ring shanks provide maximum holding power.

In RING SHANK

<u>Stock Numbers</u> Ring Shank	Length	GAUGE	HEAD	APPROXIMATE NAILS / LB.	<u>РКІСЕ</u> 25 lb
SSV4	1 ¹ / ₂ "	9	²⁷ / ₆₄ "	120	\$194.55
SSV5	1 ³ /4"	9	²⁷ / ₆₄ "	108	\$190.72
SSV6	2"	9	²⁷ / ₆₄ "	94	\$186.01



PNEUMATICALLY-DRIVEN NAILS

20 DEGREE COLLATED STICK NAILS

DESIGNED TO	FIT THE FOLLOWING:	DEWALT D51845	HALSTEADHNS-24	HOLZ-E
AIRYABL-8290	BOSTITCHN90RHN	DUO-FAST CN 350B-SH	HALSTEADHNS-32	HOLZ-E
ATRO RHS 921	BOSTITCH N95162	DUO-FASTCN 350B	HALSTEADHNS-39	HOLZ-E
BERRY FAST 3000	BOSTITCHN95RHN	DUO-FAST SNP 83	HALSTEAD HN-212	HOLZ-E
BERRY FAST 3500	BOSTITCH KN85PP-1	EASY FAST SRN 90	HALSTEADRN-90	INTERC
BERRY FAST 4100	CAMPBELL HAUSFELD NS2090	EASY FAST SRN 83	HAUBOLDRN 90 PII	ISM
BERRY FAST 4500	CRAFTSMAN18365	FASCO	HILTIRHN 9020	JAMERO
BOSTITCHN79RH	CRAFTSMAN18465	FASCO	HITACHINR-83A	JAMERO
BOSTITCHN88RH	DEPOAN6C50/RN2290	FASCO R45C RHN20-90	HITACHINR-90AC	JOE PO
BOSTITCHF21PL	DEWALT D51844	GREX SF9021	HITACHI NR-90AE	JOE PO
(Pneumatic tool n	ames may be trademarks of their resp		HOLZ-ER	MAKITA

HOLZ-ER3544	MAKITA AN-8300	SENCO600 FRH
HOLZ-ER3540	MAXSN89RH	SENCO602 FRH
HOLZ-ER3542	MAXSN883RH	SENCO702 FRH
HOLZ-ER	MAXSN890RH	SENCO752 FRH
INTERCHANGE ICB-FN88	MAX SN90	SENCO700XL FRH
ISM ISM-921	PASLODE 5350 SRH	SENCO750XL FRH
JAMERCO JTNFH-90	PORTER CABLEFR350	SPOTNAIL NPR 90
JAMERCO JTNFHC-90	PORTER CABLEFR350A	STAN-TECH SDN 11
JOE POAN DPN-6C50	RIDGIDR350RHA	STAN-TECHSDN11B-1
JOE POAN DPN-6C54	SENCOSN 60	UNICATCHUNS 350 PL
MAKITA AN922	SENCOSN 65	ZNEXFM-90

(Pneumatic tool names may be trademarks of their respective companies.)

FOR DECKING

STAINLESS STEEL (304 SPIRAL SHANK DECKING NA

Great for cedar, redwood and pressure treated lumber decks. These tough spiral nails drive well and hold tighter than smooth nails.

And and a second			Made	ade from type 304 Stainless. SPIRAL SHANK			
Stock Numbers Spiral Shank	Length	GAUGE	HEAD	Nails/ctn	Lbs/ctn	PRICE Per Carton	
C-XSSDK8	2 ¹ / ₂ "	.113"	⁹ / ₃₂ "	1,500	13	\$174.03	
C-XSSDK10	3"	.113"	⁹ / ₃₂ "	1,200	12	\$158.33	
C-XSSDK16	3 ¹ / ₂ "	.128"	⁹ / ₃₂ "	1,000	15	\$188.08	

STAINLESS STEEL (316) SPIRAL SHANK DECKING NA



Great for cedar, redwood and pressure treated lumber decks. These tough spiral nails drive well and hold tighter than smooth nails. Made from type 316 Stainless.

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Stock Numbers Spiral Shank	Length	GAUGE	HEAD	NAILS/CTN	Lbs/ctn	PRICE Per Carton
C-XSSDK8316	2 ¹ / ₂ "	.113"	⁹ / ₃₂ "	1,500	13	\$187.68
C-XSSDK10316	3"	.113"	⁹ / ₃₂ "	1,200	12	\$170.93



STAINLESS STEEL (304) COMPOSITE DECKING NAILS

The heavier gauge on these nails makes them ideal for the new popular composite decking such as Trex[®], ChoiceDek[®], TimberTech[®], Fiberon[®], EverGrain[®], etc.

The manufacturers of these deck products recommend and specify



hot-dipped galvanized or stainless steel fasteners.

IBC

SPIRAL SHANK

Heavy Duty Decking (Trex®) Nail - Type 304

<u>Stock Number</u> Spiral Shank	Length	GAUGE	HEAD	NAILS/CTN	Lbs/ctn	PRICE Per Carton
C-XSSDK3	3"	.128"	⁹ / ₃₂ "	1,100	14	\$200.19

FOR SIDING

STAINLESS STEEL (304) RING SHANK SIDING NAILS

Popular for cedar, redwood and fiber cement sidings. The ring shanks hold tighter than smooth nails, and the textured head holds paint and stain. Made from Type 304 Stainless Steel.

Note: Use Type 316 Stainless Steel Fasteners for the highest degree of corrosionresistance in environments such as sea-coastal areas.

BARANTAS	n ma		RIN	IG SHA	ANK	
Stock Numbers Ring Shank	Length	GAUGE	HEAD	Nails/ctn	Lbs/ctn	PRICE Per Carton
C-XSS6	2"	.113"	⁹ / ₃₂ "	1,800	13	\$125.06
C-XSS8	2 ¹ / ₂ "	.113"	⁹ / ₃₂ "	1,500	13	\$124.31
C-XSS10	3"	.113"	⁹ / ₃₂ "	1,200	12	\$120.88
C-XSS16	3 ¹ / ₂ "	.131"	⁹ / ₃₂ "	1,000	15	\$131.28

STAINLESS STEEL (316) RING SHANK SIDING NAILS

Type 316 Stainless Steel Nails provide the highest degree of corrosion-resistance - especially in sea-coastal areas.

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RING SHANK

<u>Stock Numbers</u> Ring Shank	Length	GAUGE	HEAD	Nails/ctn	Lbs/ctn	PRICE Per Carton
C-XSS6316	2"	.113"	⁹ / ₃₂ "	1,800	13	\$198.70
C-XSS8316	2 ¹ / ₂ "	.113"	⁹ / ₃₂ "	1,500	13	\$182.43
C-XSS16316	3 1/2"	.131"	⁹ / ₃₂ "	1,000	15	\$197.00



PAINTED NAILS - Simply add \$25.08 per case for pre-painted sticks!

PNEUMATICALLY-DRIVEN NAILS

20 DEGREE COLLATED STICK NAILS

AIRYABL-8290 ATRORHS 921 BERRY FAST3000 BERRY FAST4100 BERRY FAST4100 BOSTITCHN88RH BOSTITCH	BOSTITCH	DEWALT D51845 DUO-FAST CN 350B-SH DUO-FAST CN 350B DUO-FAST SNP 83 EASY FAST SNP 90 EASY FAST SRN 90 EASY FAST SRN 93 FASCO F5C-RHN20-83 FASCO F6C-RHN20-90 FASCO R45C RHN20-90 GREX SF9021	HILTIRHN 9020 HITACHINR-83A HITACHINR-90AC HITACHINR-90AE	HOLZ-ER	MAKITA AN-8300 MAX SN89RH MAX SN89RH MAX SN890RH MAX SN890RH MAX SN890RH MAX SN890RH MAX SN90 PASLODE S350 SRH PORTER CABLE FR350 PORTER CABLE R350RHA SENCO SN 60 SENCO SN 60	SENCO
(Pneumatic tool no	nmes may be trademarks of their res	pective companies.)	HOLZ-ER	MAKITA AN922	SENCOSN 65	ZNEXFM-90

FOR SIDING

STAINLESS STEEL (304) NAILS FOR FIBER CEMENT SIDING

Type 304 Stainless Steel Nails provide a high degree of corrosionresistance. (Labeled for HardiPlank® Lap Siding)

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STOCK PLAIN C-H

C-H

C-H

_		>	Plain Shank - Stainless Steel				
<u>k Numbers</u> n Shank	Length	GAUGE	Head	Nails/ctn	Lbs/ctn	PRICE Per Carton	
IDSS6	2"	.113"	⁹ / ₃₂ "	1,800	13	\$110.03	
IDSS8	2 ¹ / ₂ "	.113"	⁹ / ₃₂ "	1,500	13	\$106.32	
IDSS10	3"	.113"	⁹ / ₃₂ "	1,200	13	\$112.84	

STAINLESS STEEL (316) NAILS FOR FIBER CEMENT SIDING

Type 316 Stainless Steel Nails provide the highest degree of corrosion-resistance - especially in sea-coastal areas.

	(Type 316) Siding nail for HardiPlank®					
<u>Stock Number</u> Plain Shank	Length	GAUGE	Head	Nails/ctn	Lbs/ctn	PRICE Per Carton
C-HDSS6316	2"	.113"	⁹ / ₃₂ "	1,800	13	\$204.98

Similar Maze Nails are available for hand driving. Call 1-800-435-5949 for details.

140 BOXES/SKID

15 DEGREE WIRE & PLASTIC COIL-ATED® NAILS

(Type 304)

DESIGNED TO FIT THE FOLLOWING:

BOSTITCH #N63CP* BOSTITCH #N64CP*1 BOSTITCH #N65CP* BOSTITCH #N66C-1 BOSTITCH #N75C-1 FASCO #F45C HITACHI #NV65AH HITACHI #NV75AG MAKITA #AN611 MAX #CN565 MAX #CN565S PORTER CABLE #COIL200 SENCO #SCN56¹ SENCO #SCN55S* STANTECH #SDCN14B*



B* (Pneumatic tool names may be trademarks of their respective companies.)
*These tools have "switch pins" which enable conversion from wire to plastic collation. 'Must have conversion kit.

FOR SIDING

STAINLESS STEEL SLIM-JIM[®] (304) WOOD SIDING NAILS

Slim-Jim® Wood Siding Nails are the Type 304 **Stainless Steel** version of our very popular Split-Less® nails and fit most 15-degree plastic sheet coil siding tools. Blunt points and slender ring shanks greatly reduce wood splitting. Small checkered heads blend well with siding and enhance paint/stain adhesion. Recommended for jobs that will be left natural or treated with clear or semi-transparent finishes. For sea-coastal applications, see our Type 316 **Stainless Steel** Slim-Jim® Nails on page 5. *200 nails per coil. 16 coils per carton.*

			2	, HINNING	SHANK	
<u>Stock Numbers</u> Ring Shank	Length	GAUGE	Head	NAILS/CTN	Lbs/ctn	PRICE Per Carton
CLSS6WS	2"	.099"	.219"	3,200	15	\$252.23
CLSS8WS	2 ¹ / ₂ "	.099"	.219"	3,200	17	\$277.11

STAINLESS STEEL SLIM-JIM[®] WOOD SIDING NAILS TYPE 304 & 204Cu



Slim-Jim® Type 304 and 204Cu *Stainless Steel* wood siding nails. Available in coils for use with all the popular tools. Designed for use with cedar and redwood sidings. *200 nails per coil. 16 coils per carton.*

64 CARTO	NS/SK	(ID	RING SI	HANK		
<u>Stock Numbers</u> Ring Shank 304	Length	GAUGE	HEAD	Nails/ctn	Lbs/ctn	PRICE Per Carton
CLWSS6WS	2"	.099"	.221"	3,200	15	\$252.23
CLWSS8WS	2 ¹ / ₂ "	.099"	.221"	3,200	17	\$277.11
Stock Numbers Ring Shank 204Cu	Length	GAUGE	HEAD	Nails/ctn	Lbs/ctn	PRICE Per Carton
CLWCSS4WS	1 ¹ / ₂ "	.099"	.221"	3,200	13	\$150.20
CLWCSS5WS	1 ³ / ₄ "	.099"	.221"	3,200	14	\$164.15
CLWCSS6WS	2"	.099"	.221"	3,200	15	\$166.10
CLWCSS7WS	2 ¹ / ₄ "	.099"	.221"	3,200	16	\$169.43
CLWCSS8WS	2 ¹ / ₂ "	.099"	.221"	3,200	17	\$180.50

PNEUMATICALLY-DRIVEN NAILS

15 DEGREE PLASTIC COIL-ATED® NAILS

DESIGNED TO FIT THE FOLLOWING:

BOSTITCH #N63CP* BOSTITCH #N64CP*1 BOSTITCH #N65CP* BOSTITCH #N66C-1 BOSTITCH #N75C-1 FASCO #F45C HITACHI #NV65AH HITACHI #NV75AG MAKITA #AN611 MAX #CN565 MAX #CN565S PORTER CABLE #COIL200 SENCO #SCN56¹ SENCO #SCN55S* STANTECH #SDCN14B*



(Pneumatic tool names may be trademarks of their respective companies.)
 *These tools have "switch pins" which enable conversion from wire to plastic collation. Must have conversion kit.

FOR SIDING & TRIM

STAINLESS STEEL (304) CELLULAR PVC TRIMBOARD NAILS

Ideal for applying the popular cellular pvc trim such as KLEER[™], KOMA[®] and AZEK[®] trimboards. Cellular pvc manufacturers recommend high quality fasteners such as stainless steel or hot-dipped galvanized. In sea-coastal areas, Type 316 stainless steel nails are recommended.



Stock Numbers Plain Shank	Length	GAUGE	HEAD	NAILS/CTN	Lbs/ctn	PRICE Per Carton
CLSSPVC6	2"	.099"	.219"	3,200	15	\$240.69
CLSSPVC8	2 ¹ / ₂ "	.099"	.219"	3,200	17	\$264.18
CLSSPVC10*	3"	.099"	.219"	2,400	16	\$220.40

*3" length can only be driven with Hitachi NV75AG and Bostitch N75C-1 tools.



PAINTED NAILS - Simply add \$25.08 per case for pre-painted sticks!

FOR ROOFING

STAINLESS STEEL (316) CEDAR SHINGLE AND SHAKE NAIL 15° COIL-ATED[®] NAILS

Top-quality Type 316 STAINLESS STEEL Ring Shank Cedar Shake and Shingle Nails are ideal for the dependable application of cedar shakes and shingles. Mandatory within 15 miles of salt water areas as per the Cedar Shake and Shingle Bureau (www.cedarbureau.org) – and for applying pressure-impregnated preservative or fire-retardant treated shakes and shingles. (Check with treater for specific fastener requirements.) Type 316 Stainless Steel produces the most corrosion-resistant nails available – for

STOCK NUMBER	Intern	Gauer	Here	Naus/mu	Inc/mu	PRIC
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Stock Number Ring Shank	LENGTH	GAUGE	HEAD	NAILS/CTN	Lbs/ctn	PRICE Per Carton
CLSSCEM113A316	1 ¹ / ₂ "	.099"	.219"	3,200	13	\$258.00
CLSSCEM115A316	2"	.099"	.219"	3,200	15	\$285.99

STAINLESS STEEL TYPE 304 15° COIL-ATED® FIBER CEMENT NAILS

Long-lasting fiber cement siding deserves great nails. Maze Nails now has Stainless Steel Fiber Cement Siding Nails in coils to fit 14 popular coil nailers! Customers can have the excellent, long-term rust protection of Maze Stainless Steel nails . . . and the speed and convenience of pneumatic application! These, along with Maze bulk & collated stick nails, are *"the right nails for the job"*!

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		је је			₽ ₽LA	IN SHANK
Stock Number Plain Shank	Length	GAUGE	HEAD	Nails/ctn	Lbs/ctn	PRICE Per Carton
CLSSHD115	2"	.099"	.219"	3,200	15	\$240.69
CLSSHD117	2 ¹ / ₂ "	.099"	.219"	3,200	17	\$264.18



RING SHANK

\$329.19

22

<u>Stock Number</u> Ring Shank	Length	GAUGE	HEAD	Nails/ctn	Lbs/ctn	PRICE Per Carton
CLSSCEM115A	2"	.099"	.219"	3,200	15	\$252.43
CLSSCEM117A	2 ¹ / ₂ "	.099"	.219"	3,200	17	\$276.02

Available in prefinished colors to match JAMES HARDLE® COLOR-PLUS® and ALLURA® COLORS.

DESIGNED TO FIT THESE POPULAR NAILERS:	BOSTITCH #RN45B	CAMPBELL-HAUSFELD #RN1545 DUOFAST #RN-175A DUOFAST #DRN-45
GRIP RITE GRTCR 175	MAKITA #AN451	PORTER CABLE #RU175
Hilti #NV45AB	MAX #CN450R	RIDGID #R175RNA
Hitachi #NV45AB	PORTER CABLE #134	IR SENCO #SCN40R*

ASPHALT & FIBERGLASS SHINGLE NAILS STAINLESS STEEL (304) 15° COIL-ATED® ROOFING NAILS

These ring shank nails are made from Type 304 stainless steel for excellent rust protection. Wire weld

collation. 120 nails per coil. 30 coils per carton. PROUDLY MADE IN THE U.S.A.! 40 CARTONS/SKID						
Stock Numbers Ring Shank	LENGTH	GAUGE	HEAD	NAILS/CTN	LBS/CTN	PRICE PER CARTON

3/8"

3,600

.120"

• Maze Nails • Peru, IL • Toll-Free: 1-800-435-5949

CLWSSRFG4A

11/2"