



COLLATED — S







Your Assurance of Quality, Value and Service

Tree Island Steel is the largest domestic nail producer in western North America. The Tree Island Steel facility in Richmond, British Columbia, is one of the most technologically advanced nail mills in the world, producing over 400 types, sizes and finishes of nails and staples for the construction and consumer markets. We also have manufacturing plants in San Bernardino, CA, and Calgary, AB.

Our prime focus at Tree Island Steel is to add value to all of our products. Advanced technology and efficient production help us ensure consistent quality while keeping costs down, and a diverse product line makes us a one-stop supplier for all your nail and wire needs.

Customers who purchase Tree Island Steel nails can be assured of receiving products that are uniformly strong, straight and sharp. Your assurance of quality is that all our products are backed by a full replacement guarantee.

Tree Island Steel has a quality management system that complies with ISO 9001 standards.

Codes and Specifications

Tree Island Steel nails meet or exceed the requirements of ASTM F1667, ASTM A153 and ASTM C514. Tree Island Steel nails are accepted as meeting the requirements of the International Building Code by ICC-ES Evaluation Report ESR-1768 and LARR 25895.

You can count on us for quality.

You can count on us for value.

You can count on us for service.







ENVIRONMENTAL SUSTAINABILITY

Tree Island Steel is committed to environmental sustainability.

Tree Island Steel leads the industry in environmental stewardship and is committed to embracing sustainability in all aspects of our operations.

From the products we manufacture to our durable, reusable packaging, we continually strive to ensure the most efficient use of our resources.



Our current achievements include:

- · Many of our products are manufactured from recycled steel, and any scrap generated is recycled
- Tree Island packaged nails are supplied in recycled plastic containers that are 100% reusable and recyclable
- Tree Island bulk and collated nails are packaged in cartons produced from recycled cardboard
- All waste materials generated from manufacturing or packaging are recycled or reused
- We participate in an empty wire carrier packaging retrieval program
- Water used in the production process is treated in a sophisticated wastewater treatment plant and exceeds all environmental requirements for discharge
- Tree Island Steel is fully committed to recycling paper documents and reducing the need for paper in offices and operations
- Our employees maximize the use of electronic communication in an effort to reduce paper usage

Our commitment to waste management includes:



- · Recycling or reusing waste zinc
- Actively promoting recycling both internally and to customers and suppliers
- Sourcing and promoting products that minimize the environmental impact of both production and distribution
- Meeting or exceeding all environmental legislation in emissions
- Minimizing waste by evaluating operations and ensuring they are as efficient as possible
- Reducing power usage in plant operations

Our products are suitable for use in LEED structures, and Tree Island Steel's quality management system complies with ISO 9001 standards.





Genuine Tree Island Steel Hot-Dipped Galvanized ZincGard® Nail



Competitor's Galvanized Nail

IF IT DOESN'T SAY HOT-DIPPED, IT PROBABLY ISN'T!

Some companies cut corners when it comes to corrosion protection by manufacturing nails from hot-dipped galvanized wire, painting damaged heads and points with zinc paint, or even using a different coating altogether.

Tree Island Steel ZincGard® nails meet or exceed all ASTM A153 standards and are compliant to building code requirements in the US and Canada, ensuring you get the quality and product life you expect from a genuine hot-dipped galvanized nail.

In fact, we even go above when it comes to corrosion protection.

Tree Island Steel ZincGard® nails have one of the thickest and most uniform hot-dipped coatings in the market. Tests show that this can provide upwards of 20 more years of service life than a standard galvanized coating.

WHEN IT COMES TO CORROSION PROTECTION, WE CHECK ALL THE BOXES



MEETS ASTM A153 SPECS



ACQ APPROVED



UNIFORM COATING



IMPACT AND DAMAGE RESISTANT



ZINC-COATED AFTER FORMING



GENUINE HOT-DIPPED COATING



THERE IS A DIFFERENCE!



TREE ISLAND STEEL ZINCGARD® NAILS ARE GENUINE HOT-DIPPED GALVANIZED NAILS, MADE TO THE HIGHEST STANDARDS AND DESIGNED TO LAST.

Beware of imposters! Some companies interchange "exterior galvanized" with hot-dipped galvanized nails. These are not hot-dipped galvanized nails and are not required to meet the same standards.



ZINCGARD® NAILS MEET ALL ASTM A153 SPECIFICATIONS INCLUDING ADHESION AND WEIGHT OF COAT REQUIREMENTS.

Nails cut from hot-dipped galvanized wire or coated in "zinc-like" finishes are not required to have the same coating thickness as genuine hot-dipped galvanized nails. A lighter coating means less service life. Beware of so-called "hot-dipped" nails.



HOT-DIPPED GALVANIZING PROVIDES A SACRIFICIAL BARRIER.

If there is damage to part of the nail, the adjacent zinc will protect the exposed steel until all of the surrounding zinc is consumed. If a nail manufactured from hot-dipped galvanized wire or a nail with a "zinc-like" coating is compromised, the exposed areas will begin to rust, leading to premature failure.



HOT-DIPPED GALVANIZING PRODUCES A METALLURGICAL BOND BETWEEN THE

STEEL AND ZINC. This reaction occurs at approximately 840°F and creates a 3,600 psi bond strength. Some companies paint the heads of nails manufactured from hot-dipped galvanized wire to conform to standards. The painted zinc adheres at only a few hundred psi bond strength and will not bond to unclean steel. Tests also show it has zero impact on the ability to protect from corrosion.



ZINCGARD® HOT-DIPPED
GALVANIZED NAILS ARE RESISTANT
TO IMPACT. The zinc coating will not crack or chip off when being driven.
Nails cut from galvanized wire leave the point and head damaged, exposing the bare steel to premature corrosion. When impacted by a hammer or nail gun, the head can be compromised.



HOT-DIPPED GALVANIZING CREATES A THICK, UNIFORM PROTECTIVE BARRIER, EVEN ON HARD TO COVER AREAS SUCH AS EDGES, CURVES AND POINTS. A genuine hot-dipped galvanized nail should look just like this one here, not smooth and painted. Thick zinc coatings are missing on nails manufactured from hot-dipped galvanized wire, especially on hard to cover areas like the head and point.

TABLE OF CONTENTS

TRUESPEC®

TRUESPEC® NAIL IDENTIFICATION CHART	. 7
TRUESPEC® IDENTIFICATION SYSTEM	. 8
TRUESPEC® 21° PLASTIC COLLATED NAILS	. 9
TRUESPEC® 21° PLASTIC COLLATED NAILS - 800 COUNT	. 11
TRUESPEC® 21° PLASTIC COLLATED NAILS - 250 COUNT	. 12
TRUESPEC® 33° PAPER TAPE NAILS	. 13
TRUESPEC® 33° PAPER TAPE NAILS - 800 COUNT	. 14
TRUESPEC® 33° PAPER TAPE NAILS - 250 COUNT	. 14
HALSTEEL® PLASTIC COLLATED FRAMING/SHEATHING NAILS	
HALSTEEL® 21° PLASTIC COLLATED NAILS	. 15
HALSTEEL® STAINLESS STEEL	
HALSTEEL® STAINLESS STEEL 21° PLASTIC COLLATED NAILS - 250 COUNT	. 19
HALSTEEL® STAINLESS STEEL 33° PAPER TAPE NAILS	. 19

FINISHES

Bright

Bright nails have a natural, uncoated steel finish. Used for indoor applications only.

Hot-Dip Galvanized

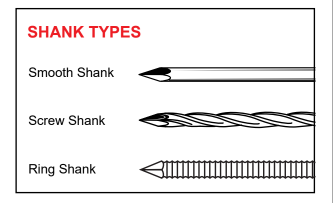
A heavy coating is produced by immersion in molten zinc. The zinc provides dual protection by serving as both a barrier coating and a sacrificial coating. Tree Island Steel hot-dip galvanized nails exceed ASTM A153 Class D specifications. Hot-dip galvanized nails are recommended for use where high corrosion resistance is required such as outdoor exposure and for use with pressure treated wood (ACQ).

Electro-Galvanized

An electroplating process which coats nails with a smooth, temporary layer of zinc. Not recommended for exterior use.

Stainless Steel

For the highest degree of corrosion resistance. Stainless steel nails will retain their strength, even with some rust. Some pressure treated materials require stainless steel nails.





TRUESPEC® NAIL IDENTIFICATION CHART

Minimize confusion and risk by using and specifying TrueSpec® fasteners. The TrueSpec® nail identification system improves job site communication and insures that correct fastener is used, reducing confusion and risk. The embossed number clearly identifies the nail diameter and the color quickly indicates the nail length. The marked nail heads are easy to identify, minimizing nailing errors.

- Inspectors can quickly confirm that the correct fastener has been employed
- Contractors can quickly order the correct fastener and communicate the proper application to their crew
- Engineers, builders and specifiers can clearly and easily define the correct fastener

The table below is provided with each carton of TrueSpec® nails to be used as a permit posting card. Build with confidence – use the TrueSpec® nail identification system!

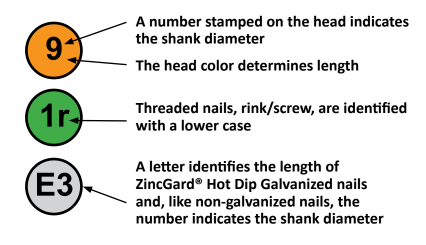
	Permit Posting			te
CIZE		RAMING/SHEATHING N		601.00
SIZE	FINISH	SHANK	HEAD STAMP	COLOR
2 3/8 X 0.113 2 3/8 X 0.113	Bright	Smooth	1	Green
2 3/8 X 0.113	Bright Hot Galvanized (ZincGard)*	Ring	1r D1	Green
	Hot Galvanized (ZincGard)	Ring	TD	
2 3/8 X 0.113 2 1/2 X 0.131	Bright	Smooth	3	Blue
2 1/2 X 0.131 2 1/2 X 0.131	Hot Galvanized (ZincGard)°	Smooth	E3	ыие
3 X 0.131	Bright	Smooth	3	White
3 X 0.131	Hot Galvanized (ZincGard)°	Smooth	F3	Willite
3 1/4 X 0.131	Briaht	Smooth	3	Black
3 1/4 X 0.131	Hot Galvanized (ZincGard) [°]	Smooth	J3	DIACK
3 1/2 X 0.135	Bright	Smooth	5	Orange
2 1/8 X 0.148	Bright	Smooth	4	Pink
2 1/8 X 0.148	Bright	Screw	4r	Pink
2 1/8 X 0.148	Hot Galvanized (ZincGard)°	Smooth	B4	FILIK
2 1/4 X 0.148	Bright	Smooth	4	Brown
2 1/4 X 0.148	Bright	Screw	4r	Brown
2 1/4 X 0.148	Hot Galvanized (ZincGard) [®]	Smooth	C4	BIOWII
2 3/8 X 0.148	Bright	Smooth	4	Green
2 3/8 X 0.148	Bright	Screw	4r	Green
2 3/8 X 0.148	Hot Galvanized (ZincGard) [*]	Smooth	D4	Gleen
2 1/2 X 0.148	Bright	Screw	4r	Blue
2 1/2 X 0.148	Hot Galvanized (ZincGard) [°]	Smooth	E4	blue
3 X 0.148	Bright	Smooth	4	White
3 X 0.148	Bright	Screw	4r	White
3 X 0.148	Hot Galvanized (ZincGard) [*]	Smooth	F4	Willie
3 1/4 X 0.148	Bright	Smooth	4	Black
3 1/4 X 0.148	Hot Galvanized (ZincGard) [°]	Smooth	J4	Diack
3 1/2 X 0.162	Bright	Smooth	6	Orange
3 1/2 X 0.162	Hot Galvanized (ZincGard) [®]	Smooth	K6	Grange
3 1/2 X 0.102	riot daivanizea (zinedara)		110	
		HARDWARE NAILS		401.00
SIZE	FINISH	SHANK	HEAD STAMP	COLOR
1 1/2 X 0.131	Bright	Smooth	3H	Purple
1 1/2 X 0.131	Hot Galvanized (ZincGard)®	Smooth	A3	
1 1/2 X 0.148	Bright	Smooth	4H	Purple
1 1/2 X 0.148	Hot Galvanized (ZincGard) [®]	Smooth	A4	
2 1/2 X 0.131	Bright	Smooth	3H	Blue
2 1/2 X 0.131	Hot Galvanized (ZincGard)°	Smooth	E3	
2 1/2 X 0.148	Bright	Smooth	4H	Blue
2 1/2 X 0.148	Hot Galvanized (ZincGard) [®]	Smooth	E4	
2 1/2 X 0.162	Bright	Smooth	6H	Blue
2 1/2 X 0.162	Hot Galvanized (ZincGard)°	Smooth	E6	



$\mathsf{TRUESPEC}^{ exttt{@}}$ <code>IDENTIFICATION</code> <code>SYSTEM</code>



The TrueSpec® gun nail head ID system ensures that the correct fastener is being used in its proper application. The length (color) and diameter (stamp) of the nail is easily verified even after the nail is driven into the material.



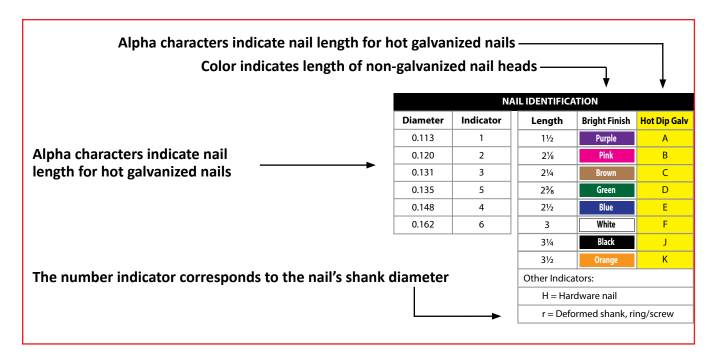
- ICC-ESR 1768
- LARR 25895
- Meets ASTM standards
- LEED point qualification
 USGB credit 4 recycled
 content new construction

ZincGard®

Our signature hot-dipped galvanized nails offer more protection than competitive fasteners for exterior and ground level exposure applications. The durable coating resists rust even when a portion of the finish is damaged (unlike coatings such as electroplating and other brushed-on coatings).

TrueSpec® Nail Identification

The TrueSpec® nail identification system is the easiest and most complete head identification system available. By having color always determining the length, and using a numeric stamp the simplicity is apparent. Alpha characters round out the ZincGard® hot dipped galvanized and deformed shank lines.



TRUESPEC® 21° PLASTIC COLLATED NAILS

True Spec " NAIL IDENTIFICATION SYSTEM

The TrueSpec® nail identification system ensures the correct fastener is used in the intended application by color coding and numbering of the nail head for easy identification.

The nail head color identifies the length, and the shank diameter is identified by a number stamped on the head. The simple nail identification chart confirms TrueSpec® as the easiest and most complete head identification system available.

Nail identification:

- Color designates nail length
- Number indicates the shank diameter
- Threaded nails, such as ring/screw (deformed shank), are identified with a lower case "r"
- If the nail is used in hardware application such as fastening connectors, an "H" is placed after the number
- A combination of alpha and numeric characters indicate nail diameter and length for ZincGard® hot galvanized nails

Meets:

- ICC CERTIFIED ESR 1768
- LARR 25895
- ASTM F1667, A153 Class D (for hot galvanized), and C514 (stainless steel)

TRUE	SPEC 21° F	ULL ROUND F	HEAD PLAS	TIC COLLATED FR	AMING	/SHE	THIN	G NAILS
Item #	Head Identifier	Length x Shank	Shank Type	Finish	nails/ ctn	lbs/ ctn	ctn/ plt	UPC
HXB23113	1	2%" x 0.113	Smooth	Bright	5M	34	48	691034104552
HZR231132	TD	2%" x 0.113	Ring	Hot Dip Galvanized	2M	16	64	691034106662
HZB23113	D1	2%" x 0.113	Smooth	Hot Dip Galvanized	2M	16	64	691034106525
HXR23113	4	2%" x 0.113	Ring	Bright	5M	34	48	691034104804
HXB24131	8	2½" x 0.131	Smooth	Bright	5M	49	48	691034104590
HZB24131	E3	2½" x 0.131	Smooth	Hot Dip Galvanized	2M	20	64	691034106549
HXB30131	3	3" x 0.131	Smooth	Bright	4M	46	48	691034104620
HZB30131	F3	3" x 0.131	Smooth	Hot Dip Galvanized	2M	24	64	691034106559
HXB32131	3	3¼" x 0.131	Smooth	Bright	4M	50	48	691034104668



TRUESPEC® 21° PLASTIC COLLATED NAILS

TRUI	ESPEC 21° F	ULL ROUND I	HEAD PLAS	TIC COLLATED FR	AMING	/SHE	ATHIN	G NAILS
Item #	Head Identifier	Length x Shank	Shank Type	Finish	nails/ ctn	lbs/ ctn	ctn/ plt	UPC
HZB32131	J3	3¼" x 0.131	Smooth	Hot Dip Galvanized	2M	27	64	691034106570
HXB14148	4	1½" x 0.148	Smooth	Bright	5M	38	48	691034104491
HXB21148	4	21/8" x 0.148	Smooth	Bright	4M	42	48	691034104514
HXR21148	4r	21/8" x 0.148	Ring	Bright	4M	42	48	691034104781
HXD21148	4r	21/8" x 0.148	Screw	Bright	4M	42	48	691034104743
HXB22148	4	2¼" x 0.148	Smooth	Bright	4M	45	48	691034104538
HZB22148	C4	2¼" x 0.148	Smooth	Hot Dip Galvanized	2M	23	64	691034106518
HXR22148	4r	2¼" x 0.148	Ring	Bright	4M	45	48	691034104798
HXD22148	4r	2¼" x 0.148	Screw	Bright	4M	45	48	691034104750
HXB24148	4	2½" x 0.148	Smooth	Bright	4M	47	48	691034106891
HXB23148	4	2%" x 0.148	Smooth	Bright	4M	47	48	691034104576
HZB23148	D4	2%" x 0.148	Smooth	Hot Dip Galvanized	2M	24	64	691034106532
HXR23148	4r	2%" x 0.148	Ring	Bright	4M	47	48	691034104811
HXD23148	4r	2¾" x 0.148	Screw	Bright	4M	47	48	691034104774
HXB30148	4	3" x 0.148	Smooth	Bright	4M	59	48	691034104651
HZB30148	F4	3" x 0.148	Smooth	Hot Dip Galvanized	2M	30	64	691034106563
HXR30148	4r	3" x 0.148	Ring	Bright	4M	59	48	691034104828
HXB321483	4	3¼" x 0.148	Smooth	Bright	3M	48	48	691034104682
HZB32148	J4	3¼" x 0.148	Smooth	Hot Dip Galvanized	2M	40	64	691034106587
HXB34135	5	3½" x 0.135	Smooth	Bright	4M	57	48	691034104705
HZB34135	K5	3½" x 0.135	Smooth	Hot Dip Galvanized	2M	29	64	691034106655
HXB34162	6	3½" x 0.162	Smooth	Bright	ЗМ	62	48	691034104729
HZB34162	K6	3½" x 0.162	Smooth	Hot Dip Galvanized	1750	37	64	691034106594

TRUESPEC® 21° PLASTIC COLLATED NAILS - 800 COUNT

TRUESPEC 2	1° FULL RO	OUND HEAD P	LASTIC CO	DLLATED FRAMING	S/SHEA	THING	NAIL	S (800 COUNT)
Item #	Head Identifier	Length x Shank	Shank Type	Finish	nails/ ctn	lbs/ ctn	ctn/ mstr	UPC
HXB23113P8	1	2%" x 0.113	Smooth	Bright	800	8.64	2	691034107034
HZB23113P8	D1	2%" x 0.113	Smooth	Hot Dip Galvanized	800	8.64	2	691034107089
HXR23113P8	1r	2%" x 0.113	Ring	Bright	800	8.64	2	691034107072
HZR23113P8	TD	2%" x 0.113	Ring	Hot Dip Galvanized	800	8.64	2	691034107027
HXB24131P8	3	2½" x 0.131	Smooth	Bright	800	10.88	2	691034107041
HZB24131P8	E3	2½" x 0.131	Smooth	Hot Dip Galvanized	800	10.88	2	691034107096
HXB30131P8	3	3" x 0.131	Smooth	Bright	800	12.48	2	691034107058
HZB30131P8	F3	3" x 0.131	Smooth	Hot Dip Galvanized	800	12.48	2	691034107102
HXB32131P8	3	3¼" x 0.131	Smooth	Bright	800	13.12	2	691034107065
HZB32131P8	J3	3¼" x 0.131	Smooth	Hot Dip Galvanized	800	13.12	2	691034107119
HXB22148P8	4	2¼" x 0.148	Smooth	Bright	800	12.16	2	691034107003
HZB22148P8	C4	2¼" x 0.148	Smooth	Hot Dip Galvanized	800	12.5	2	691034107010
HXB32148P8	4	3¼" x 0.148	Smooth	Bright	800	16	2	691034107140
HZB32148P8	J4	3¼" x 0.148	Smooth	Hot Dip Galvanized	800	16	2	691034106785





TRUESPEC® 21° PLASTIC COLLATED NAILS - 250 COUNT

TRUESPEC	21° FULL RO	DUND HEAD P	LASTIC CO	LLATED FRAMING	/SHEAT	THING	NAIL	S (250 COUNT)
Item #	Head Identifier	Length x Shank	Shank Type	Finish	nails/ ctn	lbs/ ctn	ctn/ mstr	UPC
HXB23113P	1	2¾" x 0.113	Smooth	Bright	250	2.7	4	691034105917
HZB23113P	D1	2¾" x 0.113	Smooth	Hot Dip Galvanized	250	2.7	4	691034106723
HXR23113P	1 r	2¾" x 0.113	Ring	Bright	250	2.7	4	691034105894
HZR23113P	TD	2¾" x 0.113	Ring	Hot Dip Galvanized	250	2.7	4	691034106860
HXB24131P	3	2½" x 0.131	Smooth	Bright	250	3.4	4	691034105931
HZB24131P	E3	2½" x 0.131	Smooth	Hot Dip Galvanized	250	3.4	4	691034106747
HXB30131P	3	3" x 0.131	Smooth	Bright	250	3.9	4	691034105948
HZB30131P	F3	3" x 0.131	Smooth	Hot Dip Galvanized	250	3.9	4	691034106754
HXB32131P	3	3¼" x 0.131	Smooth	Bright	250	4.1	4	691034105955
HZB32131P	J3	3¼" x 0.131	Smooth	Hot Dip Galvanized	250	4.1	4	691034106778
HXB22148P	4	2¼" x 0.148	Smooth	Bright	250	3.8	4	691034105900
HZB22148P	C4	2¼" x 0.148	Smooth	Hot Dip Galvanized	250	3.8	4	691034106716
HXB23148P	4	2¾" x 0.148	Smooth	Bright	250	4.0	4	691034105924
HZB23148P	D4	2¾" x 0.148	Smooth	Hot Dip Galvanized	250	4.0	4	691034106730
HXB32148P	4	3¼" x 0.148	Smooth	Bright	250	5.0	4	691034105979
HZB32148P	J4	3¼" x 0.148	Smooth	Hot Dip Galvanized	250	5.0	4	691034106785
HXB34162P	6	3½" x 0.162	Smooth	Bright	250	6.0	4	691034105962



TRUESPEC® 33° PAPER TAPE NAILS

	TRUESF	PEC 33° FULL	ROUND HE	AD PAPER TAPE H	ARDW	ARE N	AILS	
Item #	Head Identifier	Length x Shank	Shank Type	Finish	nails/ ctn	lbs/ ctn	ctn/ plt	UPC
KXB14131H	3H	1½" x 0.131	Joist Nail	Bright	4M	23	64	691034104835
KZB14131	A3	1½" x 0.131	Joist Nail	Hot Dip Galvanized	4M	29	64	691034106600
KXB14148H	4H	1½" x 0.148	Joist Nail	Bright	3M	23	64	691034104842
KZB14148	A4	1½" x 0.148	Joist Nail	Hot Dip Galvanized	3M	26	64	691034106617
KXB24131H	3H	2½" x 0.131	Joist Nail	Bright	2.5M	24	64	691034104859
KZB24131	E3	2½" x 0.131	Joist Nail	Hot Dip Galvanized	2.5M	30	64	691034106624
KXB24148H	4H	2½" x 0.148	Joist Nail	Bright	2.5M	31	64	691034104866
KZB24148	E4	2½" x 0.148	Joist Nail	Hot Dip Galvanized	2.5M	35	64	691034106631
KXB24162H	6H	2½" x 0.162	Joist Nail	Bright	2M	30	64	691034104873
KZB24162	E6	2½" x 0.162	Joist Nail	Hot Dip Galvanized	2M	33	64	691034106648



TRUESPEC® 33° PAPER TAPE NAILS - 800 COUNT

TRU	JESPEC 33°	FULL ROUN	HEAD PAP	PER TAPE HARDW	ARE NA	ILS (8	00 CO	UNT)
Item #	Head Identifier	Length x Shank	Shank Type	Finish	nails/ ctn	lbs/ ctn	ctn/ mstr	UPC
KXB14131HP8	3H	1½" x 0.131	Joist Nail	Bright	800	7.04	2	691034107256
KZB14131P8	A3	1½" x 0.131	Joist Nail	Hot Dip Galvanized	800	7.04	2	691034107300
KXB14148HP8	4H	1½" x 0.148	Joist Nail	Bright	800	8.32	2	691034107263
KZB14148P8	A4	1½" x 0.148	Joist Nail	Hot Dip Galvanized	800	8.32	2	691034107317
KXB24131HP8	3H	2½" x 0.131	Joist Nail	Bright	800	10.24	2	691034107270
KZB24131P8	E3	2½" x 0.131	Joist Nail	Hot Dip Galvanized	800	10.24	2	691034107324
KXB24148HP8	4H	2½" x 0.148	Joist Nail	Bright	800	12.16	2	691034107287
KZB24148P8	E4	2½" x 0.148	Joist Nail	Hot Dip Galvanized	800	12.16	2	691034107331
KXB24162HP8	6H	2½" x 0.162	Joist Nail	Bright	800	14.4	2	691034107294
KZB24162P8	E6	2½" x 0.162	Joist Nail	Hot Dip Galvanized	800	14.4	2	691034107348

TRUESPEC® 33° PAPER TAPE NAILS - 250 COUNT

TRU	JESPEC 33	FULL ROUNI	HEAD PAR	PER TAPE HARDW	ARE NA	AILS (2	250 C	DUNT)
Item #	Head Identifier	Length x Shank	Shank Type	Finish	nails/ ctn	lbs/ ctn	ctn/ mstr	UPC
KXB14131HP	3H	1½" x 0.131	Joist Nail	Bright	250	2.2	4	691034106327
KZB14131P	A3	1½" x 0.131	Joist Nail	Hot Dip Galvanized	250	2.2	4	691034106808
KXB14148HP	4H	1½" x 0.148	Joist Nail	Bright	250	2.6	4	691034106334
KZB14148P	A4	1½" x 0.148	Joist Nail	Hot Dip Galvanized	250	2.6	4	691034106815
KXB24131HP	3H)	2½" x 0.131	Joist Nail	Bright	250	3.2	4	691034106341
KZB24131P	E3	2½" x 0.131	Joist Nail	Hot Dip Galvanized	250	3.2	4	691034106822
KXB24148HP	4H)	2½" x 0.148	Joist Nail	Bright	250	3.8	4	691034106358
KZB24148P	E4	2½" x 0.148	Joist Nail	Hot Dip Galvanized	250	3.8	4	691034106839
KXB24162HP	6H	2½" x 0.162	Joist Nail	Bright	250	4.5	4	691034106365
KZB24162P	E6	2½" x 0.162	Joist Nail	Hot Dip Galvanized	250	4.5	4	691034106846



Halsteel® – the Best Gun Nails in the World!

Through many years of innovation, the Halsteel® production process has made the best, most consistent, high-quality gun nails in the world. Halsteel's gun nails are available in many finishes, all made to the highest standards.

Halsteel® manufactures plastic and paper collated nails in a wide selection of sizes to fit most nail guns. Features include:

- Virgin plastic collation process eliminates misfires (as opposed to recycled plastic which may contain imperfections)
- Nail points are consistent in measurement and guaranteed to penetrate under correct usage
- Two strips can be loaded into the nail gun magazine and will not cause jams
- Nails are manufactured domestically and tested to optimize performance
- Meets ASTM F1667, ASTM A153 Class D for hot dipped galvanized, ASTM C514 for stainless steel, ICC certified ESR 1768 and LARR 25895 ring, screw, or hardware standards



HALSTE	EL 21° FULL ROU	ND HEAD PL	ASTIC COLLATED FR	RAMING	/SHE	ATHIN	G NAILS
Item #	Length x Shank	Shank Type	Finish	nails/ ctn	lbs/ ctn	ctn/ plt	UPC
HOB14131H	1½" x 0.131	Smooth	Bright	5M	29	48	691034101490
HOB14148H	1½" x 0.148	Smooth	Bright	5M	38	48	691034101537
HDB14148	1½" x 0.148	Smooth	Hot Dip Galvanized	5M	38	48	691034100318
HOB20113	2" x 0.113	Smooth	Bright	5M	29	48	691034101568
HEB20113	2" x 0.113	Smooth	Electro Galvanized	5M	29	48	691034100776
HDB20113	2" x 0.113	Smooth	Hot Dip Galvanized	5M	29	48	691034100332
HSB2011325	2" x 0.113	Smooth	Stainless Steel	2.5M	15	48	691034103043
HOR20113	2" x 0.113	Ring	Bright	5M	29	48	691034102787
HER20113	2" x 0.113	Ring	Electro Galvanized	5M	29	48	691034101353
HDR20113	2" x 0.113	Ring	Hot Dip Galvanized	5M	29	48	691034100738
HSR2011325	2" x 0.113	Ring	Stainless Steel	2.5M	15	48	691034103135
HOD20113	2" x 0.113	Screw	Bright	5M	29	48	691034102381
HOB20148	2" x 0.148	Smooth	Bright	4M	40	48	691034101605
HOB21148	21/8" x 0.148	Smooth	Bright	4M	42	48	691034101612
HDB21148	21/8" x 0.148	Smooth	Hot Dip Galvanized	4M	42	48	691034100356
HOD21148	21/8" x 0.148	Screw	Bright	4M	42	48	691034102428
HOB22148	21/4" x 0.148	Smooth	Bright	4M	45	48	691034101698
HDB22148	21/4" x 0.148	Smooth	Hot Dip Galvanized	4M	45	48	691034100370
HSB221482	21/4" x 0.148	Smooth	Stainless Steel	2M	22	48	691034103067
HOR22148	21/4" x 0.148	Ring	Bright	4M	45	48	691034102824
HOD22148	21/4" x 0.148	Screw	Bright	4M	45	48	691034102480
HDD22148	21/4" x 0.148	Screw	Hot Dip Galvanized	4M	45	48	691034100622
HOB23113	2%" x 0.113	Smooth	Bright	5M	34	48	691034101742
HEB23113	2¾" x 0.113	Smooth	Electro Galvanized	5M	34	48	691034100837
HDB23113	2%" x 0.113	Smooth	Hot Dip Galvanized	5M	34	48	691034100387
HSB2311325	2¾" x 0.113	Smooth	Stainless Steel	2.5M	17	48	691034103081
HOR23113	2¾" x 0.113	Ring	Bright	5M	34	48	691034102848
HER23113	2¾" x 0.113	Ring	Electro Galvanized	5M	34	48	691034101391
HDR23113	2¾" x 0.113	Ring	Hot Dip Galvanized	5M	34	48	691034100745
HSR2311325	2%" x 0.113	Ring	Stainless Steel	2.5M	17	48	691034103142
HOD23113	2%" x 0.113	Screw	Bright	5M	34	48	691034102541
HED23113	2¾" x 0.113	Screw	Electro Galvanized	5M	34	48	691034101193
HDD23113	2¾" x 0.113	Screw	Hot Dip Galvanized	5M	34	48	691034105047
HOB23148	2%" x 0.148	Smooth	Bright	4M	47	48	691034101803
HEB23148	2¾" x 0.148	Smooth	Electro Galvanized	4M	47	48	691034100882

HALST	ΓEEL 21° FULL ROUN	D HEAD PLA	STIC COLLATED FR	AMING	SHE/	THIN	S NAILS
Item #	Length x Shank	Shank Type	Finish	nails/ ctn	lbs/ ctn	ctn/ plt	UPC
HDB23148	2¾" x 0.148	Smooth	Hot Dip Galvanized	4M	47	48	691034100400
HOR23148	2¾" x 0.148	Ring	Bright	4M	47	48	691034102893
HDR23148	2¾" x 0.148	Ring	Hot Dip Galvanized	4M	47	48	691034105696
HOD23148	2¾" x 0.148	Screw	Bright	4M	47	48	691034102596
HDD23148	2¾" x 0.148	Screw	Hot Dip Galvanized	4M	47	48	691034104484
HOB24131	2½" x 0.131	Smooth	Bright	5M	49	48	691034101872
HEB24131	2½" x 0.131	Smooth	Electro Galvanized	5M	49	48	691034100905
HDB24131	2½" x 0.131	Smooth	Hot Dip Galvanized	5M	49	48	691034100431
HOR24131	2½" x 0.131	Ring	Bright	5M	49	48	691034102923
HOD24113	2½" x 0.113	Screw	Bright	5M	36	48	691034102565
HED24131	2½" x 0.131	Screw	Electro Galvanized	5M	49	48	691034101285
HSB2413125	2½" x 0.131	Smooth	Stainless Steel	2.5M	24	48	691034103104
HSR2413125	2½" x 0.131	Ring	Stainless Steel	2.5M	24	64	691034106006
HOB24148	2½" x 0.148	Smooth	Bright	4M	49	48	691034101933
HDB24148	2½" x 0.148	Smooth	Hot Dip Galvanized	4M	53	48	691034106143
HOR24148	2½" x 0.148	Ring	Bright	4M	49	48	691034102930
HOB24162	2½" x 0.162	Smooth	Bright	4M	59	48	691034101957
HOB30120S30	3" x 0.120	Smooth	Bright	4M	39	48	691034102015
HEB30120S30	3" x 0.120	Smooth	Electro Galvanized	4M	39	48	691034100936
HOR30120S30	3" x 0.120	Ring	Bright	4M	39	48	691034102947
HOD30120S30	3" x 0.120	Screw	Bright	4M	39	48	691034102695
HED30120	3" x 0.120	Screw	Electro Galvanized	4M	39	48	691034104477
HDD30120	3" x .0120	Screw	Hot Dip Galvanized	4M	39	48	691034105887
HDB30120-516	3" x 0.120 5/16 Head	Smooth	Hot Dip Galvanized	4M	39	48	691034100455
HOB30131	3" x 0.131	Smooth	Bright	4M	46	48	691034102022
HEB30131	3" x 0.131	Smooth	Electro Galvanized	4M	46	48	691034100943
HDB30131	3" x 0.131	Smooth	Hot Dip Galvanized	4M	46	48	691034100479
HSB301312	3" x 0.131	Smooth	Stainless Steel	2M	23	48	691034103111
HOR30131	3" x 0.131	Ring	Bright	4M	46	48	691034102954
HER30131	3" x 0.131	Ring	Electro Galvanized	4M	46	48	691034101438
HSR301312	3" x 0.131	Ring	Stainless Steel	2M	23	48	691034103180
HOD30131	3" x 0.131	Screw	Bright	4M	46	48	691034102701
HOB30148	3" x 0.148	Smooth	Bright	4M	59	48	691034102084
HEB30148	3" x 0.148	Smooth	Electro Galvanized	4M	59	48	691034100974
HDB30148	3" x 0.148	Smooth	Hot Dip Galvanized	4M	59	48	691034100493



Item #	Length x	Shank	Finish	nails/	lbs/	ctn/	UPC
itom "	Shank	Туре		ctn	ctn	plt	0.0
HOR30148	3" x 0.148	Ring	Bright	4M	59	48	691034102978
HOD30148	3" x 0.148	Screw	Bright	4M	59	48	691034102725
HDR30148	3" x 0.148	Ring	Hot Dip Galvanized	4M	65	48	691034106679
HSB301482	3" x 0.148	Smooth	Stainless Steel	2M	30	64	691034105009
HSR301482	3" x 0.148	Ring	Stainless Steel	2M	30	64	691034106204
HSB321482	3¼" x 0.148	Smooth	Stainless Steel	2M	32	64	691034106181
HDD32120	3¼" x 0.120	Screw	Hot Dip Galvanized	4M	42	48	691034100684
HOB32131	3¼" x 0.131	Smooth	Bright	4M	50	48	691034102114
HEB32131	3¼" x 0.131	Smooth	Electro Galvanized	4M	50	48	691034100998
HDB32131	3¼" x 0.131	Smooth	Hot Dip Galvanized	4M	50	48	691034100509
HSB321312	3¼" x 0.131	Smooth	Stainless Steel	2M	25	48	691034103128
HOR32131	3¼" x 0.131	Ring	Bright	4M	50	48	691034102985
HER32131	3¼" x 0.131	Ring	Electro Galvanized	4M	50	48	691034101445
HSR321312	3¼" x 0.131	Ring	Stainless Steel	2M	25	48	691034103197
HOD32131	3¼" x 0.131	Screw	Bright	4M	50	48	691034102749
HED32131	3¼" x 0.131	Screw	Electro Galvanized	4M	50	48	691034101322
HDD32131	3¼" x 0.131	Screw	Hot Dip Galvanized	4M	50	48	691034100691
HOB321483	3¼" x 0.148	Smooth	Bright	ЗМ	49	48	691034105382
HEB321483	3¼" x 0.148	Smooth	Electro Galvanized	ЗМ	49	48	691034106440
HDB321483	3¼" x 0.148	Smooth	Hot Dip Galvanized	ЗМ	52	48	691034106426
HOR321483	3¼" x 0.148	Ring	Bright	ЗМ	49	48	691034106471
HOD321483	3¼" x 0.148	Screw	Bright	ЗМ	49	48	691034106464
HDD321483	3¼" x 0.148	Screw	Hot Dip Galvanized	ЗМ	52	48	691034106433
HOB32162	3¼" x 0.162	Smooth	Bright	ЗМ	58	48	691034102251
HDB32162	3¼" x 0.162	Smooth	Hot Dip Galvanized	ЗМ	58	48	691034100523
HOB34131	3½" x 0.131	Smooth	Bright	4M	54	48	691034102275
HDB34131	3½" x 0.131	Smooth	Hot Dip Galvanized	4M	54	48	691034100530
HOB34135	16D BOX 3½" x 0.135	Smooth	Bright	4M	57	48	691034102282
HDB34135	16D BOX 3½" x 0.135	Smooth	Hot Dip Galvanized	4M	57	48	691034100547
HOB34162	3½" x 0.162	Smooth	Bright	ЗМ	62	48	691034102336
HDB34162	3½" x 0.162	Smooth	Hot Dip Galvanized	ЗМ	62	48	691034100561
HOB40148	4" x 0.148	Smooth	Bright	2.5M	50	48	691034102367
HDB40148	4" x 0.148	Smooth	Hot Dip Galvanized	2.5M	50	48	691034100585
HDB44162	30D 4½" x 0.162	Smooth	Hot Dip Galvanized	2M	55	48	095832301531

STAINLESS STEEL 21° PLASTIC COLLATED NAILS - 250 CT

STAINLESS STEEL 21° PLASTIC COLLATED NAILS (250 COUNT)									
Item #	Length x Shank	Shank Type	Finish	nails/ ctn	lbs/ ctn	ctn/ mstr	UPC		
HSB20113P	2" x 0.113	Smooth	Stainless Steel	250	2.4	4	691034105504		
HSR20113P	2" x 0.113	Ring	Stainless Steel	250	2.4	4	691034105559		
HSB23113P	2%" x 0.113	Smooth	Stainless Steel	250	2.7	4	691034105511		
HSR23113P	2¾" x 0.113	Ring	Stainless Steel	250	2.7	4	691034105566		
HSB24131P	2½" x 0.131	Smooth	Stainless Steel	250	3.4	4	691034105528		
HSB30131P	3" x 0.131	Smooth	Stainless Steel	250	3.9	4	691034105580		
HSR30131P	3" x 0.131	Ring	Stainless Steel	250	3.9	4	691034105610		
HSB32131P	3¼" x 0.131	Smooth	Stainless Steel	250	4.1	4	691034105535		
HSR32131P	3¼" x 0.131	Ring	Stainless Steel	250	4.1	4	691034105573		
HSB22148P	2¼" x 0.148	Smooth	Stainless Steel	250	3.8	4	691034105597		
HSB30148P	3" x 0.148	Smooth	Stainless Steel	250	3.7	4	691034105603		

STAINLESS STEEL 33° PAPER TAPE NAILS

STAINLESS STEEL 33° PAPER TAPE HARDWARE NAILS										
Item #	Length x Shank	Shank Type	Finish	nails/ ctn	lbs/ ctn	ctn/ plt	UPC			
KSB14148	1½" x 0.148	Joist Nail	Stainless Steel	ЗМ	24	64	691034104361			
KSB24148	2½" x 0.148	Joist Nail	Stainless Steel	2.5M	32	64	691034105054			
KSB24162	2½" x 0.162	Joist Nail	Stainless Steel	2M	31	64	691034105177			





Tree Island Steel

USA: 1 (800) 255-6974 CANADA: 1 (800) 663-0955 www.treeisland.com

