



BULK

NAILS

Richmond, BC



San Bernardino, CA



Calgary, AB



Rancho Cucamonga, CA





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.

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. From a prepackaged nail retail program to traditional bulk packaging, our abundant inventory ensures that we have the product you need when you need it.

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.

You can count on us for quality.

You can count on us for value.

You can count on us for service.



ICC-ES ESR-1768





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 ZINGGARD® 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.



ZINGGARD® 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.



ZINGGARD® 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.

TERMINOLOGY

FINISHES

Almost all nails in this brochure are shown with specifications as “bright” nails, which have a natural, uncoated steel finish. A variety of special finishes are also available.

Electro-Galvanized

An electroplating process which coats nails with a smooth, temporary layer of zinc. Not recommended for exterior use. Available on any nail up to 12”, excluding finishing nails.

Hot-Dip Galvanized

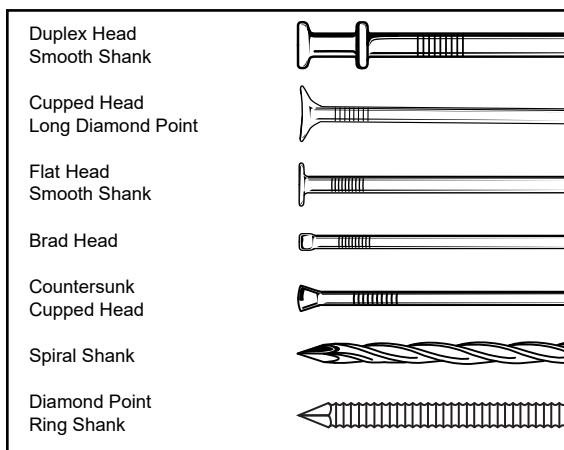
A heavy coating is produced by immersion in molten zinc. The zinc provides dual protection by serving as both a barrier coating and a sacrificial coating. Tree Island Steel hot-dip galvanized nails exceed ASTM A153 Class D specifications. Hot-dip galvanized nails are recommended for use where high corrosion resistance is required such as outdoor exposure and for use with pressure treated wood (ACQ). Available on all nails over 1-¼” (3d), 15 gauge.

Vinyl Coated

A coating to ease nail driving and provide greater holding power. Ideal for pneumatic nail guns and automatic nail machines as the finish will not flake.

Phosphate Coated

A chemical etching process that provides temporary corrosion resistance and greater holding power. The phosphate coating is an excellent adhesive base for paints and drywall joint compound. Not recommended for exterior use. Available on nails up to 6”.



Spiral / Ring Shank

Recommended for shock loads or where extremely high holding power is required. Ring nails engage the wood fibres and are very difficult to remove.

Most nails are magnetically packed for easier handling. Packed in convenient, easy-to-handle strapped cartons for use on the job site or for display in retail stores.

Bend Yield Strengths

All Tree Island Steel nails used for framing and sheathing connections exceed the bend yield strength requirements of IBC Sec 2303.6.

Nail Shank Size		Bend Yield (psi)
Wire Gauge	Decimal (in.)	
7 to 2	0.178 to 0.263	> 80,000
9-½ to 7	0.143 to 0.177	> 90,000
< 9-½	< 0.142	> 100,000

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.

Nail Shank Size Smooth		Nail Head Diameter		Nail Shank Size Spiral	
Wire Gauge	Decimal (in.)	Head Size	Decimal (in.)	Wire Gauge	Decimal (in.)
17-½	0.051	⅜"	0.094	14	0.080
17	0.054	⅞"	0.109	13-½	0.086
16	0.063	⅝"	0.125	12-½	0.098
15-½	0.067	⅜"	0.156	11-½	0.110
15	0.072	⅜"	0.172	10-½	0.122
14-½	0.076	⅜"	0.188	9-¾	0.132
14	0.080	⅜"	0.203	9	0.148
13-½	0.086	⅜"	0.219	8	0.160
13	0.092	⅜"	0.234	7	0.176
12-½	0.099	⅜"	0.250	5	0.212
12	0.106	⅜"	0.266	3	0.252
11-½	0.113	⅜"	0.281	2	0.276
11	0.121	⅜"	0.297	1	0.300
10-½	0.128	⅜"	0.313	0	0.324
10-¼	0.131	⅜"	0.344		
10	0.135	⅜"	0.359		
9-½	0.142	⅜"	0.375		
9	0.148	⅜"	0.391		
8-½	0.155	⅜"	0.406		
8	0.162	⅜"	0.438		
7	0.177	⅜"	0.469		
6-½	0.185	⅜"	0.484		
6	0.192	⅜"	0.500		
5-½	0.200	⅜"	0.531		
5	0.207	⅜"	0.625		
4	0.225	⅜"	0.750		
3	0.244				
2	0.263				

TABLE OF CONTENTS

GENERAL USE

Common	10
Common Spike	11
Spiral	12
Spiral Spike	13
Spiral Finish	13
Box	14
Finishing	16
Ring Shank Common	16
Casing	17
Spiral Casing	17
Spiral Framing	17
Sinker	18
Spiral Sinker	18
Duplex (Scaffold)	19
Ring Shank Pole Barn	19
Joist Hanger	20
Drywall (Cupped)	20
Drywall (Ringed)	20

SIDING

Siding	21
Spiral Siding	21
Oval Head Siding	21
Spiral Oval Head Siding	21

ROOFING

Standard Roofing	22
Tile	23
Neoprene Roofing (Ring Shank)	23
Plastic Cap Roofing (Ring Shank)	23
Shake	23
Shingle	24
Non-Split Shingle	24
Eavestrough / Gutter	24
Eavestrough / Gutter (Spiral)	24

FLOORING & DECKING

Ring Shank Underlay Flooring	25
Fluted Flooring	25
Spiral Decking	25
Ring Shank Decking	26

SPECIALTY USE

Fluted Masonry	26
Furring Nail	26
Fence Staples	27
Poultry Netting Staples	27

GENERAL USE



COMMON

- Flat Head
- Diamond Point
- Round Smooth Shank

For general construction, carpentry and wood framing.

COMMON - BRIGHT							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1AA10	2d	1"	15	1 ¹ / ₆₄ "	50 lb	796	95832000069
1AA12	3d	1 ¹ / ₄ "	14	1 ³ / ₆₄ "	50 lb	474	95832000076
1AA14	4d	1 ¹ / ₂ "	12.5	1/4"	50 lb	278	95832000083
1AA16	5d	1 ³ / ₄ "	12.5	1/4"	50 lb	241	95832000090
1AA20	6d	2"	11.5	1 ⁷ / ₆₄ "	50 lb	164	95832000106
1AA22	7d	2 ¹ / ₄ "	11.5	1 ⁷ / ₆₄ "	50 lb	146	95832000113
1AA24	8d	2 ¹ / ₂ "	10.25	9/32"	50 lb	99	95832000120
1AA30	10d	3"	9	5/16"	50 lb	66	95832000137
1AA32	12d	3 ¹ / ₄ "	9	5/16"	50 lb	61	95832000144
1AA34	16d	3 ¹ / ₂ "	8	1 ¹ / ₃₂ "	50 lb	47	95832000151
1AA40	20d	4"	6	1 ³ / ₃₂ "	50 lb	29	95832000168
1AA44	30d	4 ¹ / ₂ "	5	7/16"	50 lb	22	95832000175
1AA50	40d	5"	4	1 ⁵ / ₃₂ "	50 lb	16	95832000182
1AA54	50d	5 ¹ / ₂ "	3	1/2"	50 lb	13	95832000199
1AA60-20	60d	6"	2	1 ⁷ / ₃₂ "	20 lb	10	95832305744
1AA60	60d	6"	2	1 ⁷ / ₃₂ "	50 lb	10	95832000205
COMMON - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1CA10	2d	1"	15	1 ¹ / ₆₄ "	50 lb	692	95832001349
1CA12	3d	1 ¹ / ₄ "	14	1 ³ / ₆₄ "	50 lb	420	95832001356
1CA14	4d	1 ¹ / ₂ "	12.5	1/4"	50 lb	251	95832001363
1CA16	5d	1 ³ / ₄ "	12.5	1/4"	50 lb	218	95832001370
1CA20	6d	2"	11.5	1 ⁷ / ₆₄ "	50 lb	150	95832001387
1CA22	7d	2 ¹ / ₄ "	11.5	1 ⁷ / ₆₄ "	50 lb	134	95832001394
1CA24	8d	2 ¹ / ₂ "	10.25	9/32"	50 lb	92	95832001400
1CA30	10d	3"	9	5/16"	50 lb	61	95832001417
1CA32	12d	3 ¹ / ₄ "	9	5/16"	50 lb	57	95832001424
1CA34	16d	3 ¹ / ₂ "	8	1 ¹ / ₃₂ "	50 lb	44	95832001431
1CA40	20d	4"	6	1 ³ / ₃₂ "	50 lb	28	95832001448
1CA44	30d	4 ¹ / ₂ "	5	7/16"	50 lb	21	95832001455
1CA50	40d	5"	4	1 ⁵ / ₃₂ "	50 lb	15	95832001462
1CA54	50d	5 ¹ / ₂ "	3	1/2"	50 lb	12	95832001479
1CA60-20	60d	6"	2	1 ⁷ / ₃₂ "	20 lb	9	95832305881
1CA60	60d	6"	2	1 ⁷ / ₃₂ "	50 lb	9	95832001486

GENERAL USE

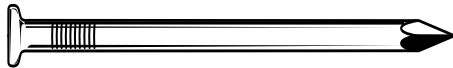


COMMON

- Flat Head
- Diamond Point
- Round Smooth Shank

For general construction, carpentry and wood framing.

COMMON - VINYL COATED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1LA24	8d	2½"	10.25	⅝"	50 lb	101	95832004111
1LA30	10d	3"	9	⅝"	50 lb	66	95832004128
1LA34	16d	3½"	8	1⅛"	50 lb	47	95832004135
1LA40	20d	4"	6	1⅜"	50 lb	17	95832004142



COMMON SPIKE

- Flat Countersunk Head
- Diamond Point
- Round Smooth Shank

For heavy timber construction such as post and beam, landscape ties and bridge decking.

COMMON SPIKE - BRIGHT							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1AA70		7"	⅝"	⅝"	50 lb	6	95832000212
1AA80-20		8"	⅝"	⅝"	20 lb	6	95832305768
1AA80		8"	⅝"	⅝"	50 lb	6	95832000229
1AAE0		10"	⅝"	⅝"	50 lb	4	95832008034
1AAF0		12"	⅝"	⅝"	50 lb	4	95832008041
1AAG0		7"	⅜"	¾"	50 lb	4	95832005927
1AAD0		8"	⅜"	¾"	50 lb	4	95832000038
1AAA0-20		10"	⅜"	¾"	20 lb	3	95832305782
1AAA0		10"	⅜"	¾"	50 lb	3	95832008003
1AAC0-20		12"	⅜"	17/32"	20 lb	3	95832305867
1AAC0		12"	⅜"	¾"	50 lb	3	95832008010
1AAB0		14"	⅜"	¾"	50 lb	2	95832008027

COMMON SPIKE - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1CA70		7"	⅝"	⅝"	50 lb	6	95832001493
1CA80-20		8"	⅝"	⅝"	20 lb	5	95832305904
1CA80		8"	⅝"	⅝"	50 lb	5	95832001509
1CAD0		8"	⅜"	¾"	50 lb	4	95832001332
1CAA0-20		10"	⅜"	¾"	20 lb	3	95832305928
1CAA0		10"	⅜"	¾"	50 lb	3	95832008072
1CAC0-20		12"	⅜"	17/32"	20 lb	3	95832305942
1CAC0		12"	⅜"	¾"	50 lb	2	95832008089
1CAB0		14"	⅜"	¾"	50 lb	2	95832008096

GENERAL USE



SPIRAL

- Flat Head
- Diamond Point
- Spiral Shank

For general construction use where ease of driving and greater holding power are required. Effective against shock loads and vibrations, holding power increases from 50% to 200%.

SPIRAL - BRIGHT							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1EA12	3d	1¼"	14	⅜"	50 lb	608	95832005552
1EA14	4d	1½"	13.5	7/32"	50 lb	439	95832002988
1EA20	6d	2"	12.5	15/64"	50 lb	252	95832003008
1EA22	7d	2¼"	11.5	¼"	50 lb	188	95832003015
1EA24	8d	2½"	10.5	17/64"	50 lb	126	95832003022
1EA30	10d	3"	9.75	9/32"	50 lb	96	95832003039
1EA32	12d	3¼"	9.75	9/32"	50 lb	89	95832003046
1EA34	16d	3½"	8	1½/32"	50 lb	57	95832003053
1EA40	20d	4"	7	23/64"	50 lb	41	95832003060
1EA50	40d	5"	5	⅜"	50 lb	24	95832003077
1EA60-20	60d	6"	3	25/64"	20 lb	15	95832305584
1EA60	60d	6"	3	25/64"	50 lb	15	95832003084
SPIRAL - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1FA12	3d	1¼"	14	⅜"	50 lb	531	95832000960
1FA14	4d	1½"	13.5	7/32"	50 lb	386	95832003183
1FA16	5d	1¾"	12.5	15/64"	50 lb	253	95832003190
1FA20	6d	2"	12.5	15/64"	50 lb	229	95832003206
1FA22	7d	2¼"	11.5	¼"	50 lb	170	95832003220
1FA24	8d	2½"	10.5	17/64"	50 lb	116	95832003244
1FA30	10d	3"	9.75	9/32"	50 lb	89	95832003251
1FA32	12d	3¼"	9.75	9/32"	50 lb	82	95832003268
1FA34	16d	3½"	8	9/32"	50 lb	53	95832003275
1FA40	20d	4"	7	1½/32"	50 lb	39	95832003282
1FA50	40d	5"	5	23/64"	50 lb	22	95832003299
1FA60-20	60d	6"	3	⅜"	20 lb	14	95832305669
1FA60	60d	6"	3	⅜"	50 lb	14	95832003305

GENERAL USE



SPIRAL SPIKE

- Flat Head
- Diamond Point
- Spiral Shank

For heavy timber construction such as log homes and wood retaining walls where additional holding power is required. Thinner shank drives easier and helps reduce wood splitting.

SPIRAL SPIKE - BRIGHT							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1EA70		7"	2	½"	50 lb	10	95832003091
1EA80-20		8"	1	½"	20 lb	7	95832305607
1EA80		8"	1	½"	50 lb	7	95832003107
1EAA0-20		10"	0	35/64"	20 lb	5	95832305621
1EAA0		10"	0	35/64"	50 lb	5	95832008058
1EAC0-20		12"	0	9/16"	20 lb	4	95832305645
1EAC0		12"	0	9/16"	50 lb	4	95832008065

SPIRAL SPIKE - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1FA70		7"	2	½"	50 lb	9	95832003312
1FA80-20		8"	1	½"	20 lb	7	95832305683
1FA80		8"	1	½"	50 lb	7	95832003329
1FAA0-20		10"	0	35/64"	20 lb	5	95832305706
1FAA0		10"	0	35/64"	50 lb	5	95832008102
1FAC0-20		12"	0	9/16"	20 lb	4	95832305720
1FAC0		12"	0	9/16"	50 lb	4	95832008119



SPIRAL FINISH

- Brad Head
- Diamond Point
- Spiral Shank

Used for trim work and finishing where maximum strength is needed and nail concealment is desired.

SPIRAL FINISH - BRIGHT							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1EC12	3d	1¼"	15	⅛"	50 lb	501	95832006061
1EC14	4d	1½"	14	⅛"	50 lb	425	95832001127
1EC16	4d	1¾"	13.5	⅛"	50 lb	369	95832006078
1EC20	6d	2"	12.5	⅛"	50 lb	255	95832003114
1EC24	8d	2½"	12.5	⅛"	50 lb	207	95832001196
1EC30	10d	3"	11.5	5/32"	50 lb	141	95832003121

SPIRAL FINISH - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1FC14	4d	1½"	14	⅛"	50 lb	380	95832004869
1FC20	6d	2"	12.5	⅛"	50 lb	230	95832004876
1FC24	8d	2½"	12.5	⅛"	50 lb	186	95832004883
1FC30	10d	3"	11.5	5/32"	50 lb	128	95832000953
1FC34	16d	3½"	10.5	5/32"	50 lb	84	95832001202

GENERAL USE



BOX

- Flat Head
- Diamond Point
- Round Smooth Shank

For light general interior and exterior construction. Lighter than common nails, they help reduce splitting in soft woods.

BOX - BRIGHT							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1AB12	3d	1¼"	14.5	7/32"	50 lb	629	95832000236
1AB14	4d	1½"	14	7/32"	50 lb	406	95832000243
1AB16	5d	1¾"	14	7/32"	50 lb	351	95832000250
1AB20	6d	2"	12.5	17/64"	50 lb	215	95832000267
1AB22	7d	2¼"	12.5	17/64"	50 lb	192	95832000274
1AB24	8d	2½"	11.5	19/64"	50 lb	134	95832000281
1AB30	10d	3"	10.5	5/16"	50 lb	85	95832000298
1AB32	12d	3¼"	10.5	5/16"	50 lb	79	95832000304
1AB34	16d	3½"	10	11/32"	50 lb	68	95832000311
1AB40	20d	4"	9	3/8"	50 lb	49	95832000328
BOX - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1CB12	3d	1¼"	14.5	7/32"	50 lb	545	95832001523
1CB14	4d	1½"	14	7/32"	50 lb	359	95832001530
1CB16	5d	1¾"	14	7/32"	50 lb	311	95832001547
1CB20	6d	2"	12.5	17/64"	50 lb	194	95832001554
1CB22	7d	2¼"	12.5	17/64"	50 lb	173	95832001561
1CB24	8d	2½"	11.5	19/64"	50 lb	123	95832001578
1CB30	10d	3"	10.5	5/16"	50 lb	79	95832001585
1CB32	12d	3¼"	10.5	5/16"	50 lb	79	95832001592
1CB34	16d	3½"	10	11/32"	50 lb	63	95832001608
1CB40	20d	4"	9	3/8"	50 lb	46	95832001615
1CB44	30d	4½"	9	3/8"	50 lb	41	95832005521
1CB50	40d	5"	8	13/32"	50 lb	31	95832001622

GENERAL USE



BOX

- Flat Head
- Diamond Point
- Round Smooth Shank

For light general interior and exterior construction. Lighter than common nails, they help reduce splitting in soft woods.

BOX - PHOSPHATE COATED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1BB12	3d	1¼"	14.5	7/32"	50 lb	629	95832001004
1BB14	4d	1½"	14	7/32"	50 lb	406	95832001011
1BB20	6d	2"	12.5	17/64"	50 lb	215	95832001035
1BB22	7d	2¼"	12.5	17/64"	50 lb	192	95832001042
1BB24	8d	2½"	11.5	19/64"	50 lb	134	95832001059
1BB30	10d	3"	10.5	5/16"	50 lb	85	95832001066
1BB32	12d	3¼"	10.5	5/16"	50 lb	79	95832001073
1BB34	16d	3½"	10	1½/32"	50 lb	68	95832001080
1BB40	20d	4"	9	3/8"	50 lb	49	95832001097
1BB50	40d	5"	8	13/32"	50 lb	33	95832001110
BOX - VINYL COATED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1LB20	6d	2"	12.5	17/64"	50 lb	225	95832004197
1LB24	8d	2½"	11.5	19/64"	50 lb	200	95832004210
1LB30	10d	3"	10.5	5/16"	50 lb	90	95832004227
1LB32	12d	3¼"	10.5	5/16"	50 lb	83	95832004234
1LB34	16d	3½"	10	1½/32"	50 lb	69	95832004241
1LB40	20d	4"	9	3/8"	50 lb	50	95832004258
BOX - ELECTRO GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1DB14	4d	1½"	14	7/32"	50 lb	406	95832002247
1DB20	6d	2"	12.5	17/64"	50 lb	215	95832002261
1DB24	8d	2½"	11.5	19/64"	50 lb	134	95832002285
1DB30	10d	3"	10.5	5/16"	50 lb	85	95832002292
1DB34	16d	3½"	10	1½/32"	50 lb	68	95832002315

GENERAL USE



FINISHING

- Brad Head
- Diamond Point
- Round Smooth Shank

Used mainly for light fastening of interior trim work, finish carpentry and in cabinetry where nail concealment is desired.

FINISHING - BRIGHT							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1AC06	1d	¾"	17.5	5/64"	50 lb	2242	95832000342
1AC10	2d	1"	17	5/64"	50 lb	1503	95832000359
1AC12	3d	1¼"	15.5	7/64"	50 lb	781	95832000366
1AC14	4d	1½"	15	7/64"	50 lb	573	95832000373
1AC16	5d	1¾"	15	7/64"	50 lb	492	95832000380
1AC20	6d	2"	13	1/8"	50 lb	269	95832000397
1AC22	7d	2¼"	13	9/64"	50 lb	239	95832000403
1AC24	8d	2½"	12.5	9/64"	50 lb	184	95832000410
1AC30	10d	3"	11.5	5/32"	50 lb	119	95832000427
1AC32	12d	3¼"	11.5	5/32"	50 lb	109	95832000434
1AC34	16d	3½"	11	11/64"	50 lb	90	95832000441
1AC40	20d	4"	10	3/16"	50 lb	62	95832000458

FINISHING - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1CC10	2d	1"	17	5/64"	50 lb	1264	95832001639
1CC12	3d	1¼"	15.5	7/64"	50 lb	678	95832001646
1CC14	4d	1½"	15	7/64"	50 lb	502	95832001653
1CC16	5d	1¾"	15	7/64"	50 lb	431	95832001660
1CC20	6d	2"	13	1/8"	50 lb	242	95832001677
1CC24	8d	2½"	12.5	9/64"	50 lb	167	95832001691
1CC30	10d	3"	11.5	5/32"	50 lb	109	95832001707
1CC32	12d	3¼"	11.5	5/32"	50 lb	100	95832001714
1CC34	16d	3½"	11	11/64"	50 lb	83	95832001721
1CC40	20d	4"	10	3/16"	50 lb	58	95832001738



RING SHANK COMMON

- Flat Head
- Diamond Point
- Round Ringed Shank

For use in permanent applications where superior holding power and enduring strength are essential. Commonly used for flooring, sheathing and decking.

RING SHANK COMMON - BRIGHT							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1GA20	6d	2"	11.5	¼"	50 lb	164	95832003497
1GA22	7d	2¼"	11.5	¼"	50 lb	147	95832003503
1GA24	8d	2½"	10.25	17/64"	50 lb	99	95832003510
1GA30	10d	3"	9	5/16"	50 lb	66	95832003527
1GA34	16d	3½"	8	1 1/34"	50 lb	47	95832003534
1GA40	20d	4"	6	13/32"	50 lb	29	95832003541

RING SHANK COMMON - ELECTRO GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1JA22	7d	2¼"	11.5	¼"	50 lb	134	95832004944

GENERAL USE



CASING

- Countersunk Cupped Head
- Diamond Point
- Round Smooth Shank

Used for trim work where additional strength is needed and nail concealment is desired.

CASING - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1CD12	3d	1¼"	14.25	7/64"	50 lb	605	95832001752
1CD14	4d	1½"	14	1/8"	50 lb	385	95832001769
1CD16	5d	1¾"	14	1/8"	50 lb	330	95832001776
1CD20	6d	2"	12.5	9/64"	50 lb	206	95832001783
1CD22	7d	2¼"	12.5	9/64"	50 lb	183	95832001790
1CD24	8d	2½"	11.5	5/32"	50 lb	130	95832001806
1CD30	10d	3"	10.5	11/64"	50 lb	82	95832001813
1CD32	12d	3¼"	10.5	11/64"	50 lb	76	95832001820
1CD34	16d	3½"	10	3/16"	50 lb	66	95832001837
1CD40	20d	4"	9	3/16"	50 lb	49	95832001844



SPIRAL CASING

- Countersunk Cupped Head
- Diamond Point
- Spiral Shank

Used for trim work where additional strength is needed and nail concealment is desired.

SPIRAL CASING - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1FD32	12d	3¼"	9.75	13/64"	50 lb	70	95832003336



SPIRAL FRAMING

- Flat Head
- Diamond Point
- Spiral Shank

For general construction and framing where greater resistance against shock loads and vibrations is required.

SPIRAL FRAMING - PHOSPHATE COATED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1K214		2¼"	11.5	¼"	50 lb	142	95832004081
1K220		3¼"	9.75	17/64"	50 lb	89	95832004098
1K222		3½"	8	17/64"	50 lb	89	95832004647

GENERAL USE



SINKER

- Flat Countersunk Checkered Head
- Diamond Point
- Round Smooth Shank

Used for wood framing and general construction.

SINKER - PHOSPHATE COATED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1BR32	16d	3 1/4"	9	1 1/32"	50 lb	57	95832009420
SINKER - VINYL COATED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1QR13	4d	1 3/8"	14	1 3/64"	50 lb	527	95832006610
1QR17	6d	1 7/8"	13	1 5/64"	50 lb	293	95832004562
1QR23	8d	2 3/8"	11.5	1 7/64"	50 lb	153	95832004579
1QR27	10d	2 7/8"	11	9/32"	50 lb	111	95832004586
1QR31	12d	3 1/8"	10	5/16"	50 lb	81	95832004593
1QR32	16d	3 1/4"	9	1 1/32"	50 lb	64	95832004609
1QR36	20d	3 3/4"	7	3/8"	50 lb	40	95832005835
SINKER - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1CR32	16d	3 1/4"	9	1 1/32"	50 lb	60	95832002179



SPIRAL SINKER

- Flat Countersunk Checkered Head
- Diamond Point
- Spiral Shank

For general interior and exterior construction, carpentry and wood framing.

SPIRAL SINKER - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1FR32	16d	3 1/4"	9	1 1/32"	50 lb	62	95832003466

GENERAL USE



DUPLEX (SCAFFOLD)

- Double Head
- Diamond Point
- Round Smooth Shank

For temporary construction where nail removal is required such as concrete form work, scaffolds and bracing. Also used for stringing temporary wiring.

DUPLEX - BRIGHT							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1AJ16	6d	1¾"	11.5	1 ⁵ / ₆₄ "	50 lb	152	95832000625
1AJ22	8d	2¼"	10.25	¼"	50 lb	89	95832000632
1AJ24	9d	2½"	10.25	¼"	50 lb	81	95832000649
1AJ26	10d	2¾"	9	1 ⁹ / ₆₄ "	50 lb	62	95832000656
1AJ30	16d	3"	8	5/16"	50 lb	48	95832000663
1AJ32	18d	3¼"	7	1 ¹ / ₃₂ "	50 lb	38	95832000670
1AJ34	20d	3½"	6	3/8"	50 lb	31	95832000687
1AJ40	30d	4"	5	3/8"	50 lb	23	95832000694



RING SHANK POLE BARN

- Flat Head
- Diamond Point
- Round Ringed Shank

For load-bearing wooden structures where superior holding power is necessary. Threads lock to wood fibres to add structural strength.

POLE BARN - TEMPER HARDENED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
7P304	20d	4"	7	3/8"	50 lb	35	95832007365
7P305	40d	5"	7	3/8"	50 lb	28	95832007372
7P306	60d	6"	5	1 ⁵ / ₃₂ "	50 lb	17	95832007389

GENERAL USE



JOIST HANGER

- Flat Head
- Diamond Point
- Round Shank

A heavy-gauge nail suitable for securely supporting metal connectors for wood construction.

JOIST - BRIGHT							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1A152		1¼"	11	9/32"	50 lb	222	95832000779
1A155	N8	1½"	10.25	9/32"	50 lb	251	95832005958
1A154	N10	1½"	9	5/16"	50 lb	123	95832000786
1A164	N16	2½"	8	1 1/32"	50 lb	67	95832000809
JOIST - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1C159		1¼"	11	9/32"	50 lb	222	95832006481
1C162		1¼"	9	5/16"	50 lb	150	95832009406
1C154	N10	1½"	9	5/16"	50 lb	120	95832005064
1C155	N8	1½"	10.25	9/32"	50 lb	141	95832004968
1C164	N16	2½"	8	1 1/32"	50 lb	63	95832006603
JOIST - ELECTRO GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1D152		1¼"	11	9/32"	50 lb	222	95832002902
1D154	N10	1½"	9	5/16"	50 lb	129	95832002919

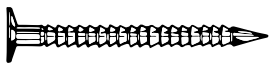


CUPPED DRYWALL

- Cupped Head
- Long Diamond Point
- Round Smooth Shank

For attaching drywall to wood framing. For ½" drywall, use 1 3/8" nail. For 5/8" drywall, use 1 5/8" nail.

CUPPED DRYWALL - PHOSPHATE COATED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1BL12		1¼"	12.5	5/16"	50 lb	351	95832006016
1BL13		1 3/8"	12.5	5/16"	50 lb	372	95832001134
1BL14		1½"	12.5	5/16"	50 lb	342	95832001141
1BL15		1 5/8"	12.5	5/16"	50 lb	317	95832001158
1BL17		1 7/8"	12.5	5/16"	50 lb	276	95832001165
1BL23		2 3/8"	11.5	3/8"	50 lb	142	95832001189



RINGED DRYWALL

- Flat Head
- Diamond Point
- Ringed Shank

For attaching drywall to wood framing. For ½" drywall, use 1 3/8" nail. For 5/8" drywall, use 1 5/8" nail.

RINGED DRYWALL - ELECTRO GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1JQ12		1¼"	12.5	5/16"	50 lb	344	95832003985
1JQ13		1 3/8"	12.5	5/16"	50 lb	315	95832003992
1JQ14		1½"	12.5	5/16"	50 lb	290	95832004005
1JQ15		1 5/8"	12.5	5/16"	50 lb	269	95832004012
1JQ17		1 7/8"	12.5	5/16"	50 lb	235	95832004036
1JQ20		2"	12.5	19/64"	50 lb	221	95832004043

SIDING



SIDING

- Flat Head
- Blunt Point
- Round Smooth Shank

Used for application of cedar siding and clapboard. Small diameter and blunt point prevent wood from splitting.

SIDING - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1CI20	6d	2"	12.5	3/16"	50 lb	236	95832002070
1CI22	7d	2 1/4"	12.5	3/16"	50 lb	210	95832002087
1CI24	8d	2 1/2"	12.5	7/32"	50 lb	145	95832002094
1CI30	10d	3"	10.5	15/64"	50 lb	103	95832002100



SPIRAL SIDING

- Flat Checkered Head
- Blunt Point
- Spiral Shank

Used for application of cedar siding where greater holding strength is required.

SPIRAL SIDING - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1FG20	6d	2"	12.5	3/16"	50 lb	236	95832003343
1FG22	7d	2 1/4"	12.5	3/16"	50 lb	210	95832003350
1FG24	8d	2 1/2"	12.5	7/32"	50 lb	145	95832003367
1FG30	10d	3"	10.5	15/64"	50 lb	103	95832003374



OVAL HEAD SIDING

- Oval Head
- Diamond Point
- Round Smooth Shank

Used for blind nailing of cedar siding and clapboard.

OVAL HEAD SIDING - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1CH20	6d	2"	12	15/64"	50 lb	224	95832002001
1CH22	7d	2 1/4"	12	15/64"	50 lb	199	95832002018
1CH24	8d	2 1/2"	12	15/64"	50 lb	137	95832002025
1CH30	10d	3"	10.5	1/4"	50 lb	97	95832002032
1CH34	16d	3 1/2"	9	1/4"	50 lb	82	95832002056



SPIRAL OVAL HEAD SIDING

- Oval Head
- Diamond Point
- Spiral Shank

Used for blind nailing of cedar siding or particleboard-type siding where greater holding strength is required.

SPIRAL OVAL HEAD SIDING - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1FH22	7d	2 1/4"	12.5	3/16"	50 lb	215	95832003404

ROOFING



STANDARD ROOFING

- Flat Head
- Diamond Point
- Round Smooth Shank

Nail with an enlarged head suitable for preparing roofing, asphalt shingles, insulation board and felts.

ROOFING - BRIGHT							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1AU12		1¼"	10	7/16"	50 lb	169	95832005590
1AU14		1½"	10	7/16"	50 lb	143	95832005606
ROOFING - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1CU07		¾"	10	7/16"	50 lb	212	95832003947
1CU10		1"	10	7/16"	50 lb	191	95832001318
1CU12		1¼"	10	7/16"	50 lb	156	95832001325
1CU14		1½"	10	7/16"	50 lb	133	95832005774
1CU16		1¾"	10	7/16"	50 lb	115	95832005743
1CU20		2"	10	7/16"	50 lb	101	95832005736
1CU24		2½"	10	7/16"	50 lb	83	95832006238
1CE05		5/8"	11	7/16"	50 lb	332	95832001868
1CE06		¾"	11	7/16"	50 lb	288	95832001875
1CE07		7/8"	11	7/16"	50 lb	251	95832001882
1CE10		1"	11	7/16"	50 lb	227	95832001899
1CE12		1¼"	11	7/16"	50 lb	187	95832001905
1CE14		1½"	11	7/16"	50 lb	159	95832001912
1CE16		1¾"	11	7/16"	50 lb	139	95832001929
1CE20		2"	11	7/16"	50 lb	123	95832001936
1CE24		2½"	11	7/16"	50 lb	99	95832001950
1CE30		3"	11	7/16"	50 lb	84	95832001967
ROOFING - ELECTRO GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1DU10		1"	10	7/16"	50 lb	205	95832003954
1DU12		1¼"	10	7/16"	50 lb	169	95832003473
1DU14		1½"	10	7/16"	50 lb	143	95832004975
1DU20		2"	10	7/16"	50 lb	110	95832005644
1DU24		2½"	10	7/16"	50 lb	89	95832005675
1DU30		3"	10	7/16"	50 lb	75	95832005750
1DU34		3½"	10	7/16"	50 lb	65	95832002612
1DE05		5/8"	11	7/16"	50 lb	366	95832002490
1DE06		¾"	11	7/16"	50 lb	316	95832002506
1DE07		7/8"	11	7/16"	50 lb	279	95832002513
1DE10		1"	11	7/16"	50 lb	249	95832002520
1DE12		1¼"	11	7/16"	50 lb	205	95832002537
1DE14		1½"	11	7/16"	50 lb	175	95832002544
1DE16		1¾"	11	7/16"	50 lb	152	95832002551
1DE20		2"	11	7/16"	50 lb	135	95832002568
1DE24		2½"	11	7/16"	50 lb	109	95832002582
1DE30		3"	11	7/16"	50 lb	92	95832002599

ROOFING



TILE

- Flat Head
- Diamond Point
- Round Smooth Shank

Used for the application of tile shingles.

TILE - ELECTRO GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1D320		4"	9	1 ⁵ / ₃₂ "	50 lb	48	95832002940
1D326		6"	9	1 ⁵ / ₃₂ "	25 lb	32	95832006290



NEOPRENE ROOFING (RING SHANK)

- Flat Head
- Diamond Point
- Round Ringed Shank

For steel roofing and other flat roofing materials. Neoprene washer provides an effective waterproof seal.

RINGED ROOFING WITH NEOPRENE WASHER - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
7SE14		1 ¹ / ₂ "	10	3/8"	50 lb	129	95832007426
7SE16		1 ³ / ₄ "	10	3/8"	50 lb	113	95832007433



PLASTIC CAP ROOFING (RING SHANK)

- Cap Head
- Diamond Point
- Round Ringed Shank

Plastic cap and ringed shank make it suitable for securely fastening felt, paper, canvas and other types of built-up roofing. Extra-large head provides additional holding power to securely fasten all roofing materials.

PLASTIC CAP ROOFING - ELECTRO GALVANIZED							
Item #	Size	Length	Pieces	Head	Weight	Nails/lb	UPC
7N537G		2"	2000	1"	12.7 lb	169	95832017968
7N539G		2 ¹ / ₂ "	2000	1"	15.2 lb	139	95832017975
7N540G		3"	2000	1"	17.8 lb	119	95832017982



SHAKE

- Flat Head
- Blunt Point
- Round Smooth Shank

For cedar shingle and shake applications. Blunt point reduces splitting.

SHAKE - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1C076	5d	1 ³ / ₄ "	14	5 ⁵ / ₃₂ "	50 lb	345	95832002216

ROOFING



SHINGLE (FINE)

- Flat Head
- Diamond Point
- Round Smooth Shank

Fine nails suitable for nailing wood lath and lattice.

SHINGLE (FINE) - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1C054	3d	1 1/8"	15	1 1/64"	50 lb	659	95832002209



NON-SPLIT SHINGLE

- Flat Head
- Diamond Point
- Round Smooth Shank

Used for the application of heavy cedar shakes and shingles.

NON-SPLIT SHINGLE - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1C214		1 1/2"	12.5	1 9/64"	50 lb	251	95832000052



EAVESTROUGH / GUTTER SPIKE

- Flat Checkered Head
- Diamond Point
- Round Smooth Shank

Used for attaching eavestroughs and gutters.

EAVESTROUGH/GUTTER - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1CM64		8"	6	7/16"	50 lb	14	95832006320
1CM90		9"	5	9/16"	50 lb	11	95832008218

EAVESTROUGH/GUTTER - ELECTRO GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1DM62		7"	6	7/16"	50 lb	17	95832005316
1DM64		8"	6	7/16"	50 lb	15	95832005323



SPIRAL EAVESTROUGH / GUTTER SPIKE

- Flat Checkered Head
- Diamond Point
- Spiral Shank

Used for attaching eavestroughs and gutters where additional holding power is required.

SPIRAL EAVESTROUGH - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1FM60		6"	5	1/2"	50 lb	19	95832003442
1FM70		7"	5	1/2"	50 lb	16	95832005415
1FM72		7"	6	1/2"	50 lb	19	95832009253
1FM80		8"	5	1/2"	50 lb	13	95832003459

FLOORING & DECKING



RING SHANK UNDERLAY FLOORING

- Flat Countersunk Head
- Diamond Point
- Round Ringed Shank

Used for nailing particleboard, plywood and sub-flooring over existing wood floors or joists where superior holding power is essential.

RING SHANK UNDERLAY FLOORING - BRIGHT							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1GP12		1¼"	14	¾"	50 lb	514	95832003817
1GP14		1½"	12.5	¾"	50 lb	297	95832003824
1GP16		1¾"	12.5	¾"	50 lb	255	95832003848
1GP17		1⅞"	12	17/64"	50 lb	210	95832003855
1GP21		2⅞"	12	17/64"	50 lb	185	95832003862
1GP23		2¾"	11.5	17/64"	50 lb	145	95832003879



FLUTED FLOORING

- Flat Head
- Needle Point
- Fluted Shank

Used as a standard finishing nail for attaching hardwood flooring or parquet flooring. Fluted thread increases holding power which resists loosening and squeaking.

FLUTED FLOORING - TEMPER HARDENED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
7PP16		1¾"	16	¾"	50 lb	660	95832007419



SPIRAL DECKING

- Flat Countersunk Checkered Head
- Diamond Point
- Spiral Shank

For use in permanent applications where superior holding power and enduring strength are essential. Commonly used for flooring, sheathing and decking. Hot dip galvanized approved for use with pressure treated lumber.

SPIRAL DECKING - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1F020	6d	2"	10.5	9/32"	50 lb	143	95832005392
1F024	8d	2½"	10.5	9/32"	50 lb	115	95832004524
1F030	10d	3"	9.75	9/32"	50 lb	88	95832004623
1F032	12d	3¼"	9.75	9/32"	50 lb	81	95832004630
1F034	16d	3½"	9	5/16"	50 lb	64	95832005408
1F040	20d	4"	8	3/8"	50 lb	45	95832004548
1F050	40d	5"	7	3/8"	50 lb	29	95832004531

FLOORING & DECKING



RING SHANK DECKING

- Flat Countersunk Checkered Head
- Diamond Point
- Round Ringed Shank

Used for application of wood decks where superior holding strength is required.

RING SHANK DECKING - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1S250	6d	2"	11.5	9/32"	50 lb	160	95832005088
1S251	8d	2½"	11	9/32"	50 lb	131	95832005149
1S256	10d	3"	10	9/32"	50 lb	95	95832005224
1S252	16d	3½"	10	5/16"	50 lb	57	95832005156
1S260	20d	4"	9	3/8"	50 lb	36	95832005309

SPECIALTY USE



FLUTED MASONRY

- Flat Countersunk Head
- Diamond Point
- Fluted Shank

For fastening lumber to any type of concrete or masonry work. Predrilling may be necessary in some applications. For best holding power, choose a length that will penetrate ¾" into the masonry. Solid blows at right angles provide the best results.

FLUTED MASONRY - TEMPER HARDENED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
7P206		¾"	9	5/16"	50 lb	230	95832007259
7P210		1"	9	5/16"	50 lb	180	95832007273
7P212		1¼"	9	5/16"	50 lb	147	95832007280
7P214		1½"	9	5/16"	50 lb	125	95832007297
7P216		1¾"	9	5/16"	50 lb	108	95832007303
7P220		2"	9	5/16"	50 lb	96	95832007310
7P222		2¼"	9	5/16"	50 lb	86	95832007327
7P224		2½"	9	5/16"	50 lb	78	95832007334
7P230		3"	9	5/16"	50 lb	65	95832007341
7P234		3½"	9	1½/32"	50 lb	47	95832007358
7P240		4"	9	3/8"	50 lb	35	95832007488



FURRING NAIL

- Flat Head
- Diamond Point
- Round Smooth Shank

Used for the installation of woven wire stucco netting. Wad made of virgin material.

FURRING NAILS - ELECTRO GALVANIZED							
Item #	Wad/ No Wad	Length	Gauge	Head	Weight	Nails/lb	UPC
1DE14	no wad	1½"	11	7/16"	50 lb	152	95832002544
1FN14	wad	1½"	11	7/16"	35 lb	143	95832009680
1FN16	wad	1¾"	11	7/16"	39 lb	128	95832009697

SPECIALTY USE



FENCE STAPLES

- Cut Point
- Round Smooth Shank

Used for attaching round wire fencing to posts and frames.

FENCE STAPLES - ELECTRO GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1DK10		1"	9		50 lb	101	95832002803
1DK12		1¼"	9		50 lb	81	95832002810
1DK13		1¼"	12		50 lb	81	95832005828
1DK14		1½"	9		50 lb	68	95832002827
1DK16		1¾"	9		50 lb	58	95832002834
1DK20		2"	9		50 lb	51	95832002841

FENCE STAPLES - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1CK06		¾"	14		50 lb	320	95832006689
1CK12		1¼"	9		50 lb	87	95832006634
1CK14		1½"	9		50 lb	72	95832004999
1CK16		1¾"	9		50 lb	61	95832006641
1CK20		2"	9		50 lb	58	95832005057



HEAVY-DUTY DOUBLE-BARBED FENCE STAPLES

- Cut Point
- Barbed Shank

Used for additional holding power.

HD DOUBLE-BARBED FENCE STAPLES - HOT DIP GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
7CK81G		1¾"	8		50 lb	48	00251074751
7CK82G		2"	8		50 lb	42	00251074775



POULTRY NETTING STAPLES

- Cut Point
- Round Smooth Shank

Used for attaching poultry netting to wood framing.

POULTRY NETTING STAPLES - ELECTRO GALVANIZED							
Item #	Size	Length	Gauge	Head	Weight	Nails/lb	UPC
1DK06		¾"	14		50 lb	341	95832002780
1DK07		⅞"	13		50 lb	310	95832002797

Tree Island Steel

USA: 1 (800) 255-6974

CANADA: 1 (800) 663-0955

www.treeisland.com

