

# PROFIT<sup>®</sup>

A black and white photograph of a construction worker from a low angle. The worker is wearing a yellow hard hat, a white t-shirt, dark pants, and a safety harness. They are leaning forward, holding a hammer in their right hand and resting their left hand on a wooden beam of a roof structure. The background is a bright, cloudy sky.

NAILS | SCREWS | COLLATED

PRODUCT GUIDE

August | 2022



“We continually strive to create unique experiences to ensure that your story is better... and for us, it’s a privilege to be a part of it.”

*National Nail Employee-Owners*

## **BRAND EXPERIENCE**

WHY PRO-FIT .....	4
BRAND HISTORY.....	5

## **NAILS**

TERMINOLOGY .....	7
FRAMING .....	9
FINISH.....	13
ROOFING.....	15
SPECIALTY.....	18
MASONRY .....	24
STAPLES .....	26
DECKING .....	28
SIDING .....	30
CAPS .....	32

## **SCREWS**

TERMINOLOGY .....	35
DECKING .....	37
DRYWALL.....	38
MULTI-PURPOSE .....	40
SPECIALTY .....	42

## **COLLATED**

ANGLE OF COLLATION CATEGORIES....	45
TERMINOLOGY .....	46
FASTENERS .....	50
FINISH.....	60
STAPLES .....	65
STINGER.....	71

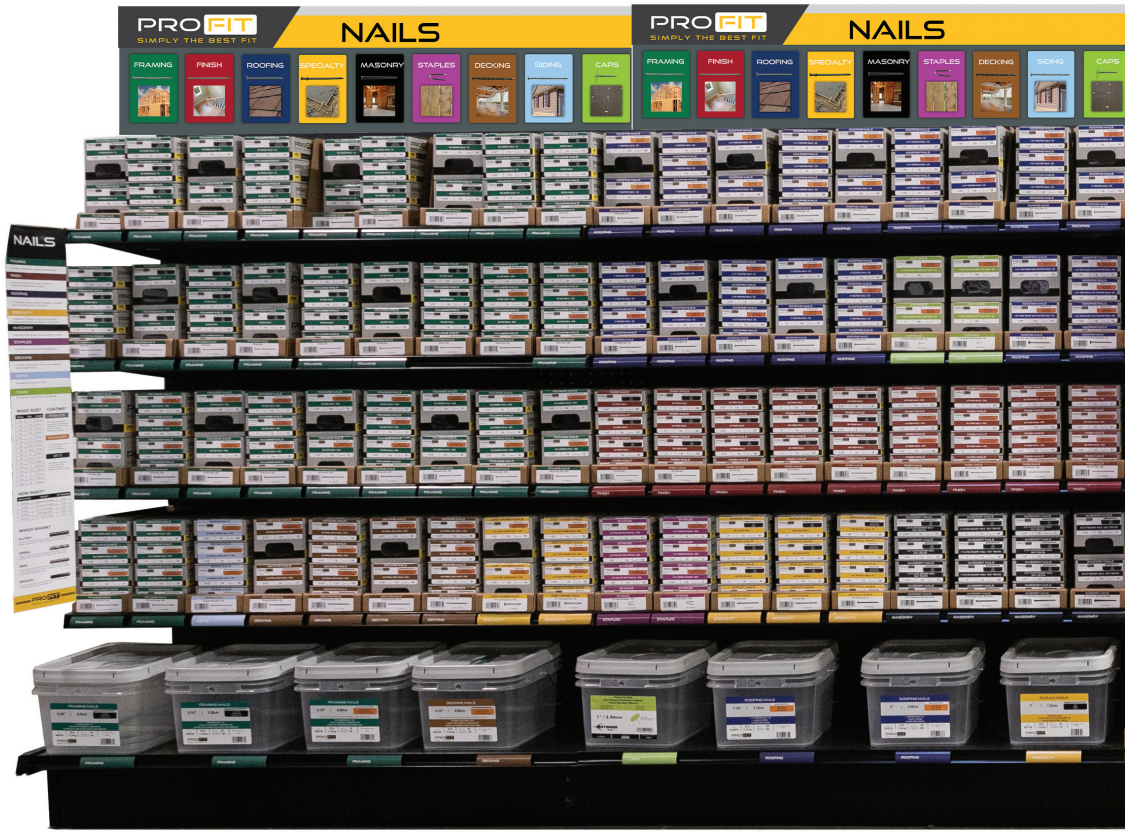
## **MERCHANDISING**

DRESS FOR SUCCESS .....	76
MERCHANDISERS.....	77

## **NATIONAL NAIL**

OUR BRANDS.....	78
-----------------	----

# WHY PRO-FIT?



## WHAT IS PRO-FIT®?

PRO-FIT® is a brand, a product and a partner that is the best fit for your business or project. You can expect...

**Breadth of Line** – Collated, Packaged and Bulk fastening solutions to fit tool and project requirements, and packaged to maximize space utilization - more facings per shelf.

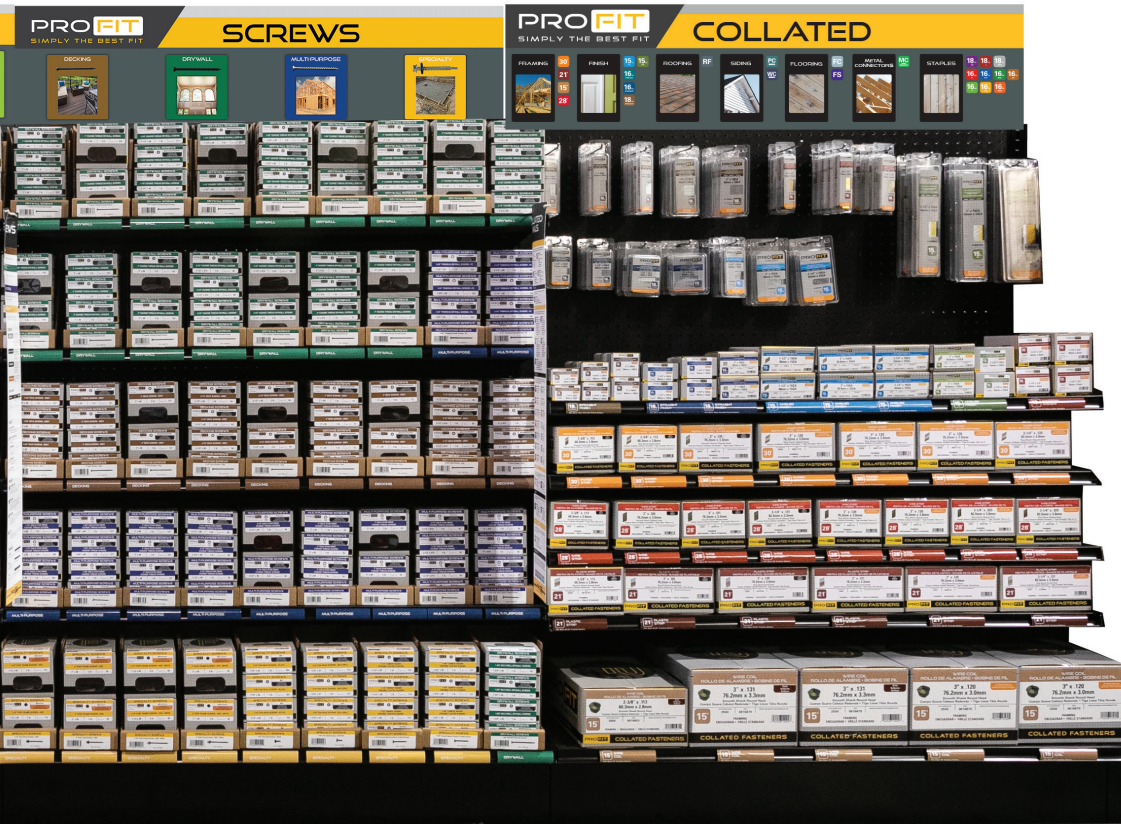
**Shopability** – On-the-shelf and in-the-aisle Dress for Success merchandising and color-coding that improves way-finding, grows connect rates, and builds brand awareness.

**Inventory Productivity** – Smaller master counts for lower inventory investment and faster turns; mix relevance for your market; key SKU performance.

### Service

- 98%+ fill rates.
- We evaluate and share market pricing movements with you to assist you in achieving your pricing strategy.
- Bi-annual line reviews to ensure the products, in the quantities you need, are always available for your customer base.

**MDM Knowledge** – Our Market Development Managers are the best the industry has to offer. You can count on them knowing you, your market and your customers to advise you on what you should consider carrying. And remember, they are National Nail Employee Owners.



## SOLUTIONS CENTER

The PRO-FIT® Solutions Center offers the right fastener for virtually any residential project.

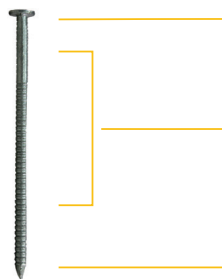
If you are looking for a vast selection of screws, PRO-FIT® has it. We have packaged screws for decking, drywall, multi-purpose, and specialty projects.

Need collated products? We've got them too. Our PRO-FIT® collated nails and staples cover a wide assortment of applications including framing, roofing, finishing, flooring, siding, and metal connectors.

Make PRO-FIT® your one-stop solution center for nails and screws.

NAILS

# TERMINOLOGY

**HEAD**

Round metal piece formed at the top of the nail.

**SHANK**

The length of the nail between the bottom of head and the point. May be smooth or have rings, flutes or spirals for greater holding power.

**POINT**

Sharpened end opposite the head for greater ease in driving.

**GAUGE**

References how thick a nail is, with lower number indicating greater thickness.

**LENGTH**

Distance from the bottom of the head to the point of a nail.

**RIGIDITY**

The bending and shear resistance of a nail.

## COATINGS

**BRITE**

No coating to protect the nail from corrosion if exposed to high humidity or water, not recommended for exterior use or treated lumber, and only for interior applications where no corrosion protection is needed, i.e. interior trim, framing, and finish.

**HEAT-TREATED**

Heated to extreme temperatures and then cooled quickly; this produces very hard steel that can be used with hardened materials such as concrete and masonry. This is still vulnerable to corrosion, and should be used in interior applications.

**PHOSPHATE COATED**

Reduces friction during installation and increases corrosion protection. Produced by dipping in a solution of zinc or manganese acid phosphate; it has a dark grey finish that provides a surface that binds well with paint and joint compounds with minimal corrosion resistance. Most commonly found on drywall fasteners, not recommended for exterior and treated lumber.

**VINYL COATED**

A slick vinyl coating helps ease driving of the fastener—when the fastener is driven, it's briefly heated by the friction and quickly cools down, hardening the vinyl coating; offers some extra holding power but does not protect the fastener from corrosion; recommended for interior applications where no corrosion protection is needed.

**ELECTRO GALVANIZED**

Zinc plating process in which a layer of zinc is bonded to steel to protect against corrosion; smooth, shiny finish, which is generally used in areas where minimal corrosion protection is needed.

**GALVANIZED**

Coated with a protective layer of zinc for corrosion resistance and weather exposure.

**HOT DIPPED GALVANIZED**

Most common method of galvanization where iron, steel or aluminum are coated with a thin zinc layer, by passing the metal through a molten bath of zinc that results in very high corrosion resistance suitable for some acidic and treated lumber; will corrode over time as the coating wears, but generally good for the lifetime of the application; typically used in outdoor applications—meets ASTM A153.

**STAINLESS STEEL**

Used where both the properties of steel and corrosion resistance are required; although stainless steel does not readily corrode, it isn't fully stain proof—certain conditions can and do affect it such as low oxygen, high salinity, or poor circulation environments; 300 series stainless makes up 70% of all stainless used, and is the most corrosion resistant, ductile, and weldable type of stainless steel; these alloys are subject to crevice corrosion and pitting corrosion.

304 / 305 grade alloys are the most versatile and widely used of stainless steels—contains 18% chromium and 8% nickel; recommended for exterior applications where a higher level of corrosion resistance is desired.

316 (also called marine grade) has superior corrosion resistance versus other chromium-nickel steels when exposed to chemical corrodents such as sea water; slightly more nickel and the addition of 2% molybdenum is what makes 316 considerably more resistant to corrosion than the 304 family; recommended for marine environments.

# NAILS

## TERMINOLOGY

### SHANKS



#### SMOOTH

Most common and often used for framing and general construction applications. They offer enough holding power for most everyday use.



#### RING

Small directional rings on the shank prevent the nail from working back out once driven in. They also provide superior holding power over smooth shank nails because the wood fills in the crevasses of the rings and provides friction to help prevent the nail from backing out over time.



#### DRIVE SCREW

Has helical shanks resembling a screw. Drive screw nails are mostly used with hardwood, provide greater holding power, and can sustain greater impact withdrawal work values than other nail forms do.



#### FLUTED

Vertical thread to minimize cracking when driving into cinder block, mortar joints or other soft masonry applications.

### STEEL RIGIDITY

#### REGULAR STEEL STOCK

Low to medium carbon content - standard type of wire rod used in fastener manufacturing.

#### STIFF-STOCK

Higher carbon content steel - harder and stiffer than regular stock to prevent bending when driven into hardwoods.

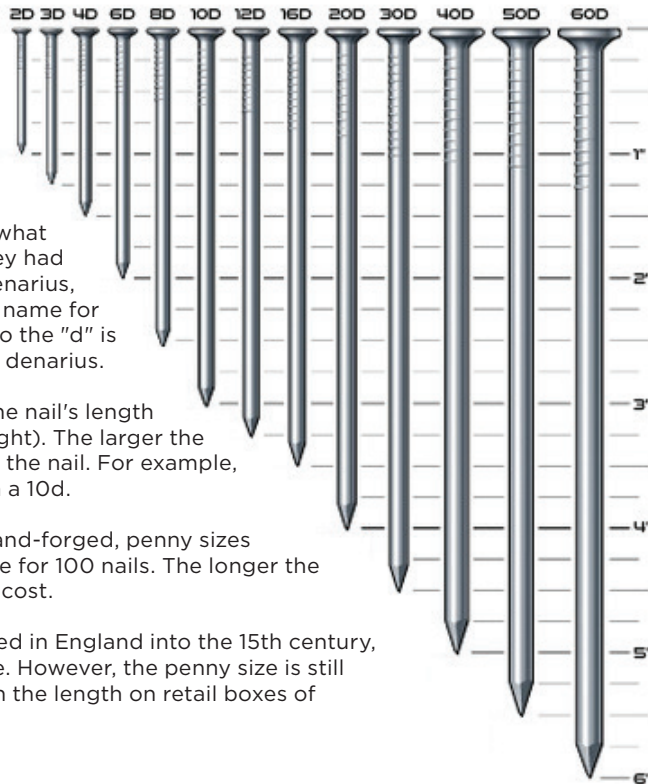
#### TEMPERED HARDENED STEEL

High carbon content steel is used to make the nail and then the nail is heat treated which provides even better resistance to bending.

### COMMON NAIL SIZES

#### What Does a Penny Mean?

The "d" when referring to nail sizes, stands for penny. When the Romans occupied what is now England, they had a coin called the denarius, which was also the name for an English penny, so the "d" is an abbreviation for denarius.



The "d" indicates the nail's length (see table on the right). The larger the number, the longer the nail. For example, a 3d is smaller than a 10d.

When nails were hand-forged, penny sizes referred to the price for 100 nails. The longer the nail, the higher the cost.

The system was used in England into the 15th century, but is now obsolete. However, the penny size is still included along with the length on retail boxes of nails today.

Penny	Size (inches)	Length (mm)
2d	1	25
3d	1-1/4	32
4d	1-1/2	38
5d	1-3/4	44
6d	2	51
7d	2-1/4	57
8d	2-1/2	65
9d	2-3/4	70
10d	3	76
12d	3-1/4	83
16d	3-1/2	89
20d	4	102
30d	4-1/2	115
40d	5	127
50d	5-1/2	140
60d	6	152

### GAUGE CHART

Number of Gauge	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Inch	.0365	.2830	.2625	.2437	.2253	.2070	.1920	.1770	.1620	.1483	.1350	.1205	.1055	.0915	.0800	.0720	.0625	.0540	.0475	.0410	.0328
MM	7.785	7.188	6.667	6.189	5.722	5.257	4.876	4.495	4.114	3.766	3.429	3.060	2.679	2.324	2.032	1.828	1.587	1.371	1.206	1.041	.883

## FRAMING

Framing nails are used for general construction where a thinner shank for driving ease is desired. PRO-FIT® framing nails come in three basic styles (Sinker, Common, and Box). They are used in building walls, roofs, applying sheathing, sub-flooring, and just about anywhere construction lumber is used.

## SINKER



Checkered, flat countersunk head to prevent hammer slippage and provides a flush finish.

For construction, carpentry, and framing.

## COATED SINKER

PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	30# PAIL	50# BULK
3D	1-1/8"	Smooth	Vinyl Coated	740	0065078	0065075	0065073	-	-	0065072
4D	1-3/8"	Smooth	Vinyl Coated	469	0065098	0065095	0065093	-	-	0065092
6D	1-7/8"	Smooth	Vinyl Coated	266	0065138	0065135	0065133	0065139	0065136	0065132
7D	2-1/8"	Smooth	Vinyl Coated	194	-	0065145	-	-	-	0065142
8D	2-3/8"	Smooth	Vinyl Coated	141	0065158	0065155	0065153	0065159	0065156	0065152
10D	2-7/8"	Smooth	Vinyl Coated	105	0065178	0065175	0065173	0065179	-	0065172
12D	3-1/8"	Smooth	Vinyl Coated	76	0065188	0065185	0065183	0065189	0065186	0065182
16D	3-1/4"	Smooth	Vinyl Coated	62	0065198	0065195	0065193	0065199	0065196	0065192
20D	3-3/4"	Smooth	Vinyl Coated	41	0065208	0065205	0065203	0065209	-	0065202
30D	4-1/4"	Smooth	Vinyl Coated	28	-	-	-	-	-	0065212

\*note not all products are stored or sold in all locations

## FRAMING

## COMMON



Flat head, typically 3-4 times the diameter of the shank for solid holding power.

For construction, carpentry, and framing.

## SMOOTH COMMON NAILS



PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	30# PAIL	50# BULK
3D	1-1/4"	Smooth	Brite	478	0053078	0053075	0053073	-	-	0053072
4D	1-1/2"	Smooth	Brite	268	0053098	0053095	0053093	0053099	-	0053092
6D	2"	Smooth	Brite	161	0053138	0053135	0053133	0053139	-	0053132
8D	2-1/2"	Smooth	Brite	100	0053158	0053155	0053153	0053159	-	0053152
10D	3"	Smooth	Brite	65	0053178	0053175	0053173	0053179	0053176	0053172
12D	3-1/4"	Smooth	Brite	59	0053188	0053185	0053183	0053189	-	0053182
16D	3-1/2"	Smooth	Brite	46	0053198	0053195	0053193	0053199	0053196	0053192
20D	4"	Smooth	Brite	29	0053208	0053205	0053203	0053209	0053206	0053202
30D	4-1/2"	Smooth	Brite	23	-	0053215	0053213	0053219	-	0053212
40D	5"	Smooth	Brite	16	-	0053225	0053223	0053229	-	0053222
50D	5-1/2"	Smooth	Brite	13	-	0053235	-	-	-	0053232
60D	6"	Smooth	Brite	10	-	0053245	0053243	0053249	0053246	0053242
3D	1-1/4"	Smooth	Electro Galvanized	497	-	-	-	-	-	0131072
4D	1-1/2"	Smooth	Electro Galvanized	286	-	-	-	-	-	0131092
6D	2"	Smooth	Electro Galvanized	169	-	0131135	-	0131139	0131136	0131132
8D	2-1/2"	Smooth	Electro Galvanized	92	0131158	0131155	-	-	-	0131152
10D	3"	Smooth	Electro Galvanized	65	-	0131175	-	-	-	0131172
12D	3-1/4"	Smooth	Electro Galvanized	61	-	0131185	-	-	-	0131182
16D	3-1/2"	Smooth	Electro Galvanized	46	0131198	0131195	0131193	-	-	0131192
20D	4"	Smooth	Electro Galvanized	28	-	0131205	-	-	-	0131202
3D	1-1/4"	Smooth	Hot Dipped Galvanized	465	0054078	0054075	-	-	-	0054072
4D	1-1/2"	Smooth	Hot Dipped Galvanized	348	0054098	0054095	0054093	-	0054096	0054092
5D	1-3/4"	Smooth	Hot Dipped Galvanized	286	-	-	-	-	-	0054112
6D	2"	Smooth	Hot Dipped Galvanized	166	0054138	0054135	0054133	0054139	0054136	0054132
7D	2-1/4"	Smooth	Hot Dipped Galvanized	129	-	-	-	-	-	0054142
8D	2-1/2"	Smooth	Hot Dipped Galvanized	93	0054158	0054155	0054153	0054159	0054156	0054152
10D	3"	Smooth	Hot Dipped Galvanized	63	0054178	0054175	0054173	0054179	0054176	0054172
12D	3-1/4"	Smooth	Hot Dipped Galvanized	57	0054188	0054185	0054183	0054189	0054186	0054182
16D	3-1/2"	Smooth	Hot Dipped Galvanized	45	0054198	0054195	0054193	0054199	00054196	0054192
20D	4"	Smooth	Hot Dipped Galvanized	28	0054208	0054205	0054203	0054209	0054206	0054202
30D	4-1/2"	Smooth	Hot Dipped Galvanized	22	-	0054215	-	0054219	-	0054212
40D	5"	Smooth	Hot Dipped Galvanized	17	-	0054225	-	0054229	0054226	0054222
50D	5-1/2"	Smooth	Hot Dipped Galvanized	13	-	-	-	-	-	0054232
60D	6"	Smooth	Hot Dipped Galvanized	10	-	0054245	-	0054249	0054246	0054242

## FRAMING

## RING SHANK COMMON NAILS



PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
6D	2"	Ring	Brite	153	0085138	-	-	-	-
4D	1-1/2"	Ring	Hot Dipped Galvanized	294	-	0052095	-	0052099	0052092
6D	2"	Ring	Hot Dipped Galvanized	153	-	0052135	-	0052139	0052132
8D	2-1/2"	Ring	Hot Dipped Galvanized	95	-	0052155	-	0052159	0052152
10D	3"	Ring	Hot Dipped Galvanized	65	-	0052175	-	-	0052172
12D	3-1/4"	Ring	Hot Dipped Galvanized	57	-	0052185	-	0052189	0052182
16D	3-1/2"	Ring	Hot Dipped Galvanized	45	-	0052195	-	0052199	0052192
20D	4"	Ring	Hot Dipped Galvanized	28	-	0052205	-	-	0052202
30D	4-1/2"	Ring	Hot Dipped Galvanized	22	-	0052215	-	-	00552212
40D	5"	Ring	Hot Dipped Galvanized	17	-	0052225	-	-	0052222
60D	6"	Ring	Hot Dipped Galvanized	10	-	0052245	-	-	0052242
4D	1-1/2"	Ring	316 Stainless Steel	228	0242098S	-	-	-	-
6D	2"	Ring	316 Stainless Steel	144	0242138S	0242135S	-	-	-
8D	2-1/2"	Ring	316 Stainless Steel	94	0242158S	0242155S	-	-	-
10D	3"	Ring	316 Stainless Steel	67	0242178S	0242175S	-	-	-
12D	3-1/4"	Ring	316 Stainless Steel	60	0242188S	0242185S	-	-	-
16D	3-1/2"	Ring	316 Stainless Steel	46	0242198S	0242195S	-	-	-

## SPIRAL COMMON NAILS



PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
3D	1-1/4"	Spiral	Brite	588	0003078	-	-	-	0003072
4D	1-1/2"	Spiral	Brite	412	0003098	0003095	-	-	-
5D	1-3/4"	Spiral	Brite	281	-	-	-	-	0003112
6D	2"	Spiral	Brite	225	0003138	0003135	0003133		0003132
7D	2-1/4"	Spiral	Brite	187	-	-	-	-	0003142
8D	2-1/2"	Spiral	Brite	130	0003158	0003155	0003153	0003159	0003152
10D	3"	Spiral	Brite	90	0003178	0003175	0003173	-	0003172
12D	3-1/4"	Spiral	Brite	67	0003188	0003185	0003183	-	0003182
16D	3-1/2"	Spiral	Brite	45	0003198	0003195	0003193	0003199	0003192
20D	4"	Spiral	Brite	28	0003208	0003205	-	0003209	0003202
40D	5"	Spiral	Brite	25	-	0003225	0003223	0003229	0003222
4D	1-1/2"	Spiral	Hot Dipped Galvanized	412	0033098	0033095	-	-	0033092
6D	2"	Spiral	Hot Dipped Galvanized	225	0033138	0033135	-	-	0033132
7D	2-1/4"	Spiral	Hot Dipped Galvanized	187	0033148	-	-	-	0033142
8D	2-1/2"	Spiral	Hot Dipped Galvanized	113	0033158	0033155	-	-	0033152
10D	3"	Spiral	Hot Dipped Galvanized	90	0033178	0033175	-	-	0033172
12D	3-1/4"	Spiral	Hot Dipped Galvanized	67	-	-	-	-	0033182
16D	3-1/2"	Spiral	Hot Dipped Galvanized	45	0033198	0033195	0033193	-	0033192
20D	4"	Spiral	Hot Dipped Galvanized	28	0033208	0033205	-	-	0033202

\*note not all products are stored or sold in all locations

## FRAMING



## BOX

Flat head for solid holding power.

For construction, carpentry, framing and box making.

## BOX NAILS

PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
3D	1-1/4"	Smooth	Brite	611	0056078	0056075	-	0056079	0056072
4D	1-1/2"	Smooth	Brite	412	0056098	0056095	0056093	-	0056092
5D	1-3/4"	Smooth	Brite	371	0056118	0056115	0056113	-	0056112
6D	2"	Smooth	Brite	408	0056138	0056135	0056133	0056139	0056132
7D	2-1/4"	Smooth	Brite	194	0056148	0056145	-	-	0056142
8D	2-1/2"	Smooth	Brite	136	0056158	0056155	0056153	0056159	0056152
10D	3"	Smooth	Brite	88	0056178	0056175	0056173	0056179	0056172
12D	3-1/4"	Smooth	Brite	77	0056188	0056185	-	0056189	0056182
16D	3-1/2"	Smooth	Brite	62	0056198	0056195	0056193	0056199	0056192
20D	4"	Smooth	Brite	49	0056208	0056205	-	-	0056202
40D	5"	Smooth	Brite	34	-	-	-	-	0056222
4D	1-1/2"	Smooth	Phosphate Coated	412	0011098	-	-	-	0011092
6D	2"	Smooth	Phosphate Coated	408	0011138	0011135	-	-	0011132
7D	2-1/4"	Smooth	Phosphate Coated	194	-	-	-	-	0011142
8D	2-1/2"	Smooth	Phosphate Coated	132	0011158	0011155	0011153	-	0011152
10D	3"	Smooth	Phosphate Coated	88	0011178	0011175	-	-	0011172
12D	3-1/4"	Smooth	Phosphate Coated	77	0011188	0011185	-	-	0011182
16D	3-1/2"	Smooth	Phosphate Coated	62	0011198	0011195	0011193	-	0011192
40D	4"	Smooth	Phosphate Coated	49	0011208	-	-	-	0011202
4D	1-3/8"	Smooth	Vinyl Coated	412	0067098	0067095	-	-	0067092
5D	1-5/8"	Smooth	Vinyl Coated	371	-	-	-	-	0067112
6D	1-7/8"	Smooth	Vinyl Coated	189	0067138	0067135	0067133	-	0067132
8D	2-3/8"	Smooth	Vinyl Coated	133	0067158	0067155	0067153	-	0067152
10D	2-7/8"	Smooth	Vinyl Coated	84	0067178	0067175	-	-	0067172
12D	3-1/4"	Smooth	Vinyl Coated	77	-	0067185	-	-	0067182
16D	3-1/2"	Smooth	Vinyl Coated	66	0067198	0067195	0067193	-	0067192
20D	4"	Smooth	Vinyl Coated	52	-	-	-	-	0067202
30D	4-1/2"	Smooth	Vinyl Coated	45	-	-	-	-	0067212
40D	5"	Smooth	Vinyl Coated	32	-	-	-	-	0067222
3D	1-1/4"	Smooth	Electro Galvanized	611	-	-	-	-	0231072
5D	1-3/4"	Smooth	Electro Galvanized	390	-	-	-	-	0231112
6D	2"	Smooth	Electro Galvanized	215	-	0231135	-	-	0231132
3D	1-1/4"	Smooth	Hot Dipped Galvanized	478	0057078	0057075	0057073	-	0057072
4D	1-1/2"	Smooth	Hot Dipped Galvanized	374	0057098	0057095	0057093	0057099	0057092
5D	1-3/4"	Smooth	Hot Dipped Galvanized	324	0057118	0057115	0057113	-	0057112
6D	2"	Smooth	Hot Dipped Galvanized	214	0057138	0057135	0057133	0057139	0057132
7D	2-1/4"	Smooth	Hot Dipped Galvanized	184	0057148	0057145	0057143	0057149	0057142
8D	2-1/2"	Smooth	Hot Dipped Galvanized	119	0057158	0057155	0057153	0057159	0057152
10D	3"	Smooth	Hot Dipped Galvanized	85	0057178	0057175	0057173	0057179	0057172
12D	3-1/4"	Smooth	Hot Dipped Galvanized	83	0057188	0057185	0057183	0057189	0057182
16D	3-1/2"	Smooth	Hot Dipped Galvanized	67	0057198	0057195	0057193	0057199	0057192
20D	4"	Smooth	Hot Dipped Galvanized	49	0057208	0057205	0057203	-	0057202

## FINISH

Finish nails are used for trim and fine finishing work where a smaller, less visible head is desired. PRO-FIT® Finish nails come in three basic styles - Finish, Casing, and Hardened Trim. They are used to set door and window frames, apply trim, and in other applications where appearance is important.

## FINISH



Finish nails are used for trim and fine finishing work. They can be easily concealed by countersinking the nail and filling the resulting void with a filler (putty, spackle, caulk, etc.)

## FINISH NAILS



PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
3D	1-1/4"	Smooth	<b>Brite</b>	693	0058078	0058075	0058073	0058079	0058072
4D	1-1/2"	Smooth		445	0058098	0058095	0058093	0058099	0058092
5D	1-3/4"	Smooth		425	0058118	-	-	-	-
6D	2"	Smooth		259	0058138	0058135	0058133	0058139	0058132
8D	2-1/2"	Smooth		181	0058158	0058155	0058153	0058159	0058152
10D	3"	Smooth		122	0058178	0058175	0058173	-	0058172
12D	3-1/4"	Smooth		89	-	-	-	-	0058182
16D	3-1/2"	Smooth		73	0058198	0058195	0058193	0058199	0058192
3D	1-1/4"	Smooth	<b>Electro Galvanized</b>	677	0162078	0162075	-	-	0162072
4D	1-1/2"	Smooth		549	0162098	0162095	-	-	0162092
6D	2"	Smooth		267	0162138	0162135	0162133	-	0162132
8D	2-1/2"	Smooth		166	0162158	0162155	-	-	0162152
10D	3"	Smooth		117	0162178	0162175	-	-	0162172
12D	3-1/4"	Smooth		89	0162188	0162185	-	-	0162182
16D	3-1/2"	Smooth		89	0162198	0162195	-	-	0162192
3D	1-1/4"	Smooth	<b>Hot Dipped Galvanized</b>	549	0059078	0059075	-	-	0059072
4D	1-1/2"	Smooth		521	0059098	0059095	0059093	-	0059092
6D	2"	Smooth		267	0059138	0059135	0059133	0059139	0059132
8D	2-1/2"	Smooth		175	0059158	0059155	0059153	0059159	0059152
10D	3"	Smooth		104	0059178	0059175	0059173	-	0059172
16D	3-1/2"	Smooth		84	0059198	0059195	0059193	-	0059192

## SPIRAL FINISH NAILS



PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
3D	1-1/4"	Spiral	<b>Brite</b>	569	0012078	-	-	-	0012072
4D	1-1/2"	Spiral		521	0012098	0012095	-	-	0012092
6D	2"	Spiral		267	0012138	0012135	-	-	0012132
8D	2-1/2"	Spiral		210	0012158	0012155	-	-	0012152
10D	3"	Spiral		151	0012178	0012175	-	-	0012172
4D	1-1/2"	Spiral	<b>Hot Dipped Galvanized</b>	569	0013098	-	-	-	-
6D	2"	Spiral		267	0013138	0013135	-	-	-
8D	2-1/2"	Spiral		166	0013158	0013155	-	-	-
10D	3"	Spiral		151	0013178	0013175	-	-	-

# NAILS

## FINISH



### CASING

Casing nails are used for flooring, trim, window frames, decks, and other work where the fastener will remain visibly exposed to the weather.

#### CASING NAILS



PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
6D	2"	Smooth	Hot Dipped Galvanized	191	0063138	0063135	0063133	0063139	0063132
8D	2-1/2"	Smooth	Hot Dipped Galvanized	133	0063158	0063155	0063153	0063159	0063152
10D	3"	Smooth	Hot Dipped Galvanized	82	0063178	0063175	0063173	-	0063172
12D	3-1/4"	Smooth	Hot Dipped Galvanized	74	0063188	0063185	0063183	-	0063182
16D	3-1/2"	Smooth	Hot Dipped Galvanized	71	0063198	0063195	0063193	-	0063192

#### SPIRAL CASING NAILS



PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
8D	2-1/2"	Spiral	Hot Dipped Galvanized	129	-	0009155	0009153	-	0009152
16D	3-1/2"	Spiral	Hot Dipped Galvanized	80	-	0009195	0009193	-	0009192

### HARDENED TRIM



Hardened trim nails are for driving in hardwood molding and trim. They can be easily concealed by counter-sinking the nail and filling the resulting void with a filler (putty, spackle, caulk, etc.)

#### HARDENED TRIM

PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
3D	1-1/4"	Smooth	Brite	677	0071078	-	-	-	0071072
4D	1-1/2"	Smooth	Brite	583	0071098	-	-	-	0071092
6D	2"	Smooth	Brite	451	0071138	-	-	-	0071132
8D	2-1/2"	Smooth	Brite	256	0071158	-	-	-	0071152

## ROOFING

Roofing nails are used for applying roofing asphalt shingles, insulation board, and felt to wood substrates. The large head and heavier shank gauge provide greater holding power. Roofing nails come in a variety of styles to fit multiple job requirements.



Bulk roofing nails are provided by our National Nail brand STINGER®



## ROOFING

Roofing nails are used for applying asphalt shingles, insulation board, and felt to wood substrates.

## ROOFING NAILS



LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	30# PAIL	50# BULK
1/2"	Smooth	Electro Galvanized	424	-	0132015	-	-	-	0132012
5/8"	Smooth	Electro Galvanized	382	-	0132025	-	-	-	0132022
3/4"	Smooth	Electro Galvanized	323	0132038	0132035	-	0132039	-	0132032
7/8"	Smooth	Electro Galvanized	288	0132048	0132045	0132043	0132049	-	0132042
1"	Smooth	Electro Galvanized	261	0132058	0132055	0132053	0132059	0132056	0132052
1-1/4"	Smooth	Electro Galvanized	209	0132078	0132075	0132073	0132079	0132076	0132072
1-1/2"	Smooth	Electro Galvanized	194	0132098	0132095	0132093	0132099	0132096	0132092
1-3/4"	Smooth	Electro Galvanized	155	0132118	0132115	0132113	0132119	0132116	0132112
2"	Smooth	Electro Galvanized	136	0132138	0132135	0132133	0132139	0132136	0132132
2-1/2"	Smooth	Electro Galvanized	109	0132158	0132155	0132153	0132159	0132156	0132152
3"	Smooth	Electro Galvanized	93	0132178	0132175	0132173	0132179	0132176	0132172
3/4"	Smooth	Hot Dipped Galvanized	282	0069038	0069035	0069033	-	-	0069032
7/8"	Smooth	Hot Dipped Galvanized	261	0069048	0069045	0069043	-	-	0069042
1"	Smooth	Hot Dipped Galvanized	254	0069058	0069055	0069053	0069059	0069056	0069052
1-1/4"	Smooth	Hot Dipped Galvanized	196	0069078	0069075	0069073	0069079	0069076	0069072
1-1/2"	Smooth	Hot Dipped Galvanized	163	0069098	0069095	0069093	0069099	0069096	0069092
1-3/4"	Smooth	Hot Dipped Galvanized	148	0069118	0069115	0069113	0069119	0069116	0069112
2"	Smooth	Hot Dipped Galvanized	120	0069138	0069135	0069133	0069139	0069136	0069132
2-1/2"	Smooth	Hot Dipped Galvanized	106	0069158	0069155	0069153	0069159	-	0069152
3"	Smooth	Hot Dipped Galvanized	90	0069178	0069175	0069173	0069179	-	0069172

STINGER® HandDrive Roofing Nails

## RING SHANK ROOFING NAILS



LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
1-1/4"	Ring	316 Stainless Steel	166	0260078S	0260075S	-	-	-
1-1/2"	Ring	316 Stainless Steel	139	0260098S	0260095S	-	-	-
1-3/4"	Ring	316 Stainless Steel	126	0260118S	0260115S	-	-	-

# NAILS

## ROOFING



### WOODEN SHINGLE

Wooden shingle nails are for applying wood shingles; nails should be long enough to penetrate sheathing at least 3/4".

#### WOODEN SHINGLE ROOFING NAILS

LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
1-1/4"	Smooth	Hot Dipped Galvanized	493	0070078	0070075	-	-	0070072
1-1/2"	Smooth	Hot Dipped Galvanized	271	0070098	0070095	-	-	0070092



### COPPER

Copper nails are for copper flashing, tile and slate roofing, gutters and downspouts, or other decorative copper roofing elements.

#### COPPER ROOFING NAILS

LENGTH	SHANK	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
1-1/4"	Smooth	148	0250078	-	-	-	-
1-1/2"	Smooth	123	0250098	0250095	-	-	-

**STINGER®**

**DID YOU KNOW?**

National Nail Corp. has a brand that is dedicated to roofing?  
Visit [www.stingerworld.com](http://www.stingerworld.com) for more information.

## ROOFING



## NEO ROOF

Neo roof nails are for steel roofing, corrugated aluminum, fiberglass, and plastic panel roofing and siding.

## NEO ROOFING NAILS

LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	30# PAIL	50# BULK
1-1/2"	Ring	<b>Electro Galvanized</b>	129	-	0168095	-	-	-	0168092
1-3/4"	Ring		123	0168118	0168115	-	0168119	-	0168112
2"	Ring		90	0168138	0168135	0168133	-	-	0168132
2-1/2"	Ring		91	0168158	-	0168153	-	-	0168152
3"	Ring		77	-	-	-	-	-	0168172
1-1/2"	Ring	<b>Hot Dipped Galvanized</b>	129	0099098	0099095	-	-	-	0099092
1-3/4"	Ring		117	0099118	0099115	0099113	-	0099116	0099112
2"	Ring		91	0099138	0099135	0099133	-	-	0099132
2-1/2"	Ring		83	0099158	0099155	0099153	-	-	-
3"	Ring		77	-	0099175	-	-	-	0099172
3-1/2"	Ring		69	-	-	0099193	-	-	0099192

## LEAD HEAD



Head flattens out with impact making a leak-proof joint when driven through a metal roof.

Smooth, heavy shank provides greater resistance to bending.

Lead Head nails are for use with corrugated steel roofing and siding.

## LEAD HEAD ROOFING NAILS

LENGTH	COATING	SHANK	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
1-3/4"	<b>Brite</b>	Smooth	74	0216118	0216115	-	-	0216112



## TIN TAB

Metal caps that provide a moisture barrier when fastening roofing underlays.

Tin tabs are for use with fasteners to create a larger surface area for holding materials in place.

## TIN TAB

DIAMETER	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
1-5/8"	<b>Brite</b>	157	0496533	0496532	-	-	0496525MD
2-3/4"	<b>Brite</b>	90	0496538	0496535	-	-	0496528

# NAILS



# SPECIALTY

Specialty nails are a collection of fastener solutions that fulfill unique requirements for specific applications. The PRO-FIT® Specialty category includes Drywall, Duplex, Flooring, Joist Hanger, Lattice, Pole Barn, Spikes, Trim and Underlayment nails.



## SPIKES

For log home construction and for securing railroad ties, landscaping timbers, and thick members.

### SPIRAL COMMON SPIKES



LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
6"	Spiral	Brite	13	-	0003245	0003243	-	0003242
8"	Spiral	Brite	8	-	0003265	0003263	-	0003262
10"	Spiral	Brite	4	-	0003275	0003273	-	0003272
12"	Spiral	Brite	4	-	0003285	-	-	0003282

### COMMON SPIKES



LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
8"	Smooth	Brite	4	-	0053265	-	-	0053262
10"	Smooth	Brite	3	-	0053275	-	-	0053272
12"	Smooth	Brite	3	-	0053285	-	-	0053282
14"	Smooth	Brite	2	-	-	-	-	0053292
8"	Smooth	Hot Dipped Galvanized	4	-	0054265	-	-	0054262
10"	Smooth	Hot Dipped Galvanized	3	-	0054275	-	-	0054272
12"	Smooth	Hot Dipped Galvanized	3	-	0054285	-	-	0054282

### SPIRAL LANDSCAPE SPIKES



LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
6"	Spiral	Hot Dipped Galvanized	13	-	0033245	0033243	0033249	0033242
8"	Spiral	Hot Dipped Galvanized	7	-	-	-	-	0033262
10"	Spiral	Hot Dipped Galvanized	4	-	-	-	-	0033272
12"	Spiral	Hot Dipped Galvanized	4	-	-	-	-	0033282

# NAILS

# SPECIALTY



## DRYWALL

For hanging drywall to wood studs, fastening plasterboard to a supporting system, and nailing wood lath to wall studs as a substructure for plaster walls with drywall.

### DRYWALL NAILS - FLAT HEAD



LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
1-1/8"	Smooth	Heat Treated	419	-	-	0072063	-	0072062
1-1/4"	Smooth	Heat Treated	367	-	0072075	0072073	-	0072072
1-1/2"	Smooth	Heat Treated	367	-	-	-	-	0072092
1-1/4"	Smooth	Vinyl Coated	305	0166078	0166075	-	0166079	0166072
1-3/8"	Smooth	Vinyl Coated	289	0166088	0166085	-	0166089	0166082
1-1/2"	Smooth	Vinyl Coated	270	0166098	0166095	-	-	0166092
1-5/8"	Smooth	Vinyl Coated	267	0133108	0133105	0133103	-	0133102
2"	Smooth	Vinyl Coated	221	0133138	0133135	-	-	-

### DRYWALL NAILS - CUPPED HEAD



LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
1-3/8"	Smooth	Phosphate Coated	335	3075088T	3075085T	-	3075089T	3075082T
1-5/8"	Smooth	Phosphate Coated	315	3075108	3075105	-	3075109	3075102
1-7/8"	Smooth	Phosphate Coated	264	3075128	3075125	-	-	3075122

### WOOD LATH DRYWALL NAILS



LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
1-1/8"	Smooth	Heat Treated	731	-	0073075	-	-	0073072

### RING SHANK DRYWALL NAILS



LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
1-1/4"	Ring	Brite	339	0061078	0061075	0061073	0061079	0061072
1-3/8"	Ring	Brite	320	0061088	0061085	0061083	0061089	0061082
1-1/2"	Ring	Brite	288	0061098	0061095	0061093	0061099	0061092
1-5/8"	Ring	Brite	260	0061108	0061105	0061103	-	0061102
2"	Ring	Brite	224	0061138	0061135	0061133	-	0061132
1-1/4"	Ring	Hot Dipped Galvanized	334	0215078	0215075	-	0215079	0215072
1-3/8"	Ring	Hot Dipped Galvanized	320	0215088	0215085	-	-	0215082
1-1/2"	Ring	Hot Dipped Galvanized	303	0215098	0215095	-	0215099	0215092
1-3/8"	Ring Blued	Heat Treated	318	0083088	0083085	0083083	-	0083082
1-5/8"	Ring Blued	Heat Treated	264	0083108	0083105	0083103	-	0083102

### PLASTERBOARD DRYWALL NAILS



LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
1-1/4"	Smooth	Electro Galvanized	309	-	0219075	-	0219079	0219072
1-1/2"	Smooth	Electro Galvanized	312	0219098	0219095	-	0219099	0219092

# SPECIALTY

## POLE BARN



Stiff stock is used to prevent rocking and twisting for wooden structures where high holding power is necessary; load bearing.

### RING SHANK HEAT TREATED POLE BARN NAILS



PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	30# PAIL	50# BULK
16D	3-1/2"	Ring	<b>Brite</b>	38	-	0090195	0090193	-	-	0090192
20D	4"	Ring		34	-	0090205	0090203	-	-	0090202
30D	4-1/2"	Ring		31	-	0090215	0090213	-	-	0090212
40D	5"	Ring		27	-	0090225	0090223	-	-	0090222
60D	6"	Ring		23	-	0090245	0090243	-	-	0090242
80D	8"	Ring		23	-	-	-	-	-	0090262
16D	3-1/2"	Ring	<b>Galvanized</b>	38	-	0092195	0092193	0092199	-	0092192
20D	4"	Ring		35	-	0092205	0092203	0092209	0092206	0092202
40D	5"	Ring		27	-	0092225	0092223	0092229	0092226	0092222
60D	6"	Ring		23	-	0092245	0092243	0092249	0092246	0092242

### RING SHANK (SS) STIFF STOCK POLE BARN NAILS



PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	30# PAIL	50# BULK
16D	3-1/2"	Ring	<b>Brite</b>	38	-	0089195	0089193	-	-	0089192
20D	4"	Ring		34	0089208	0089205	0089203	-	-	0089202
30D	4-1/2"	Ring		31	-	0089215	-	-	-	0089212
40D	5"	Ring		27	-	0089225	0089223	-	-	0089222
60D	6"	Ring		23	-	0089245	0089243	-	-	0089242
80D	8"	Ring		23	-	-	-	-	-	0089262
16D	3-1/2"	Ring	<b>Galvanized</b>	38	-	0091195	0091193	0091199	-	0091192
20D	4"	Ring		35	-	0091205	0091203	0091209	0091206	0091202
30D	4-1/2"	Ring		31	-	0091215	-	0091219	-	0091212
40D	5"	Ring		27	-	0091225	0091223	0091229	0091226	0091222
60D	6"	Ring		23	-	0091245	0091243	0091249	0091246	0091242

# SPECIALTY



## FLOORING

For laying hardwood flooring or for securing wood flooring to subfloor, or furring strips to brick, block, or concrete.

### FLOORING NAILS

LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
2"	Spiral	Brite	177	0016138	0016135	-	-	0016132
2-1/4"	Spiral	Brite	160	0016148	0016145	-	-	0016142
2-1/2"	Spiral	Brite	145	0016158	0016155	-	-	0016152



## DUPLEX

For temporary work, such as concrete forms or wood scaffolding, where nail removal is required (sometimes called a scaffold nail).

### DUPLEX NAILS

LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	30# PAIL	50# BULK
1-3/4"	Smooth	Brite	169	0077138	0077135	0077133	0077139	-	0077132
2-1/4"	Smooth	Brite	85	0077158	0077155	0077153	0077159	0077156	0077152
2-3/4"	Smooth	Brite	57	0077178	0077175	0077173	-	-	0077172
2-7/8"	Smooth	Brite	51	0077188	0077185	-	-	-	0077182
3"	Smooth	Brite	46	0077198	0077195	0077193	0077199	0077196	0077192
3-1/2"	Smooth	Brite	30	-	-	-	-	-	0077202



## TRIM

For light fastening of exterior siding trim

- White
- Brown
- Clay

### TRIM NAILS

LENGTH	COLOR	COATING	APX. CT./LB.	1/4# BOX	1 LB.BOX	25# BOX	50# BULK
1-1/4"	Brown	Aluminum	1068	-	0240078	-	-
1-1/4"	White	Aluminum	1068	-	0224078	-	-
1-1/4"	White	304 Stainless Steel	619	0251079	0251078	-	-
1-1/4"	Brown	304 Stainless Steel	619	0252079	0252078	-	-
1-1/4"	Clay	304 Stainless Steel	619	0256079	0256078	-	-

# SPECIALTY



## JOIST HANGER

For installing steel connectors (the metal fixtures that vertically support the floor joists of a home or building).

### JOIST HANGER NAILS

LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	30# PAIL	50# BULK
1-1/4"	Smooth	Hot Dipped Galvanized	206	0096078	0096075	0096073	0096079	-	0096072
1-1/2"	Smooth	Hot Dipped Galvanized	120	0096098	0096095	0096093	0096099	0096096	0096092
1-1/2"	Smooth	316 Stainless Steel	120	3096098S	3096095S	-	-	-	-



## LATTICE

For lobster pots or building/installing lattice fence.

### LATTICE NAILS

LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
1-1/8"	Smooth	Hot Dipped Galvanized	731	0094078	-	-	-	0094072



## RING SHANK UNDERLAYMENT

For laying plywood or composition underlayment.

### RING SHANK UNDERLAYMENT NAILS

LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
1-1/4"	Ring	Brite	332	0084078	0084075	0084073	-	0084072
1-1/2"	Ring	Brite	310	0084098	0084095	0084093	-	0084092
1-3/4"	Ring	Brite	219	0084118	0084115	-	-	0084112
1-7/8"	Ring	Brite	199	-	0084125	-	-	0084122
2"	Ring	Brite	176	0084138	0084135	0084133	-	0084132
2-1/2"	Ring	Brite	175	-	0084155	-	-	0084152



## CUT FLOORING

For securing hardwood floor to subfloor. Wide side of the nail should always be used parallel to the grain of wood.

### CUT FLOORING NAILS

PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
4D	1-1/2"	Tapered	Brite	77	0095098	0095095	-	-	0095092
6D	2"	Tapered	Brite	47	0095138	0095135	-	-	0095132
7D	2-1/4"	Tapered	Brite	46	0095148	0095145	-	-	0095142
8D	2-1/2"	Tapered	Brite	41	0095158	0095155	-	-	0095152
10D	3"	Tapered	Brite	29	0095178	0095175	-	-	0095172

## MASONRY

Masonry nails are hardened nails designed to be driven into concrete or the mortar used to hold together bricks or cement blocks. This rigidity also lends masonry nails to a wide variety of installations ranging from attaching plywood subfloor to securing carpet tack strips.

### FLUTED MASONRY



Hardened – the steel is heated to extreme temperatures and quickly cooled, producing very hard steel that can be used with hard materials such as concrete and masonry.

#### FLUTED MASONRY

LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
1/2"	Fluted	<b>Brite</b>	340	-	-	-	-	0029012
3/4"	Fluted		248	0029038	0029035	-	-	0029032
1"	Fluted		189	0029058	0029055	0029053	-	0029052
1-1/4"	Fluted		173	0029078	0029075	0029073	-	0029072
1-1/2"	Fluted		131	0029098	0029095	0029093	0029099	0029092
1-3/4"	Fluted		109	0029118	-	-	-	0029112
2"	Fluted		96	0029138	0029135	0029133	0029139	0029132
2-1/2"	Fluted		73	0029158	0029155	0029153	0029159	0029152
2-3/4"	Fluted		67	0029168	0029165	0029163	-	0029162
3"	Fluted		63	0029178	0029175	0029173	-	0029172
3-1/2"	Fluted		55	0029198	0029195	0029193	-	0029192
4"	Fluted		46	0029208	0029205	-	-	0029202

## MASONRY

## CUT MASONRY



Hardened – the steel is heated to extreme temperatures and quickly cooled, producing very hard steel that can be used with hard materials such as concrete and masonry.

Cut masonry nails are used for attaching wood to cinder block, mortar joints, brick walls and fresh concrete.

## CUT MASONRY

PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
4D	1-1/2"	Tapered	<b>Brite</b>	77	0093098	0093095	0093093	-	0093092
6D	2"	Tapered		47	0093138	0093135	0093133	0093139	0093132
7D	2-1/4"	Tapered		46	0093148	0093145	-	-	0093142
8D	2-1/2"	Tapered		41	0093158	0093155	0093153	0093159	0093152
10D	3"	Tapered		29	0093178	0093175	0093173	0093179	0093172
12D	3-1/4"	Tapered		33	0093188	0093185	-	-	0093182
16D	3-1/2"	Tapered		16	0093198	0093195	0093193	-	0093192
8D	2-1/2"	Tapered	Hot Dipped Galvanized	40	3078158	3078155	-	3078159	3078152
10D	3"	Tapered	Hot Dipped Galvanized	28	3078178	3078175	-	-	3078172

## ANCHOR BOLTS



Rod threaded on one end and bent/curved on the other end so it can be fixed in concrete or masonry and hold a structure in place; also called an anchor rod.

Packaged with nuts and washers.

Anchor bolts are used for anchoring structural supports to concrete foundations.

## ANCHOR BOLTS

SIZE	COATING	25 CT.	50CT.
3/8" x 8"	<b>Brite</b>	-	AB3808
1/2" x 6"	<b>Brite</b>	-	AB06
1/2" x 8"	<b>Brite</b>	-	AB08
1/2" x 10"	<b>Brite</b>	-	AB10
1/2" x 12"	<b>Brite</b>	-	AB12
1/2" x 6"	Hot Dipped Galvanized	-	AG06
1/2" x 8"	Hot Dipped Galvanized	-	AG08
1/2" x 10"	Hot Dipped Galvanized	-	AG10
1/2" x 12"	Hot Dipped Galvanized	-	AG12
5/8" x 8"	Hot Dipped Galvanized	AG5808	-
5/8" x 10"	Hot Dipped Galvanized	AG5810	-
5/8" x 10"	Hot Dipped Galvanized	AG5102W	-
5/8" x 10"	Hot Dipped Galvanized	AG5103W	-
5/8" x 12"	Hot Dipped Galvanized	AG5812	-

# NAILS

## STAPLES

Staples are a type of a two-pronged fastener used for joining or binding materials together. The PRO-FIT® Staple category includes fence, fish hook, poultry net, and stockade staples that may be used for installing fencing, electrical, wire poultry netting, stockade panels, or other heavy-duty uses.



### FENCE

Steel wire.

For attaching woven wire fence, welded fence, or barbed wire to wooden fence posts.

#### FENCE STAPLES

LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	30# PAIL	50# BULK
1-1/4"	Steel Wire	Brite	78	0078078	0078075	0078073	-	-	0078072
1-1/2"	Steel Wire	Brite	71	0078098	0078095	-	-	-	0078092
1-3/4"	Steel Wire	Brite	62	-	-	-	-	-	0078112
1"	Steel Wire	Electro Galvanized	96	0079058	0079055	0079053	-	-	0079052
1-1/8"	Steel Wire	Electro Galvanized	93	-	-	-	-	-	0079062
1-1/4"	Steel Wire	Electro Galvanized	78	0079078	0079075	0079073	0079079	-	0079072
1-1/2"	Steel Wire	Electro Galvanized	71	0079098	0079095	0079093	0079099	-	0079092
1-3/4"	Steel Wire	Electro Galvanized	62	0079118	0079115	0079113	0079119	-	0079112
2"	Steel Wire	Electro Galvanized	54	0079138	0079135	-	-	-	0079132
1"	Steel Wire	Hot Dipped Galvanized	107	0050058	0050055	-	0050059	-	0050052
1-1/4"	Steel Wire	Hot Dipped Galvanized	81	0050078	0050075	-	0050079	-	0050072
1-1/2"	Steel Wire	Hot Dipped Galvanized	71	0050098	0050095	-	0050099	-	0050092
1-3/4"	Steel Wire	Hot Dipped Galvanized	61	0050118	0050115	-	0050119	0050116	0050112
2"	Steel Wire	Hot Dipped Galvanized	56	0050138	0050135	-	0050139	-	0050132

# STAPLES



## POULTRY NET

For attaching wire poultry netting to wooden fence posts.

### POULTRY NET STAPLES

LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
3/4"	Steel Wire	Electro Galvanized	413	0080038	0080035	0080033	-	0080032
3/4"	Steel Wire	Hot Dipped Galvanized	413	0051038	0051035	0051033	0051039	0051032

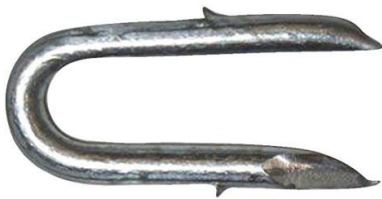


## STOCKADE

For fastening stockade panels to wood posts.

### STOCKADE STAPLES

LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	30# PAIL	50# BULK
2-1/2"	Steel Wire	Hot Dipped Galvanized	27	0081158	0081155	-	0081159	0081156	0081152



## FISH HOOK

For securely holding grounding and bonding wires while insulating the wire from the staple. Once driven in, the hook holds the staple in position, even under extreme weather variations.

### FISH HOOK STAPLES

LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	30# PAIL	50# BULK
1-1/4"	Barbed Steel Wire	Hot Dipped Galvanized	71	-	-	-	-	-	0082072
1-1/2"	Barbed Steel Wire	Hot Dipped Galvanized	62	0082098	0082095	-	0082099	0082096	0082092
1-3/4"	Barbed Steel Wire	Hot Dipped Galvanized	56	-	-	-	-	-	0082112

# NAILS

## DECKING

Decking nails are used for patio and deck construction and a wide variety of exterior applications. The PRO-FIT® Decking category includes both Spiral and Ring Shank nails for ease of penetration and optimum holding power.



### SPIRAL DECK

For patio and deck construction and wide variety of exterior applications.

#### SPIRAL DECK

PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	30# PAIL	50# BULK
6D	2"	Spiral	Hot Dipped Galvanized	146	0010138	0010135	0010133	-	-	0010132
8D	2-1/2"	Spiral	Hot Dipped Galvanized	130	0010158	0010155	0010153	0010159	0010156	0010152
10D	3"	Spiral	Hot Dipped Galvanized	94	0010178	0010175	0010173	0010179	-	0010172
12D	3-1/4"	Spiral	Hot Dipped Galvanized	86	0010188	0010185	0010183	0010189	-	0010182
16D	3-1/2"	Spiral	Hot Dipped Galvanized	59	0010198	0010195	0010193	0010199	0010196	0010192
20D	4"	Spiral	Hot Dipped Galvanized	43	0010208	0010205	0010203	0010209	-	0010202
40D	5"	Spiral	Hot Dipped Galvanized	23	-	-	-	0010229	-	0010222



### RING SHANK DECK

For patio and deck construction and wide variety of exterior applications.

#### RING SHANK DECK

PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
6D	2"	Ring	Hot Dipped Galvanized	138	0165138	0165135	-	0165139	0165132
8D	2-1/2"	Ring	Hot Dipped Galvanized	112	0165158	0165155	0165153	0165159	0165152
10D	3"	Ring	Hot Dipped Galvanized	75	0165178	0165175	0165173	0165179	0165172
12D	3-1/4"	Ring	Hot Dipped Galvanized	69	0165188	0165185	0165183	0165189	0165182
16D	3-1/2"	Ring	Hot Dipped Galvanized	53	0165198	0165195	0165193	0165199	0165192
20D	4"	Ring	Hot Dipped Galvanized	33	0165208	0165205	0165203	-	0165202
6D	2"	Ring	316 Stainless Steel	144	0246138S	0246135S	-	-	-
8D	2-1/2"	Ring	316 Stainless Steel	115	0246158S	0246155S	-	0246159S	-
10D	3"	Ring	316 Stainless Steel	79	0246178S	0246175S	-	-	-
12D	3-1/4"	Ring	316 Stainless Steel	60	0246188S	0246185S	-	-	-
16D	3-1/2"	Ring	316 Stainless Steel	56	0246198S	0246195S	-	0246199S	-



# NAILS

## SIDING

Siding nails are used for applying residential wood lap siding to plywood or fiberboard sheathing. The PRO-FIT® Siding category includes Aluminum and Cedar Shake fasteners that may be used for installation.

### CEDAR SHAKE



Small, checkered brad head for concealment and reduced hammer slippage.

Cedar shake nails are used for cedar shake siding applications.

#### RING SHANK CEDAR SHAKE SIDING NAILS

LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
1-3/4"	Ring	Hot Dipped Galvanized	337	0088118	0088115	-	-	0088112
2"	Ring	Hot Dipped Galvanized	354	0088138	0088135	-	-	-
1-3/4"	Ring	316 Stainless Steel	337	0241118S	0241115S	-	-	-

### ALUMINUM



Aluminum nails are for fastening aluminum siding or screening.

#### ALUMINUM SIDING NAILS

LENGTH	SHANK	APX. CT./LB.	1# BOX*	5# BOX	25# BOX	25# PAIL	50# BULK
1-1/2"	Smooth	577	0223098	-	-	-	-
2"	Smooth	432	0223138	-	-	-	-

\*only 4 per master

## SIDING



## SIDING

Siding nails are used for fastening wood siding or screening.

## SMOOTH SIDING NAILS



PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
8D	2-1/2"	Smooth	Hot Dipped Galvanized	133	0074158	0074155	0074153	-	0074152
10D	3"	Smooth	Hot Dipped Galvanized	75	-	-	-	-	0074172

## SPIRAL SIDING NAILS



PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
4D	1-1/2"	Spiral	Hot Dipped Galvanized	386	0004098	0004095	-	-	0004092
6D	2"	Spiral	Hot Dipped Galvanized	186	0004138	0004135	0004133	0004139	0004132
7D	2-1/4"	Spiral	Hot Dipped Galvanized	150	0004148	0004145	0004143	-	0004142
8D	2-1/2"	Spiral	Hot Dipped Galvanized	145	0004158	0004155	0004153	0004159	0004152
10D	3"	Spiral	Hot Dipped Galvanized	85	0004178	0004175	0004173	0004179	0004172
12D	3-1/4"	Spiral	Hot Dipped Galvanized	71	0004188	0004185	0004183	0004189	0004182
16D	3-1/2"	Spiral	Hot Dipped Galvanized	69	0004198	0004195	0004193	0004199	0004192
8D	2-1/2"	Spiral	316 Stainless Steel	196	0247158S	0247155S	-	-	-

## RING SHANK SIDING NAILS



PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
6D	2"	Ring	316 Stainless Steel	237	0241138S	0241135S	-	0241139S	-
8D	2-1/2"	Ring	316 Stainless Steel	196	0241158S	0241155S	-	0241159S	-
10D	3"	Ring	316 Stainless Steel	120	0241178S	0241175S	-	-	-

## OVAL HEAD SIDING NAILS



PENNY	LENGTH	SHANK	COATING	APX. CT./LB.	1# BOX	5# BOX	25# BOX	25# PAIL	50# BULK
6D	2"	Smooth	Hot Dipped Galvanized	186	0062138	0062135	-	-	0062132
8D	2-1/2"	Smooth	Hot Dipped Galvanized	145	0062158	0062155	-	-	-
10D	3"	Smooth	Hot Dipped Galvanized	96	0062178	0062175	-	-	-

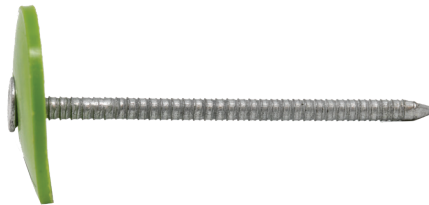
# NAILS

## CAPS

Caps are nails with a round plastic or steel disc used to secure the building envelope. The cap provides greater holding power than nails and staples alone. Cap nails are used in residential and commercial settings.



Bulk caps nails are provided by our National Nail brand STINGER®



### RING SHANK PLASTIC CAP

1" diameter round, plastic cap.

Deformed ring shank for greater holding power.  
All hand-driven caps are packaged as integral nail-cap units.

Plastic caps are used for securing roofing underlayment, house wrap, and insulation in residential and commercial applications.

#### RING SHANK PLASTIC CAP

LENGTH	SHANK	COATING	100CT.	250CT	2000 CT BOX	2000 CT PAIL	2500 CT PAIL	3000 CT PAIL
3/4"	Ring	Electro Galvanized	-	0135035	0135033	-	-	0135031
7/8"	Ring	Electro Galvanized	-	0135045	0135043	-	-	0135041
1"	Ring	Electro Galvanized	-	0135055	0135053	-	-	0135051
1-1/4"	Ring	Electro Galvanized	-	0135075	0135073	-	0135071	-
1-1/2"	Ring	Electro Galvanized	0135095	-	0135093	0135091	-	-
1-3/4"	Ring	Electro Galvanized	0135115	-	0135113	0135111	-	-
2"	Ring	Electro Galvanized	0135135	-	0135133	0135131	-	-
2-1/2"	Ring	Electro Galvanized	0135155	-	0135153	0135151	-	-
3"	Ring	Electro Galvanized	0135175	-	0135173	-	-	-

STINGER® Plastic HandDrive

## CAPS



## STEEL CAP

1" diameter round, steel cap.

Heavier, deformed ring shank for greater holding power.

Steel caps are used for applying asphalt shingles, insulation board, roofing underlays, built-up (BUR) modified, and single-ply on nailable wood roof decks.

## STEEL CAP

LENGTH	SHANK	COATING	APX. CT./LB.	2.5# BOX	250CT	25# BOX	25# PAIL	50# BULK
3/4"	Ring	Electro Galvanized	-	-	0127035	-	127030	127032
7/8"	Ring	Electro Galvanized	-	-	0127045	-	127040	127042
1"	Ring	Electro Galvanized	-	-	0127055	127053	127050	127052
1-1/4"	Ring	Electro Galvanized	-	-	0127075	127073	127070	127072
1-1/2"	Ring	Electro Galvanized	-	-	0127095	127093	127090	127092
1-3/4"	Ring	Electro Galvanized	-	-	0127115	127113	-	127112
2"	Ring	Electro Galvanized	74	0127135	-	127133	-	127132
2-1/2"	Ring	Electro Galvanized	67	0127155	-	127153	-	127152
3"	Ring	Electro Galvanized	60	0127175	-	127173	-	127172
3-1/2"	Ring	Electro Galvanized	56	-	-	127193	-	-
4"	Ring	Electro Galvanized	48	-	-	127203	-	-
5"	Ring	Electro Galvanized	35	-	-	127223	-	-
8"	Ring	Electro Galvanized	27	-	-	127263	-	-

STINGER® Steel HandDrive



## FLUTED MASONRY

1" diameter round, steel cap.

All hand-driven caps are packaged as integral nail-cap units.

Fluted masonry caps are used for fastening flashing, termination, or insulation to parapet and masonry block in commercial applications.

## FLUTED MASONRY

SIZE	DESCRIPTION	COATING	25# BOX	25# PAIL	50# BOX
3/4"	Fluted	Brite	129033	-	-
7/8"	Fluted	Brite	129043	-	-
1"	Fluted	Brite	129053	-	-
1-1/4"	Fluted	Brite	129073	-	-
1-1/2"	Fluted	Brite	129093	-	-
1-3/4"	Fluted	Brite	129113	-	-
2"	Fluted	Brite	129133	-	-
2-1/2"	Fluted	Brite	129153	-	-
3"	Fluted	Brite	129173	-	-

STINGER® Steel HandDrive

# SCREWS

# TERMINOLOGY

**HEAD**

Round metal piece at the top of the screw.

**THREAD**

The spiral ridge on a screw; designed so the screw can be rotated into or out of an object.

**POINT**

Sharpened end opposite the head for greater ease in driving.

**DRIVE**

Part of a screw or bolt head that meshes with a tool and allows the tool to rotate it; designed into the head, various designs work with different tools; drive surface can be internal (recessed) or external.

**LENGTH**

Distance from the bottom of the head to the point of a screw.

## COATINGS

### CERAMIC COATED

Made of sprayed aluminum oxide or zirconium oxide, essentially crystalline nature, applied as a protective film on metal to protect against temperatures above 110°C; highly resistant to corrosive compounds and friction. Coating may be thick or thin depending on the functional application, and is often used for exterior building and pressure treated lumber.

### PHOSPHATE COATED

Used to reduce friction during installation and increase corrosion protection. It is a conversion coating on steel produced by dipping in an aqueous solution of zinc or manganese acid phosphate. It has a dark grey to black finish providing a surface that binds well with paint and joint compound with minimal corrosion resistance. Most commonly found on drywall fasteners, phosphate coating provides minimal corrosion resistance and is recommended for interior use only.

### SILVER ZINC COATED

Silver chromate plating applied as a sealer over zinc that is less than 1 mm thick. Zinc plating is the most common and economical type of plating and is a sacrificial coating designed to corrode so the screw doesn't. The limitations of zinc are that when the plating begins to corrode the zinc rust is plentiful.

### YELLOW ZINC COATED

Yellow, dichromate plating applied as a sealer over zinc that is less than 1 mm thick. This coating is used on fasteners designed for interior applications when appearance is a concern. It offers a modest amount of corrosion resistance (approx. 100 hours of salt spray to 10% red rust).

### HOT DIPPED GALVANIZED

Most common method of galvanization where iron, steel, or aluminum are coated with a thin zinc layer, this results in high corrosion resistance suitable for some acidic and treated lumber. It will corrode over time as the coating wears, but is generally good for the lifetime of the application - typically used in outdoor applications.

# SCREWS

## TERMINOLOGY

### HEADS



#### BUGLE HEAD

Tapered, countersinking that has a smooth progression from the shank to the angle of the head, compresses the surface of the material under it as driven.



#### TRIM HEAD

Countersinks like a finish nail, and is used for the fine carpentry applications.



#### WAFER HEAD

Flat, wide head ideal for installing cement board.



#### PAN HEAD

A low disc with chamfered outer edge. It has a flat bearing surface and is designed for light gauge steel to steel applications.



#### HEX WASHER HEAD

For fastening steel to steel, it can be driven with a nut driver.

### DRIVES



#### COMBINATION

Combines Phillips/Square screw drives. While a standard Phillips or Square (Robertson) tool can be used, there's also a dedicated tool that increases the surface area between the tool and the fastener so it can handle more torque. It's also known as the Quadrex screw drive.



#### PHILLIPS

A cross-shaped recess designed so the driver will ride out, or cam out under strain to prevent over-tightening and prevent the fastener from damaging the work or the head.



#### STAR

A star-shaped recess with six points of contact. It's designed to permit increased torque transfer from the driver to the bit compared to other drive systems. It resists cam out for extended bit life, and is often referred to by the original proprietary brand name, Torx®.

### THREADS



#### COARSE

Provides superior holding power when attaching to wood.



#### FINE

Provides superior holding power when attaching to light-gauge steel.



#### HI-LO

For attaching drywall to light-gauge steel or wood studs. This type also provides higher resistance to strip-out.

### POINTS



#### SHARP POINT

A very sharp point that aids in quick driving; standard screw point for fastening into wood and other medium to soft materials; also known as a Type A point.



#### SELF DRILLING

Has a drill-shaped point to penetrate medium to heavy 12-20 gauge steel (too thick to be pierced); eliminates the need for drilling a pilot hole; designed for use in soft steel or other metals; points are numbered from 1 through 5 - the larger the number, the thicker the metal it can go through without a pilot.



#### SELF PIERCING

Has a cylindrical shaft, sharp thread, and needle point that cuts its own hole, and is often used in light gauge sheet metal or plastic applications. The point stabs through the material, making a hole slightly smaller than the minor diameter of the threads. The lower part of the shank is designed to cut threads as the screw is driven into an untapped hole, and extrudes the metal for increased thread engagement and reduced stripping. The advantage of this screw type is that if the screw is reinstalled, new threads aren't cut as the screw driver is.

## DECKING

Decking screws are used for decking and wood-to-wood construction. The PRO-FIT® Decking screws category includes ceramic coated deck screws with coarse threads for superior holding power when attaching to wood.

**CERAMIC COATED**

Ceramic Coated to protect against high temperatures; highly resistant to corrosive compounds and more resistant to friction.

Used for wood-to-wood construction.

**CERAMIC COATED**

LENGTH	DRIVE	THREAD	COATING	APX. CT./LB.	1# BOX	5# BOX	25# PAIL	BULK	BULK CT.
<b>COMBO DRIVE</b>									
1-1/4" x #6	Combo	Coarse	Ceramic	271	0281078	0281074	0281079	0285072	8000
1-5/8" x #6	Combo	Coarse	Ceramic	217	0281108	0281104	0281109	0285102	5000
2" x #8	Combo	Coarse	Ceramic	127	0281138	0281134	0281139	0285132	3500
2-1/2" x #9	Combo	Coarse	Ceramic	94	0281158	0281154	0281159	0285152	2500
3" x #9	Combo	Coarse	Ceramic	72	0281178	0281174	0281179	0285172	2000
3-1/2" x #10	Combo	Coarse	Ceramic	56	0281198	0281194	0281199	0285192	1000
4" x #10	Combo	Coarse	Ceramic	50	0281208	0281204	0281209	0285202	1000
<b>STAR DRIVE</b>									
1-1/4" x #7	Star	Coarse	Ceramic	271	0297078	0297074	0297079	0297072	8000
1-5/8" x #8	Star	Coarse	Ceramic	217	0297108	0297104	0297109	0297102	5000
2" x #8	Star	Coarse	Ceramic	127	0297138	0297134	0297139	0297132	3500
2-1/2" x #9	Star	Coarse	Ceramic	94	0297158	0297154	0297159	0297152	2500
3" x #9	Star	Coarse	Ceramic	72	0297178	0297174	0297179	0297172	2000
3-1/2" x #10	Star	Coarse	Ceramic	56	0297198	0297194	0297199	0297192	1000
4" x #10	Star	Coarse	Ceramic	50	0297208	0297204	0297209	0297202	1000



**DID YOU KNOW?**

National Nail has a brand dedicated to deck fasteners and tools?  
Visit [www.camofasteners.com](http://www.camofasteners.com) for more information.

# DRYWALL

Drywall screws are used for attaching drywall to wood or metal studs. PRO-FIT® Drywall Screws come in four basic styles (Coarse Thread, Fine Thread, Self-Drill, and Trimhead) and are available in Buglehead or Trimhead with Phillips or Square drives for specific drywall applications.



## SELF-DRILL

For attaching drywall to wood or metal studs.

### SELF-DRILL

LENGTH	DRIVE	THREAD	COATING	APX. CT./LB.	1# BOX	5# BOX	25# PAIL	BULK	BULK CT.
<b>PHILLIPS DRIVE</b>									
1" x #6	Phillips	Fine	Silver Zinc	294	0288058	0288054	-	0288052	5000
1-1/4" x #6	Phillips	Fine	Silver Zinc	260	0288078	0288074	-	0288072	-
1-5/8" x #6	Phillips	Fine	Silver Zinc	197	0288108	0288104	-	0288102	2500
1-7/8" x #6	Phillips	Fine	Silver Zinc	174	0288128	0288124	-	0288122	2000
2-3/8" x #8	Phillips	Fine	Silver Zinc	109	0288148	0288144	-	0288142	2500
2-5/8" x #8	Phillips	Fine	Silver Zinc	-	-	-	-	0288162	2000

## DRYWALL



## COARSE THREAD

For attaching drywall to wood or metal studs.

## COARSE THREAD

LENGTH	DRIVE	THREAD	COATING	APX. CT./LB.	1# BOX	5# BOX	25# PAIL	BULK	BULK CT.
<b>PHILLIPS DRIVE</b>									
1" x #6	Phillips	Coarse	Phosphate	353	0286058	0286054	0286059	0287052	10000
1-1/8" x #6	Phillips	Coarse	Phosphate	-	-	-	-	0287062	10000
1-1/4" x #6	Phillips	Coarse	Phosphate	271	0286078	0286074	0286079	0287072	8000
1-5/8" x #6	Phillips	Coarse	Phosphate	222	0286108	0286104	0286109	0287102	5000
2" x #7	Phillips	Coarse	Phosphate	166	0286138	0286134	0286139	0287132	3500
2-1/2" x #8	Phillips	Coarse	Phosphate	116	0286158	0286154	0286159	0287152	2500
3" x #8	Phillips	Coarse	Phosphate	103	0286178	0286174	0286179	0287172	2000
3-1/2" x #10	Phillips	Coarse	Phosphate	59	0286198	0286194	0286199	0287192	1000
4" x #10	Phillips	Coarse	Phosphate	51	0286208	0286204	0286209	0287202	1000
5" x #10	Phillips	Coarse	Phosphate	41	-	0286224	0286229	0287222	1000
6" x #10	Phillips	Coarse	Phosphate	34	-	0286244	0286249	0287242	500



## FINE THREAD

Buglehead with Phillips drive for attaching drywall to wood studs.

## FINE THREAD

LENGTH	DRIVE	THREAD	COATING	APX. CT./LB.	1# BOX	5# BOX	25# PAIL	BULK	BULK CT.
<b>PHILLIPS DRIVE</b>									
1" x #6	Phillips	Fine	Phosphate	329	0280058	0280054	0280059	0283052	10000
1-1/4" x #6	Phillips	Fine	Phosphate	271	0280078	0280074	0280079	0283072	8000
1-5/8" x #6	Phillips	Fine	Phosphate	222	0280108	0280104	0280109	0283102	5000
2" x #7	Phillips	Fine	Phosphate	166	0280138	0280134	0280139	0283132	3500
2-1/2" x #8	Phillips	Fine	Phosphate	99	0280158	0280154	0280159	0283152	5000
3" x #8	Phillips	Fine	Phosphate	94	0280178	0280174	0280179	0283172	2000
3-1/2" x #10	Phillips	Fine	Phosphate	59	0280198	0280194	0280199	0283192	1000
4" x #10	Phillips	Fine	Phosphate	51	0280208	0280204	0280209	0283202	1000

# MULTI-PURPOSE

Multi-Purpose Screws are used for installing cabinet glides and for some interior or exterior applications. PRO-FIT® Multi-Purpose Screws come in two styles (Silver Dacro, Coarse Thread) and are available in Silver Zinc or Yellow Zinc coated for added corrosion resistance.



## GOLD CONSTRUCTION

Used for installing cabinets, drawer glides, and other interior applications.

### GOLD CONSTRUCTION

LENGTH	DRIVE	THREAD	COATING	APX. CT./LB.	1# BOX	5# BOX	25# PAIL	BULK	BULK CT.
<b>STAR DRIVE</b>									
1-1/4" x #8	Star	Coarse	Yellow Zinc	285	0333078G	0333074G	0333079G	-	-
1-5/8" x #8	Star	Coarse	Yellow Zinc	217	0333108G	0333104G	0333109G	-	-
2" x #8	Star	Coarse	Yellow Zinc	127	0333138G	0333134G	0333139G	-	-
2-1/2" x #9	Star	Coarse	Yellow Zinc	99	0333158G	0333154G	0333159G	-	-
3" x #9	Star	Coarse	Yellow Zinc	83	0333178G	0333174G	0333179G	-	-
3-1/2" x #10	Star	Coarse	Yellow Zinc	55	0333198G	0333194G	0333199G	-	-
4" x #10	Star	Coarse	Yellow Zinc	50	0333208G	0333204G	0333209G	-	-



# MULTI-PURPOSE



## TRIMHEAD

For attaching trimwood to metal studs. Trimhead with square drive for trim applications on drywall.

### TRIMHEAD

LENGTH	DRIVE	THREAD	COATING	APX. CT./LB.	1# BOX	5# BOX	25# PAIL	BULK	BULK CT.
<b>SQUARE DRIVE</b>									
1-5/8" x #6	Square	Fine	Phosphate	203	0289108	0289104	-	0289102	5000
2-1/4" x #6	Square	Fine	Phosphate	166	0289148	0289144	-	0289142	3000
3" x #8	Square	Fine	Phosphate	107	0289178	-	-	0289172	2000



## SILVER DACRO

Used for installing cabinets, drawer glides, and for some exterior wood-to-wood fastening.

### SILVER DACRO

LENGTH	DRIVE	THREAD	COATING	APX. CT./LB.	1# BOX	5# BOX	25# PAIL	BULK	BULK CT.
<b>PHILLIPS DRIVE</b>									
1" x #6	Phillips	Coarse	Silver Zinc	340	0282058	0282054	-	0284052	10000
1-1/4" x #6	Phillips	Coarse	Silver Zinc	285	0282078	0282074	0282079	0284072	8000
1-5/8" x #6	Phillips	Coarse	Silver Zinc	202	0282108	0282104	0282109	0284102	5000
2" x #7	Phillips	Coarse	Silver Zinc	160	0282138	0282134	0282139	0284132	3500
2-1/2" x #8	Phillips	Coarse	Silver Zinc	109	0282158	0282154	0282159	0284152	2500
3" x #8	Phillips	Coarse	Silver Zinc	87	0282178	0282174	0282179	0284172	2000
3-1/2" x #10	Phillips	Coarse	Silver Zinc	57	0282198	0282194	0282199	0284192	2000
4" x #10	Phillips	Coarse	Silver Zinc	50	0282208	0282204	0282209	0284202	1000

# SCREWS

## SPECIALTY

Specialty screws are a collection of fastener solutions that fulfill unique requirements for specific applications. The PRO-FIT® Specialty screw category includes Post-Frame, Cement Board, Laminate, and Pan Head Screws.



### POST FRAME

For fastening metal roof and wall panels to the wood framing for post frame building.

#### SELF-PIERCE



LENGTH	DRIVE	THREAD	COATING	APX. CT./LB.	1# BOX	5# BOX	25# PAIL	BULK	BULK CT.
<b>HEX HEAD DRIVE</b>									
1" x #9	Hex Head	Coarse	Galvanized	155	0278058	0278054	-	0278052	4000
1-1/2" x #9	Hex Head	Coarse	Galvanized	116	0278098	0278094	-	0278092	3000
2" x #9	Hex Head	Coarse	Galvanized	88	0278138	0278134	-	0278132	2000
2-1/2" x #9	Hex Head	Coarse	Galvanized	68	0278158	0278154	-	0278152	2000
3" x #10	Hex Head	Coarse	Galvanized	59	-	-	-	0278172	2000

#### WHITE - SELF-PIERCE



LENGTH	DRIVE	THREAD	COATING	APX. CT./LB.	1# BOX	5# BOX	25# PAIL	BULK	BULK CT.
<b>HEX HEAD DRIVE</b>									
1" x #9	Hex Head	Coarse	Galvanized	127	-	0279054	-	0279052	4000
1-1/2" x #9	Hex Head	Coarse	Galvanized	99	-	0279094	-	0279092	3000
2" x #9	Hex Head	Coarse	Galvanized	88	-	0279134	-	0279132	2000
2-1/2" x #9	Hex Head	Coarse	Galvanized	68	-	-	-	0279152	2000
3" x #10	Hex Head	Coarse	Galvanized	-	-	-	-	0279172	2000

#### SELF-DRILL



LENGTH	DRIVE	THREAD	COATING	APX. CT./LB.	1# BOX	5# BOX	25# PAIL	BULK	BULK CT.
<b>HEX HEAD DRIVE</b>									
3/4" x #12	Hex Head	Coarse	Galvanized	103	-	1278034	-	1278032	2500
1" x #12	Hex Head	Coarse	Galvanized	85	-	1278054	-	1278052	2500
1" x #14	Hex Head	Coarse	Galvanized	83	-	1279054	-	1279052	2500
1-1/4" x #12	Hex Head	Coarse	Galvanized	72	-	1278074	-	1278072	2500
1-1/2" x #12	Hex Head	Coarse	Galvanized	60	-	1278094	-	1278092	2500
1-1/2" x #14	Hex Head	Coarse	Galvanized	60	-	1279094	-	1279092	1500
2" x #12	Hex Head	Coarse	Galvanized	57	-	1278134	-	1278132	1500
2" x #14	Hex Head	Coarse	Galvanized	57	-	1279134	-	1279132	1500
2-1/2" x #12	Hex Head	Coarse	Galvanized	69	-	1278154	-	1278152	1500

## SPECIALTY

## PAN HEAD



Pan head is a low disc with chamfered outer edge, flat bearing surface, and Phillips drive.

For light gauge steel to steel applications.

## BLACK PAN HEAD SCREWS - SELF-PIERCE



LENGTH	DRIVE	THREAD	COATING	APX. CT./LB.	1# BOX	5# BOX	25# PAIL	BULK	BULK CT.
<b>PHILLIPS DRIVE</b>									
7/16" x #6	Phillips	Coarse	Phosphate	394	0290018	0290014	-	0290012	10000

## BLACK PAN HEAD SCREWS - SELF-DRILL



LENGTH	DRIVE	THREAD	COATING	APX. CT./LB.	1# BOX	5# BOX	25# PAIL	BULK	BULK CT.
<b>PHILLIPS DRIVE</b>									
7/16" x #6	Phillips	Coarse	Phosphate	434	-	0303014	-	0302102	10000

## PAN HEAD SCREWS - SELF-DRILL



LENGTH	DRIVE	THREAD	COATING	APX. CT./LB.	1# BOX	5# BOX	25# PAIL	BULK	BULK CT.
<b>PHILLIPS DRIVE</b>									
7/16" x #7	Phillips	Coarse	Silver Zinc	375	0330008	0330004	-	0330002	10000



## CEMENT BOARD

For attaching cement board or high density exterior sheathing to wood studs.

## CEMENT BOARD

LENGTH	DRIVE	THREAD	COATING	APX. CT./LB.	1# BOX	5# BOX	25# PAIL	BULK	BULK CT.
<b>PHILLIPS DRIVE</b>									
1-1/4" x #8	Phillips	Hi-Lo	Ceramic	178	0313078	0313074	-	0312072	5000
1-5/8" x #8	Phillips	Hi-Lo	Ceramic	137	0313108	0313104	-	0312102	4000
1-1/4" x #8	Star	Hi-Lo	Ceramic	178	314078	314074	-	314072	5000
1-5/8" x #8	Star	Hi-Lo	Ceramic	137	314108	314104	-	314102	4000



## LAMINATE

Used for double-wall gypsum board. For temporarily attaching drywall to drywall.

## LAMINATE

LENGTH	DRIVE	THREAD	COATING	APX. CT./LB.	1# BOX	5# BOX	25# PAIL	BULK	BULK CT.
<b>PHILLIPS DRIVE</b>									
1-1/2" x #10	Phillips	Coarse	Phosphate	141	0230098	0230094	-	0230092	5000

**COLLATED**

## ANGLE OF COLLATION CATEGORIES

## FRAMING

15°

21°

28°

30°

## SIDING

WC  
SIDINGPC  
SIDING

## METAL CONNECTOR

MC  
METAL  
CONNECTOR

## FINISH

16 GA  
STRAIGHT18 GA  
STRAIGHT15 GA  
FN15 GA  
DA16 GA  
ANGLED

## STAPLES

18 GA  
L18 GA  
SX18 GA  
GSN16 GA  
N16 GA  
P16 GA  
GS16 GA  
GSW16 GA  
GSI16 GA  
BCS16 GA  
T-40

## FLOORING

FS

FC

## ROOFING

RF

## CAP FASTENERS

18ga  
STAPLES

## FELT STAPLES

21 GA  
A-1121 GA  
STCR21 GA  
SHCR21 GA  
C

# COLLATED NAILS

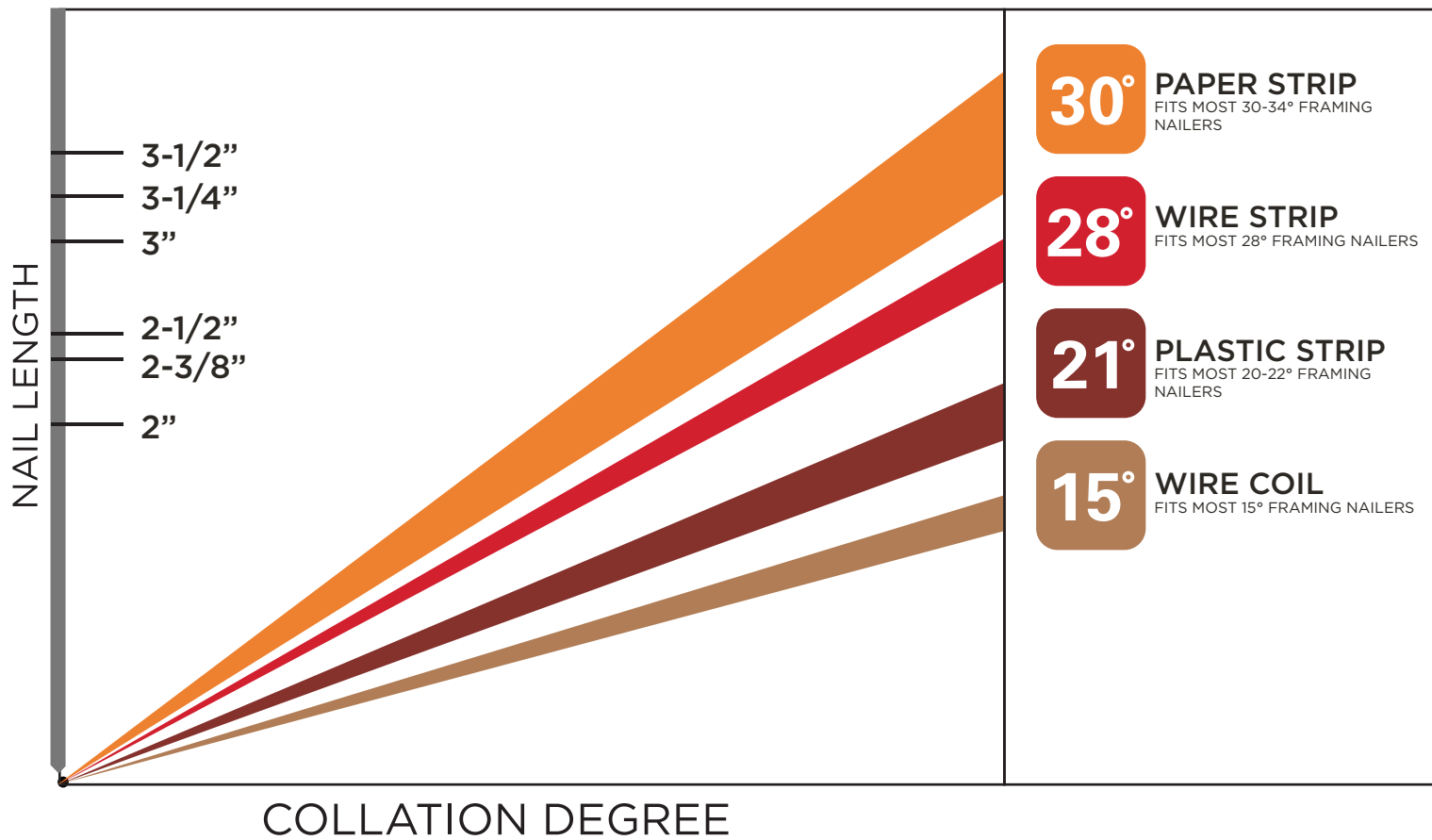
## TERMINOLOGY



**SAFETY REMINDER** - Nail guns can be dangerous, so safety precautions similar to those for a firearm are usually recommended. In September 2011 The Occupational Safety and Health Administration (OSHA) and the National Institute for Occupational Safety and Health (NIOSH) issued a nail gun safety guide that details practical steps to prevent injuries including use of tools with sequential triggers, training prior to use, and use of appropriate protective equipment. We encourage you to be aware of these precautions.

### FINDING THE PROPER DEGREE

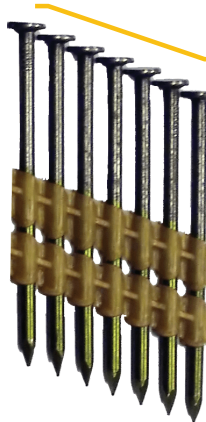
To determine the proper fastener length and degree, place your strip of nails on the chart below. Position the shank of the first nail over the grey line, with the nail point over the black dot in the lower left corner.



### GAUGE CHART

Number of Gauge	8	9	10	10 <sup>1/4</sup>	11	11 <sup>1/2</sup>	12	12 <sup>1/2</sup>	13	13 <sup>1/2</sup>	14	15	16	17	18	19	20	21	22	23
Inch	0.162	0.148	0.135	0.131	0.120	0.113	0.105	0.099	0.091	0.086	0.080	0.072	0.062	0.054	0.047	0.041	0.035	0.032	0.028	0.025
MM	4.114	3.766	3.342	3.330	3.061	2.870	2.150	2.324	2.324	2.180	2.032	1.828	1.587	1.371	1.206	1.041	0.889	0.812	0.711	0.635

# TERMINOLOGY

**ANGLE**

The degree of collation.

**HEAD**

Round metal piece formed at the top of the nail.

**SHANK**

The length of the nail between the head and the point.

**POINT**

Sharpened end opposite the head for greater driving ease.

**GAUGE**

References how thick a fastener is, with lower numbers indicating greater thickness.

**LENGTH**

Distance from the bottom of the head to the point of the nail.

**CROWN**

The width across the top of a staple.

**LEG**

The length of a staple from the top of the crown to the point.

## COATINGS

**BRITE**

No coating to protect the nail from corrosion if exposed to high humidity or water; not recommended for exterior use or treated lumber, and only for interior applications where no corrosion protection is needed, i.e. interior trim, framing, and finish.

**ELECTRO GALVANIZED**

Zinc plating process in which a layer of zinc is bonded to steel to protect against corrosion; smooth, shiny finish which is generally used in areas where minimal corrosion is needed.

**EXTERIOR GALVANIZED**

A high-grade anti-corrosion treatment technology that consists of three layers: 1) metallic zinc, 2) a high grade anti-corrosion chemical conversion film, 3) a baked ceramic top coating; used in outdoor applications - meets ASTM B117.

**HOT DIPPED GALVANIZED**

Most common method of galvanization where iron, steel, or aluminum are coated with a thin zinc layer, this results in high corrosion resistance suitable for some acidic and treated lumber. It will corrode over time as the coating wears, but is generally good for the lifetime of the application - typically used in outdoor applications - meets ASTM A153.

**STAINLESS STEEL**

Combines the properties of steel and corrosion resistance. Conditions such as low oxygen, high salinity, or poor circulation can corrode the material. 300 series stainless comprises 70% of all stainless used, and is the most corrosion resistant, ductile, and weldable, but are subject to crevice and pitting corrosion.

304/305 grades are the most versatile and widely used-contains 18% chromium and 8% nickel; recommended for exterior applications where a high level of corrosion resistance is desired.

316 grade, marine grade, has superior corrosion resistance when exposed to chemical corrodents such as sea water; slightly more nickel and the addition of 2% molybdenum is what makes the resistance to corrosion greater. Recommended for marine environments.

All PRO-FIT® COLLATED FRAMING NAILS, BRITE OR COATED, ARE VINYL DIPPED ON THE BOTTOM HALF OF THE FASTENER TO ENHANCE DRIVEABILITY AND HOLDING POWER

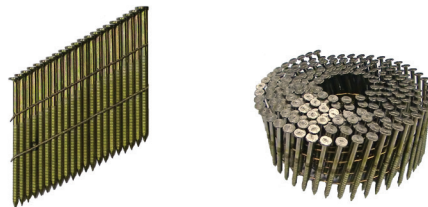
# COLLATED NAILS

## TERMINOLOGY



### PLASTIC STRIP

Generally used for 20° - 22° framing nails. They are held together by a strip of plastic that breaks apart when fired by a gun. They're often less expensive since they are easy to manufacture. They can become very brittle when cold, and the residual plastic must be disposed of. Pieces of plastic are sometimes left under the head, causing the nail to be exposed.



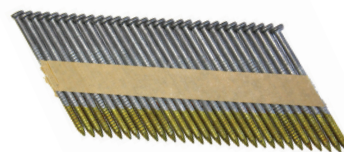
### WIRE STRIP & COIL

Generally used for 28° strip nails and 15° coil nails. Wire Strip fasteners use thin pieces of wire that run lengthwise to hold the fasteners in position. They're not as susceptible to water or cold weather as paper or plastic collated nails. However, the wire may fly off, and they are prone to having pieces of wire stuck under the head, exposing the nail.



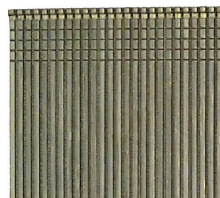
### PLASTIC COIL

Generally used for 15° - 90° coil nails. Fasteners are inserted into a plastic band. The band exits the coil nailer in one piece, eliminating pieces of the plastic stuck under the nail head when the nails are driven - making for easy cleanup. Plastic collation is a higher price alternative to plastic strip and is most commonly used for siding and applications where less reloading is desired.



### PAPER STRIP

Generally used for 30° - 34° framing nails. Fasteners are held together by a strip of paper with glue. The paper around the fastener is driven into the wood alongside the fastener. Paper tape reduces the risk of having material stuck under the nail head and leaving the top of the fastener exposed. They may easily break apart, and don't work well in wet or moist conditions since the nails can become loose.



### GLUE

Generally used for staples, brads, and floor cleats. The glue's only purpose is to hold the fasteners together while they are being driven. They offer no extra holding power after the fastener has been driven.



### TAPE

Generally used for finish nails. It's clear tape collation, a stretched polyester film, that's very clean, stronger than glue, and adds durability to longer strips.

# TERMINOLOGY

## HEADS



### BRAD HEAD

Smaller head allows nail to be concealed more easily; reduced holding power; used for finish and trim work.



### CLIPPED HEAD

Standard round-head nail on the front side, but the back of the head is clipped off flush with the shank of the nail. Nails can be placed close together, which allows for less frequent loading. A specially coated paper strip applied to both sides of the clip keeps the nails in place. Some jurisdictions, especially in areas subject to sudden bursts of high wind, such as hurricanes, don't allow the use of clipped head framing nails.



### ROUND

Heads are completely round, like standard hand-drive framing nails, and provide greater resistance to pull out. The nail strips are paper tape or plastic collated. Since the heads are fully round, a space must be maintained between the shanks, meaning that the collation wraps each nail rather than just being applied to the sides.



### OFFSET ROUND HEAD

Instead of the head being centered on the shank, the head is offset to one side, which allows the shanks to touch one another when collated. These heads are designed to be fired in a clipped-head nailer, effectively turning a clipped head into a round-head nailer.

## SHANKS



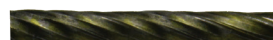
### SMOOTH

Most common and often used for framing and general construction applications. They offer enough holding power for most everyday use.



### RING

Small directional rings on the shank prevent the nail from working back out once driven in. They also provide superior holding power over smooth shank nails because the wood fills in the crevasses of the rings and provides friction to help prevent the nail from backing out over time. Often used in softer types of wood where splitting isn't an issue.



### DRIVE SCREW

Has helical shanks resembling a screw. Drive screw nails are mostly used with hardwood, provide greater holding power, and can sustain greater impact withdrawal work values than other nail forms do.

## POINTS

### DIAMOND POINT

A 4-sided pyramid; most common point.



### BLUNT DIAMOND POINT

Rounded diamond point to drive easier than a blunt nail without splitting.



### BLUNT POINT

Reduces the chance of splitting wood, but is more difficult to drive.



# COLLATED NAILS

**15°**

## WIRE COIL

For general construction, framing, sub-flooring, roof sheathing, deck and fence building, pallets, boxes, and crating.



### FITS MOST 15° WIRE COIL NAILERS

BOSTITCH	HITACHI	PASLODE
N75C/N75C-1/N70CB	NV 65AC	4275/CN70
N80C/N80CB/	NV83A	3225/CN55
N80CB1	NV83A2	F275C/F325C
N100C	NV83A3	P275C
N64P	NV75AN	P235C
N86C/89C-1	NV83A5	5325/CN80
	NV90AG(S)	P350C
DEWALT	MAKITA	PORTER CABLE COIL
D51855/DWF83C	AN901/AN 611/AN 621	250
FASCO		350
F58/F6 CN15W		
GRIP-RITE	MAX	SENUO
GRTCN 90/GRTC	CN80F	SCN56/SCN60 XP/
S250	CN100	SCN65 XP
	CN565S	SCN300
	CN565D	
	CN890/890S	
	SPOTNAILS	
	YCN 83	

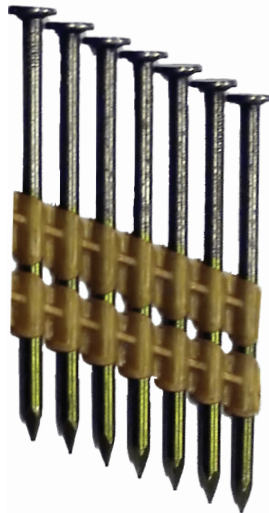
### 15° ROUND HEAD

LENGTH	DIAMETER	SHANK	COATING	COUNT	SKU #
2"	.113	Smooth	Brite	3000	0616633
2-3/8"	.113	Smooth	Brite	3000	0616653
2-1/2"	.131	Smooth	Brite	2500	0616655
3"	.131	Smooth	Brite	2500	0616670
3"	.120	Smooth	Brite	2500	0616673
3"	.120	Smooth	Brite	4000	0616674
3"	.120	Smooth	Brite	4500	0616675
3-1/4"	.120	Smooth	Brite	2500	0616690
3-1/4"	.131	Smooth	Brite	2500	0616693
2"	.113	Ring	Brite	3000	0616433
2-3/8"	.113	Ring	Brite	3000	0616453
2-3/8"	.113	Ring	Brite	4500	0616455
2-1/2"	.131	Ring	Brite	2500	0616463
3"	.120	Ring	Brite	2500	0616473
3"	.131	Ring	Brite	2500	0616479
1-3/4"	.099	Drive Screw	Brite	9000	0614110
2"	.099	Drive Screw	Brite	9000	0614130
2-1/4"	.099	Drive Screw	Brite	9000	0614140
2-1/4"	.099	Drive Screw	Brite	4500	0614151
2-1/2"	.113	Smooth	Hot Dipped Galvanized	3000	0616850
2-3/8"	.113	Smooth	Hot Dipped Galvanized	3000	0616852
3"	.120	Smooth	Hot Dipped Galvanized	2500	0616870
3-1/4"	.120	Smooth	Hot Dipped Galvanized	2500	0616890
2-3/8"	.113	Ring	Hot Dipped Galvanized	3000	0634151
3"	.120	Ring	Hot Dipped Galvanized	2500	0634171
3-1/4"	.120	Ring	Hot Dipped Galvanized	2500	0634181
3-1/2"	.131	Ring	Hot Dipped Galvanized	2500	0634191

21°

## PLASTIC STRIP

For general construction, framing, sub-flooring, roof sheathing, deck, and fence building.



## FITS MOST 20° - 22° FRAMING NAILERS

<b>B&amp;C EAGLE SN</b> 2283/SN2290	<b>FASCO</b> F6C-RHN-20-100/R5C-RHN-20-90SS-CT/20-90	GS683RH/GS683RX EX SN883RH/SN883RH2/ SN883RH3/SN 890 RH
<b>BESCO</b> RHF 10021/RHF 9021/RHF 9021P	<b>GRIP-RITE</b> GRTRH 350	<b>MILWAUKEE</b> 7200-20
<b>BOSCH</b> SN350-20F	<b>HILTI</b> RHN 90-20	<b>PASLODE</b> 5325 SRH 5350 SRN-20
<b>BOSTITCH</b> N79RHN/N88RHN/N90RHN/ N95PH/F21PL/F21PL2/LPF21PL/ F21PL2	<b>HITACHI</b> NR83A/NR835A/NR83A2/ NR83A2S/NR83A2Y/ NR90AE/NR90AEPR/ NR90 GR2/NR90AC/ NR90AC2/NR90AC3/NR- 90GR/NR83A5/NR83A5(S)/ NR90GR2/NR90AE(S1)/ NR1890DR	<b>PORTER CABLE</b> FR350/F350A/F350 MAG
<b>CAMPBELL</b> NS2090	<b>MAKITA</b> AN8300 AN922/AN923	<b>RIGID</b> R350 RHA
<b>CRAFTSMAN</b> 18178/18436/19034	<b>MAX</b> SN80/SN90	<b>SECO FRAME PRO</b> 325FRHXP 700XL/702/752XP 602/652XP
<b>DEWALT</b> D51844/D51845/51850 DWF83PL		<b>SECO</b> SN60/SN65 GT90 FRH
<b>DUO-FAST</b> CN 137/CN350/CN350B/SNP83		

## 21° ROUND HEAD

LENGTH	DIAMETER	SHANK	COATING	COUNT	SKU #
2"	.113	Smooth	Brite	2000	0616131
2-3/8"	.113	Smooth	Brite	5000	0616150
2-3/8"	.113	Smooth	Brite	2000	0616151
2-1/2"	.131	Smooth	Brite	5000	0616153
3"	.131	Smooth	Brite	4000	0616170
3"	.120	Smooth	Brite	4000	0616171
3"	.131	Smooth	Brite	2000	0616172
3"	.120	Smooth	Brite	2000	0616173
3-1/4"	.131	Smooth	Brite	4000	0616190
3-1/4"	.120	Smooth	Brite	4000	0616191
3-1/4"	.131	Smooth	Brite	2000	0616192
3-1/2"	.131	Smooth	Brite	4000	0616200
3-1/2"	.131	Smooth	Brite	2000	0616202
2-1/4"	.148	Smooth	Brite	4000	0616240
2"	.113	Ring	Brite	2000	0616141
2-3/8"	.113	Ring	Brite	5000	0710150
2-3/8"	.113	Ring	Brite	2000	0710151
3"	.120	Ring	Brite	2000	0616183
3"	.120	Ring	Brite	4000	0710171
2-3/8"	.113	Drive Screw	Brite	5000	0702150
2-3/8"	.113	Smooth	Hot Dipped Galvanized	2000	0705451
2-3/8"	.113	Smooth	Hot Dipped Galvanized	5000	0705450
3"	.120	Smooth	Hot Dipped Galvanized	2000	0808171
3"	.120	Smooth	Hot Dipped Galvanized	4000	0808172
3"	.131	Smooth	Hot Dipped Galvanized	2000	0705471
3-1/4"	.120	Smooth	Hot Dipped Galvanized	2000	0705883
3-1/4"	.131	Smooth	Hot Dipped Galvanized	2000	0705882
3-1/2"	.131	Smooth	Hot Dipped Galvanized	4000	0705490

# COLLATED NAILS

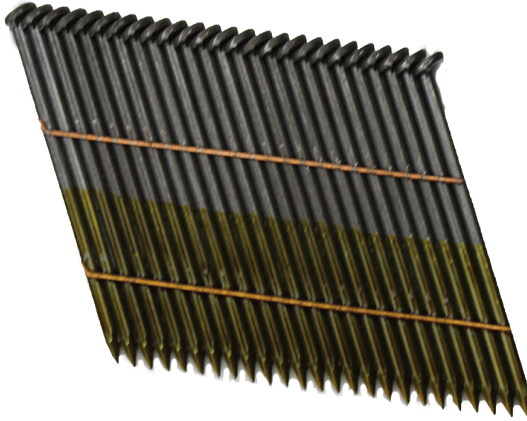
## 21° ROUND HEAD

LENGTH	DIAMETER	SHANK	COATING	COUNT	SKU #
2"	.113	Ring	Hot Dipped Galvanized	2000	0807131
2-3/8"	.113	Ring	Hot Dipped Galvanized	5000	0807150
2-3/8"	.113	Ring	Hot Dipped Galvanized	2000	0807151
3"	.120	Ring	Hot Dipped Galvanized	2000	0808181
3"	.120	Ring	Hot Dipped Galvanized	4000	0808182
3"	.131	Ring	Hot Dipped Galvanized	2000	0705461
3-1/4"	.120	Ring	Hot Dipped Galvanized	4000	0705680
2-3/8"	.113	Drive Screw	Hot Dipped Galvanized	5000	0809150
3"	.131	Drive Screw	Hot Dipped Galvanized	4000	0809170
3"	.120	Drive Screw	Hot Dipped Galvanized	4000	0809171
3-1/4"	.120	Drive Screw	Hot Dipped Galvanized	4000	0809191
2-3/8"	.113	Smooth	304 Stainless Steel	1000	0710155
3"	.131	Smooth	304 Stainless Steel	1000	0710185
2-3/8"	.113	Ring	304 Stainless Steel	1000	0710156
3"	.120	Ring	304 Stainless Steel	1000	0710176
2-3/8"	.113	Ring	316 Stainless Steel	1000	0710258
3"	.120	Ring	316 Stainless Steel	1000	0710176S
3-1/4"	.120	Ring	316 Stainless Steel	1000	0710286

28°

**WIRE STRIP**

For general construction, framing, sub-fooring, roof sheathing, deck and fence building.

**FITS MOST 28° FRAMING NAILERS**

**B&C EAGLE**  
SN2890  
  
**BESCO**  
CHF9028  
  
**BOSTITCH**  
N100S  
N16  
N70S  
N79WW  
N80S  
N86S  
N88WW  
F28WW/LPF28WW  
  
**CAMPBELL**  
NS2890

**CRAFTSMAN**  
18179  
  
**DEWALT**  
DWF83WW  
  
**FASCO**  
R5C-HHN28-90-SS CT  
  
**GREX**  
SF-9028H  
  
**GRIP-RITE**  
GRTF W83  
  
**HITACHI**  
NR90AF(S1)

**MAX**  
SN565S  
CN565D  
CN890/890S  
SN883 CH/28  
SN890CH/28  
  
**PORTER CABLE**  
FM350  
FM350A  
  
**PRIME AIR**  
PWCH 350

**28° CLIPPED HEAD**

LENGTH	DIAMETER	SHANK	COATING	COUNT	SKU #
2"	.113	Smooth	Brite	2000	0629130
2-3/8"	.113	Smooth	Brite	2000	0629150
2-1/2"	.131	Smooth	Brite	2000	0629153
3"	.131	Smooth	Brite	2000	0629170
3"	.120	Smooth	Brite	2000	0629171
3-1/4"	.131	Smooth	Brite	2000	0629180
3-1/4"	.120	Smooth	Brite	2000	0629181
3-1/2"	.131	Smooth	Brite	2000	0629190
3-1/2"	.120	Smooth	Brite	2000	0629192
2"	.113	Ring	Brite	2000	0629135
2-3/8"	.113	Ring	Brite	2000	0630150
3"	.120	Ring	Brite	2000	0630171

**28° ROUND HEAD**

LENGTH	DIAMETER	SHANK	COATING	COUNT	SKU #
2"	.113	Smooth	Brite	2000	0629230
2-3/8"	.113	Smooth	Brite	2000	0629250
3"	.131	Smooth	Brite	2000	0629270
3"	.120	Smooth	Brite	2000	0629271
3-1/4"	.131	Smooth	Brite	2000	0629280
3-1/4"	.120	Smooth	Brite	2000	0629281
3-1/2"	.131	Smooth	Brite	2000	0629290
2-3/8"	.113	Ring	Brite	2000	0630250
3"	.120	Ring	Brite	2000	0630271

# COLLATED NAILS

## 28° CLIPPED HEAD

LENGTH	DIAMETER	SHANK	COATING	COUNT	SKU #
2"	.113	Smooth	Hot Dipped Galvanized	2000	0636130
2-3/8"	.113	Smooth		2000	0636150
3"	.131	Smooth		2000	0636170
3"	.120	Smooth		2000	0636171
3-1/4"	.120	Smooth		2000	0636180
3-1/4"	.131	Smooth		2000	0636181
3-1/2"	.131	Smooth		2000	0636190
2"	.113	Ring	Hot Dipped Galvanized	2000	0634130
2-3/8"	.113	Ring		2000	0634150
3"	.120	Ring		2000	0634170
3-1/4"	.120	Ring		2000	0634180
3-1/2"	.120	Ring		2000	0634190

## 28° ROUND HEAD

LENGTH	DIAMETER	SHANK	COATING	COUNT	SKU #
2-3/8"	.113	Smooth	Hot Dipped Galvanized	2000	0636250
3"	.120	Smooth		2000	0636271
3-1/2"	.131	Smooth		2000	0636290
2-3/8"	.113	Ring	Hot Dipped Galvanized	2000	0634250
3"	.120	Ring		2000	0634270
3-1/4"	.120	Ring		2000	0634280
3-1/2"	.120	Ring		2000	0634290

## 28° CLIPPED HEAD

LENGTH	DIAMETER	SHANK	COATING	COUNT	SKU #
2-3/8"	.113	Ring	304 Stainless Steel	2000	0633150
3"	.120	Ring		2000	0633171

30°

**PAPER TAPE STRIP**

For general construction, framing, sub-flooring, roof sheathing, deck, and fence building.

**FITS MOST 30° - 34° FRAMING NAILERS**

<b>B&amp;C EAGLE</b> SN3483/SN3490/GT350, MC150	<b>GRIZZLY</b> H557	<b>PASLODE</b> PF350S CF325/5350/CF325XP F-350/IMCT/SK312 F350-P/F350-S F325R
<b>BEA</b> D100 -394C	<b>HILTI</b> CHN 9033	<b>PORTER CABLE</b> FC350 350A
<b>BOSTITCH</b> N9OPT MCN 250/150 F33PT LPF33PT	<b>HITACHI</b> NR83AA/NR83AA2/ NR83AA3/NR83AA5 NR90AA/NR90AD/ NR90GC2/NR90ADPR/ NR90AD(S1)/NR1890DC/ NR90GC2	<b>RIGID</b> R250 CHA
<b>CRAFTSMAN</b> 18179	<b>INTERCHANGE</b> NSC 83-84	<b>SENUCO FRAME PRO</b> 325XP 601/651/701XP/751XP
<b>DEWALT</b> DWF83PT D51822/D51823/D51825	<b>MAKITA</b> AN-94/AN-943	<b>SENUCO</b> GT 90 CH 951 XP/901 XP/SN2+/SN- 325/SN-4/SN-70
<b>FASCO</b> F5C-HHN-31-83	<b>MAX</b> SN890CH/34 SN890CH3 GS683/GS 683 CH EX	<b>SPOTNAILS</b> YTD 90 NTD 90
<b>GREX</b> SF9034H	<b>MILWAUKEE</b> 7110-20	
<b>GRIP-RITE</b> GRPCH 350		

**30° CLIPPED HEAD**

LENGTH	DIAMETER	SHANK	COATING	COUNT	SKU #
2"	.113	Smooth	<b>Brite</b>	2000	0600132
2-1/4"	.120	Smooth	<b>Brite</b>	1000	0600141
2-3/8"	.113	Smooth	<b>Brite</b>	5000	0600150
2-3/8"	.113	Smooth	<b>Brite</b>	2000	0600152
3"	.120	Smooth	<b>Brite</b>	2500	0600171
3"	.131	Smooth	<b>Brite</b>	2500	0600170
3-1/4"	.120	Smooth	<b>Brite</b>	2500	0600191
3-1/4"	.131	Smooth	<b>Brite</b>	2500	0600190
3-1/2"	.131	Smooth	<b>Brite</b>	2500	0600200
2"	.113	Ring	<b>Brite</b>	2000	0602132
2-3/8"	.113	Ring	<b>Brite</b>	2000	0602152
2-3/8"	.113	Ring	<b>Brite</b>	5000	0602150
2-3/4"	.131	Ring	<b>Brite</b>	2500	0600160
3"	.120	Ring	<b>Brite</b>	2500	0602172
3-1/4"	.120	Ring	<b>Brite</b>	2500	0602192
3-1/2"	.131	Ring	<b>Brite</b>	2500	0600205

**30° ROUND HEAD**

LENGTH	DIAMETER	SHANK	COATING	COUNT	SKU #
2-3/8"	.113	Smooth	<b>Brite</b>	5000	0600250
2-3/8"	.113	Smooth	<b>Brite</b>	2000	0600251
2-1/2"	.131	Smooth	<b>Brite</b>	2500	0600340
3"	.131	Smooth	<b>Brite</b>	2500	0600270
3"	.120	Smooth	<b>Brite</b>	2500	0600271
3-1/4"	.131	Smooth	<b>Brite</b>	2500	0600290
2-3/8"	.113	Ring	<b>Brite</b>	5000	0600360
2-3/8"	.113	Ring	<b>Brite</b>	2000	0600362

# COLLATED NAILS

## 30° CLIPPED HEAD

LENGTH	DIAMETER	SHANK	COATING	COUNT	SKU #
2-3/8"	.113	Smooth	Hot Dipped Galvanized	2000	0608152
2-1/4"	.120	Smooth	Hot Dipped Galvanized	1000	0600241
2-1/2"	.131	Smooth	Hot Dipped Galvanized	3000	0601155
3"	.131	Smooth	Hot Dipped Galvanized	2000	0607175
3-1/4"	.120	Smooth	Hot Dipped Galvanized	2000	0608192
3-1/4"	.131	Smooth	Hot Dipped Galvanized	2000	0607195
3-1/2"	.131	Smooth	Hot Dipped Galvanized	2000	0601204
2"	.113	Ring	Hot Dipped Galvanized	2000	0607132
2-3/8"	.113	Ring	Hot Dipped Galvanized	2000	0601152
2 3/4"	.131	Ring	Hot Dipped Galvanized	2500	0600260
3"	.120	Ring	Hot Dipped Galvanized	2000	0601172
3-1/4"	.120	Ring	Hot Dipped Galvanized	2000	0601192
3-1/2"	.131	Ring	Hot Dipped Galvanized	2000	0601205

## 30° ROUND HEAD

LENGTH	DIAMETER	SHANK	COATING	COUNT	SKU #
2-3/8"	.113	Smooth	Hot Dipped Galvanized	2000	0600452
2-3/8"	.113	Smooth	Hot Dipped Galvanized	5000	0600350
3"	.120	Smooth	Hot Dipped Galvanized	2500	0600370
3-1/4"	.131	Smooth	Hot Dipped Galvanized	2500	0600391
2-3/8"	.113	Ring	Hot Dipped Galvanized	5000	0600351
2-3/8"	.113	Ring	Hot Dipped Galvanized	2000	0600352
3"	.120	Ring	Hot Dipped Galvanized	2500	0600371

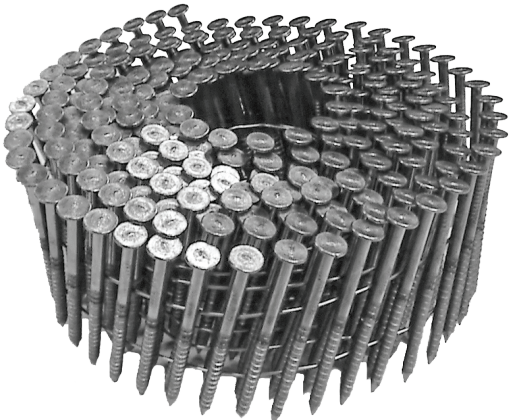
## 30° CLIPPED HEAD

LENGTH	DIAMETER	SHANK	COATING	COUNT	SKU #
2-3/8"	.113	Smooth	304 Stainless Steel	1000	0605251
3"	.131	Smooth	304 Stainless Steel	1000	0605170
2-3/8"	.113	Ring	304 Stainless Steel	1000	0605250
3"	.120	Ring	304 Stainless Steel	1000	0605171
3"	.131	Ring	304 Stainless Steel	1000	0605270
3-1/4"	.131	Ring	304 Stainless Steel	1000	0605290



# WIRE COIL SIDING

Used for cement board siding, fencing, and exterior trim.



## FITS MOST 15° WIRE COIL NAILERS

<b>BOSTITCH</b> N66C-1/N66BC-1	<b>MAKITA</b> AN611 AN621
<b>DUO-FAST</b> N55	<b>MAX</b> CN55 CN565/S
<b>GRIP-RITE</b> GRTCS250	<b>PASLODE</b> P275C 3250C/HSF HSF
<b>FASCO</b> CN15W	<b>PORTER CABLE COIL</b> 200-250
<b>HITACHI</b> NV65AH/NV65AH-2 NV75AG NV50AG NV50AE NV65AC NV65AB	<b>SENUCO</b> SCN45 SCN49 SCN55 SCN56

## WIRE COIL ROUND HEAD

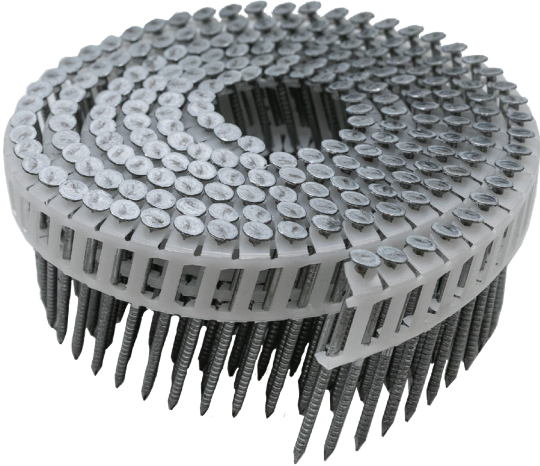
LENGTH	DIAMETER	DESCRIPTION	COATING	COUNT	SKU #
1-3/4"	.092	Smooth	Electro Galvanized	9000	0616725
2-1/4"	.092	Smooth	Electro Galvanized	9000	0616745
2"	.099	Smooth	Hot Dipped Galvanized	3000	0616830
1-1/2"	.080	Ring	Hot Dipped Galvanized	3000	0616828
1-3/4	.092	Ring	Hot Dipped Galvanized	3600	0616820
1-3/4"	.080	Ring	Hot Dipped Galvanized	3000	0616829
2"	.092	Ring	Hot Dipped Galvanized	3600	0616823
2"	.099	Ring	Hot Dipped Galvanized	3000	0616833
2-1/4"	.092	Ring	Electro Galvanized	3600	0616748
2-1/4"	.092	Ring	Hot Dipped Galvanized	4500	0616845
2-1/4"	.099	Ring	Hot Dipped Galvanized	3000	0616846
2-1/2"	.092	Ring	Hot Dipped Galvanized	3600	0616856
1-1/4"	.093	Ring	304 Stainless Steel	3600	0640071
1-1/2"	.093	Ring	304 Stainless Steel	3600	0640091
1-3/4"	.093	Ring	304 Stainless Steel	3600	0640111
2"	.093	Ring	304 Stainless Steel	3600	0640131
2-1/4"	.093	Ring	304 Stainless Steel	3600	0640141
2-1/2"	.093	Ring	304 Stainless Steel	3600	0640151

# COLLATED NAILS



## PLASTIC COIL SIDING

Used for cement board siding, fencing, and exterior trim.



### FITS MOST 15° PLASTIC SIDING COIL NAILERS

<b>B&amp;C EAGLE</b> CN65SP	<b>HITACHI</b> NV65AH/ NV65AH2 NV75AG NV50AG	<b>MAX</b> CN550S CN565S CN890 S HN 65/HN 75/HN 90
<b>BOSTITCH</b> N55/N57C N64C/CP N75C-1 N63 CP N65 CP N66C-1/N66BC-1 N66C/C1	<b>PASLODE</b> 3250C/HSF	<b>SENUCO</b> SCN55S SCN56 SCN60XP
	<b>PORTER CABLE</b> <b>COIL</b> 200-250	
<b>DUO-FAST</b> CNP 60Y	<b>MAKITA</b> AN 611	

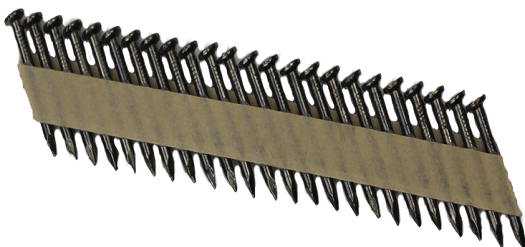
### PLASTIC COIL ROUND HEAD

LENGTH	DIAMETER	DESCRIPTION	COATING	COUNT	SKU #
2"	.092	Smooth	<b>Hot Dipped Galvanized</b>	6000	0614135
2-1/4"	.092	Smooth	<b>Hot Dipped Galvanized</b>	4800	0614145
2"	.092	Ring	<b>Hot Dipped Galvanized</b>	6000	0614136
2-1/4"	.092	Ring	<b>Hot Dipped Galvanized</b>	4800	0614146
2-1/2"	.092	Ring	<b>Hot Dipped Galvanized</b>	4800	0614156
1-1/2"	.092	Ring	<b>316 Stainless Steel</b>	3200	0614097S
1-3/4"	.092	Ring	<b>316 Stainless Steel</b>	3200	0614107S
2-1/2"	.092	Ring	<b>316 Stainless Steel</b>	3200	0614157S



# METAL HANGER NAIL

Used for metal connectors, joist hangers, joist ties, hurricane straps, foundation anchors, and wall bracing.



## FITS MOST 31° METAL CONNECTOR NAILERS

**BOSTITCH**

MCN150  
MCN250  
F33PT

**PASLODE**

5250/65SPP  
F250S-PP  
PF1505-PP  
PF250S-PP

**GRIP-RITE**

GR150  
GR250

**PNEUTOOL**

RN150  
RN250

**HITACHI**

NR65AK  
NR65AKS

**SENUCO**

HN150  
HN250

## METAL CONNECTOR ROUND HEAD

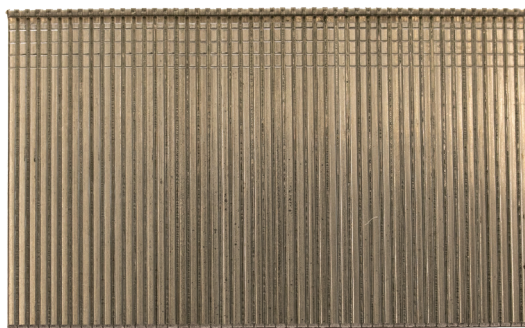
LENGTH	DIAMETER	SHANK	COATING	COUNT	SKU #
1-1/2"	.148	Smooth	<b>Brite (Heat Treated)</b>	3000	0606190
1-1/2"	.148	Smooth		3000	0606390
2-1/2"	.162	Smooth		2000	0606380
1-1/2"	.131	Smooth	<b>Hot Dipped Galvanized</b>	1000	0606591
1-1/2"	.131	Smooth	<b>Hot Dipped Galvanized</b>	4000	0606590
1-1/2"	.148	Smooth	<b>HDG (Heat Treated)</b>	3000	0606290
1-1/2"	.148	Smooth	<b>Hot Dipped Galvanized</b>	1000	0606491
1-1/2"	.148	Smooth	<b>Hot Dipped Galvanized</b>	3000	0606490
2-1/2"	.148	Smooth	<b>HDG (Heat Treated)</b>	2000	0606480
2-1/2"	.162	Smooth	<b>Hot Dipped Galvanized</b>	2000	0606280
1-1/2"	.148	Smooth	<b>316 Stainless Steel</b>	1000	0606090S

# COLLATED NAILS

**16**  
GA  
STRAIGHT

## 16GA STRAIGHT FINISH NAIL

Straight 16GA finish nails are used for cabinet and furniture building, fine wood working, molding, and trim. The heads may require filling with putty, spackle, or caulk.



### FITS MOST 16GA STRAIGHT FINISH NAILERS

<b>B&amp;C EAGLE</b> FN1664	<b>DUO-FAST</b> LFN 764A BFN-740	<b>MILWAUKEE</b> 7145-21/2740-80
<b>BOSCH</b> FNS250/16	<b>GREX</b> NT 1650	<b>PASLODE</b> 3200-F16 3250-F16 F16200 IM250II/IM250S-LI T250F16/T250S-F16
<b>BOSTITCH</b> SB-1664FN/FN1664K GFn1664K	<b>GRIP-RITE</b> GRPFN 250	
<b>CAMPBELL</b> NB00050	<b>HILTI</b> FBN-212N	<b>PORTER CABLE</b> FN250 FN250A
<b>CRAFTSMAN</b> 18175/18176 18314 18441/18449	<b>HITACHI</b> NT65A NT65A2 NT65A3 NT65M/NT65M2(S) NT1865DM NT65GP9	<b>FN250C</b> <b>FN250B</b> <b>PREBENA</b> 3MN-63
<b>DEWALT</b> DWFP71917 D51256K/D51257K DC612KA/DC613KA/ DC616K	<b>MAX</b> NF235-ST16-50/ NF235F-18/NF255FA-18	<b>RIGID</b> R250SFA <b>SESCO</b> AIR FREE 32 FINISH PRO 32

SIZE	COATING	COUNT	SKU #
1"	<b>Electro Galvanized</b>	5000	0712250
1-1/4"	<b>Electro Galvanized</b>	5000	0712300
1-1/2"	<b>Electro Galvanized</b>	2500	0712375
1-3/4"	<b>Electro Galvanized</b>	2500	0712450
2"	<b>Electro Galvanized</b>	2500	0712500
2-1/4"	<b>Electro Galvanized</b>	2500	0712550
2-1/2"	<b>Electro Galvanized</b>	2500	0712600

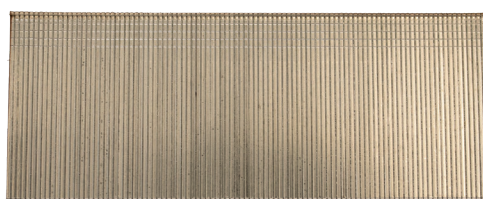
### PROJECT PACK

SIZE	COATING	MASTER COUNT	SKU #
1"	<b>Electro Galvanized</b>	5/1000	0712254
1-1/4"	<b>Electro Galvanized</b>	5/1000	0712304
1-1/2"	<b>Electro Galvanized</b>	5/1000	0712374
1-3/4"	<b>Electro Galvanized</b>	5/1000	0712454
2"	<b>Electro Galvanized</b>	5/1000	0712504
2-1/4"	<b>Electro Galvanized</b>	5/1000	0712554
2-1/2"	<b>Electro Galvanized</b>	5/1000	0712604
1-1/2"	<b>304 Stainless Steel</b>	1000	0712371
2"	<b>304 Stainless Steel</b>	1000	0712501
2-1/2"	<b>304 Stainless Steel</b>	1000	0712601
1-1/2"	<b>316 Stainless Steel</b>	1000	0712371S
2"	<b>316 Stainless Steel</b>	1000	0712501S
2-1/2"	<b>316 Stainless Steel</b>	1000	0712601S

**18**  
GA  
STRAIGHT

## 18GA STRAIGHT BRAD NAIL

Straight 18GA finish nails are used for cabinet and furniture building, fine wood working, molding, and trim. The heads are easily concealed.



### FITS MOST 18GA STRAIGHT FINISH NAILERS

<b>B&amp;C EAGLE</b> BN1855	<b>DUO-FAST</b> BB4440 DBN 4440/4450 SURE SHOT 4450/4450ST	T200-F18
<b>BOSCH</b> BN200-18		<b>PORTER CABLE</b> BN125/125A/BN138/BN200/ BN200A/BN200B/BN200V12
<b>BOSTITCH</b> BT31-1B/BT35B/BT50B/ BT125K/BT200K/SB-1842BN/ SB-1850BN GBT1850K BT1855K SB-21N1	<b>HITACHI</b> NT32AE/NT32AE2/NT 45A/NT50AD/NT50AE/ NT50AE2(S)/NT1850DE/ NT50GSD9	<b>RIGID</b> R213 BNA
<b>CAMPBELL</b> NB0030/I NB0040	<b>MAKITA</b> AF502/AF503/AF505	<b>SENUCO</b> AIR FREE 25 LS4/LS5/FN55AX/PC 0991 SDN18-BR/SLP20
<b>CRAFTSMAN</b> 18172/18173/18174/18323/1843 3/18454	<b>MAX</b> NF201/18-25/35 NF NF221/18-55MAX NF255 ST/18	<b>SENUCO FINISH PRO</b> 15XP/MG 18XP/MG 25XP 2NI
<b>DEWALT</b> DC608B/DC608K/D51236K/ D51238K	<b>MILWAUKEE</b> 2740-20	<b>SPOTNAILS</b> WB1850 CB1832/CB1850 T125-F18/T200-F18/2138-F18 TB1840 IM200 F-18/IM200LI
<b>PASLODE</b>		

SIZE	COATING	COUNT	SKU #
5/8"	<b>Electro Galvanized</b>	5000	0718100
3/4"	<b>Electro Galvanized</b>	10,000	0718101
1"	<b>Electro Galvanized</b>	5000	0718102
1-1/4"	<b>Electro Galvanized</b>	5000	0718103
1-3/8"	<b>Electro Galvanized</b>	5000	0718104
1-1/2"	<b>Electro Galvanized</b>	5000	0718108
1-9/16"	<b>Electro Galvanized</b>	5000	0718105
1-3/4"	<b>Electro Galvanized</b>	5000	0718106
2"	<b>Electro Galvanized</b>	5000	0718107

### PROJECT PACK

SIZE	COATING	MASTER COUNT	SKU #
1/2"	<b>Electro Galvanized</b>	10/1000	0718200
3/4"	<b>Electro Galvanized</b>	10/1000	0718201
1"	<b>Electro Galvanized</b>	10/1000	0718202
1-1/4"	<b>Electro Galvanized</b>	10/1000	0718203
1-3/8"	<b>Electro Galvanized</b>	10/1000	0718204
1-9/16"	<b>Electro Galvanized</b>	10/1000	0718205
1-3/4"	<b>Electro Galvanized</b>	10/1000	0718206
2"	<b>Electro Galvanized</b>	10/1000	0718207
3/4"	<b>304 Stainless Steel</b>	1000	0718301
1-1/4"	<b>304 Stainless Steel</b>	1000	0718306
1-1/2"	<b>304 Stainless Steel</b>	1000	0718307
2"	<b>304 Stainless Steel</b>	1000	0718309
1-1/4"	<b>316 Stainless Steel</b>	1000	0718306S
1-1/2"	<b>316 Stainless Steel</b>	1000	0718307S
2"	<b>316 Stainless Steel</b>	1000	0718309S

# COLLATED NAILS

**15**  
GA  
DA

## 15GA DA ANGLED FINISH NAIL

33° DA Angled finish nails are used for cabinet and furniture building, wood working, molding, trim, and casings. Heads may require filling with putty, spackle, or caulk.



### FITS MOST 33° DA STYLE FINISH NAILERS

**B&C EAGLE**  
FN 1564

**BOSTITCH**  
DA1564K

**CRAFTSMAN**  
18177. 18432

**DEWALT**  
DWFP72155  
D51275K/D51276K  
DC628K

**FASCO**  
R4-BA65 CT

**GRIP-RITE**  
GRTAN 250

**HITACHI**  
NT65AA  
NT65MA2/NT65MA4(S)  
NT65GRP9  
NT1865DMA

**MILWAUKEE**  
7140-21

**PORTER CABLE**  
DA250B  
DA250C

**RIGID**  
R250 AF18  
R250 AFA

**SENUCO**  
AIR FREE  
FINISH PRO  
SFN-1  
SFN-2B  
SFN-30  
SFN-40

SIZE	COATING	COUNT	SKU #
1-1/4"	Electro Galvanized	4000	0603070
1-1/2"	Electro Galvanized	4000	0603090
1-3/4"	Electro Galvanized	4000	0603110
2"	Electro Galvanized	4000	0603130
2-1/2"	Electro Galvanized	4000	0603150

### PROJECT PACK

SIZE	COATING	MASTER COUNT	SKU #
1"	Electro Galvanized	4/1000	0603054
1-1/4"	Electro Galvanized	4/1000	0603074
1-1/2"	Electro Galvanized	4/1000	0603094
1-3/4"	Electro Galvanized	4/1000	0603114
2"	Electro Galvanized	4/1000	0603134
2-1/2"	Electro Galvanized	4/1000	0603154
1-1/2"	304 Stainless Steel	1000	0603092
2"	304 Stainless Steel	1000	0603132
2-1/2"	304 Stainless Steel	1000	0603152
1-1/2"	316 Stainless Steel	1000	0603092S
2"	316 Stainless Steel	1000	0603132S
2-1/2"	316 Stainless Steel	1000	0603152S

**15**  
GA  
FN

## 15GA FN ANGLED FINISH NAIL

25° FN Angled finish nails are used for cabinet and furniture building, wood working, molding, trim, and casings. Heads may require filling with putty, spackle, or caulk.



### FITS MOST 25° FN FINISH NAILERS

**BOSTITCH**

N60FN  
N62FNK-2  
GFN 1564K

**MAKITA**

AF 631  
AF 632

**FASCO**

R4PFN DF-70

**MAX**

NF510/15/50

**GRIP-RITE**

GRPANB250

**SPOTNAILS**

XBFN64

LENGTH	COATING	COUNT	SKU #
1-1/4"	Electro Galvanized	3500	0635070
1-1/2"	Electro Galvanized	3500	0635090
2"	Electro Galvanized	3500	0635130
2-1/2"	Electro Galvanized	3500	0635150

### PROJECT PACK

LENGTH	COATING	MASTER COUNT	SKU #
1-1/4"	Electro Galvanized	4/500	0635074
1-1/2"	Electro Galvanized	4/500	0635094
2"	Electro Galvanized	4/500	0635134
2-1/2"	Electro Galvanized	4/500	0635154
1-1/2"	304 Stainless Steel	500	0635093
2"	304 Stainless Steel	500	0635133
2-1/2"	304 Stainless Steel	500	0635153
2-1/2"	316 Stainless Steel	500	0635153S

# COLLATED NAILS

**16**  
GA  
ANGLED

## 16GA ANGLED FINISH NAIL

20° Angled finish nails are used for cabinet and furniture building, wood working, molding, trim, and casings. Heads may require filling with putty, spackle, or caulk.



### FITS MOST 20° ANGLED FINISH NAILERS

**DEWALT**DC614KA  
DC614KN  
DC618K**MILWAUKEE**

2742-20

**DUO-FAST**

250BN

**PASLODE**IM250 A-F-16  
IM250A-2I  
IM250A  
IM250A-LI  
T250A-F16**HITACHI**NT65GB  
NT65GBP9

LENGTH	COATING	COUNT	SKU #
1-1/4"	Electro Galvanized	2000	0641070
1-1/2"	Electro Galvanized	2000	0641090
1-3/4"	Electro Galvanized	2000	0641110
2"	Electro Galvanized	2000	0641130
2-1/2"	Electro Galvanized	2000	0641150

### PROJECT PACK

LENGTH	COATING	MASTER COUNT	SKU #
1-1/4"	Electro Galvanized	4/500	0641074
1-1/2"	Electro Galvanized	4/500	0641094
1-3/4"	Electro Galvanized	4/500	0641114
2"	Electro Galvanized	4/500	0641134
2-1/2"	Electro Galvanized	4/500	0641154
1-1/2"	304 Stainless Steel	500	0641092
2"	304 Stainless Steel	500	0641132
2-1/2"	304 Stainless Steel	500	0641152
1-1/2"	316 Stainless Steel	500	0641092S
2"	316 Stainless Steel	500	0641132S
2-1/2"	316 Stainless Steel	500	0641152S

**18**  
GA  
L

## 18GA L 1/4" CROWN STAPLE

Narrow crown staples are used for molding, trim, lattice, soffits and fascia, cabinets, upholstery, and paneling.



### FITS MOST 1/4" CROWN L STYLE STAPLERS

**B&C EAGLE**  
NS 1840L

**DEWALT**  
DWFP1838  
D51420K/D51422K

**DUO-FAST**  
BN1832  
DNS1840  
KB1836  
KN1848A/I848K

**HITACHI**  
N3804A/N3804AB  
N3804AB2/N3804AB3/  
N3804AB3(S)

**MAKITA**  
AT638

**MAX**  
TA238/18-6

**MILWAUKEE**  
7155-21

**PORTER CABLE**  
NS100/100A/100B  
NS150/150A/150B  
NS SS150

**RIGID**  
R150FSA

**SENCO**  
FINISH PRO  
LN 4450  
SKS 2  
SKS N4450  
SLS15/18/20/25XP

**SPOTNAILS**  
TS4825

### STANDARD CROWN

LENGTH	CROWN	COATING	COUNT	SKU #
1/2"	1/4"	Electro Galvanized	8000	0718130
5/8"	1/4"	Electro Galvanized	5000	0718127
3/4"	1/4"	Electro Galvanized	4000	0718128
7/8"	1/4"	Electro Galvanized	4000	0718129
1"	1/4"	Electro Galvanized	4000	0718131
1-1/4"	1/4"	Electro Galvanized	4000	0718132
1-1/2"	1/4"	Electro Galvanized	4000	0718133

### PROJECT PACK

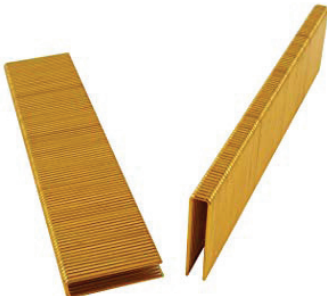
LENGTH	CROWN	COATING	MASTER COUNT	SKU #
1/2"	1/4"	Electro Galvanized	8/1000	0718230
3/4"	1/4"	Electro Galvanized	8/1000	0718228
7/8"	1/4"	Electro Galvanized	8/1000	0718229
1"	1/4"	Electro Galvanized	8/1000	0718231
1-1/4"	1/4"	Electro Galvanized	8/1000	0718232
1-1/2"	1/4"	Electro Galvanized	8/1000	0718233

# COLLATED NAILS

**18**  
GA  
SX

## 18GA SX 7/32" CROWN STAPLE

Used for molding, trim, lattice, and soffits and fascia, cabinets, upholstery, and paneling.



FITS MOST 7/32" BOSTITCH® SX  
STYLE STAPLERS

<b>BOSTITCH</b>	T35-15
SX 150	T40SX CT
S 32 SX	SX1838K
SB150SX	SB-150SX
T28-5/T29-30/T31	EHF1838K

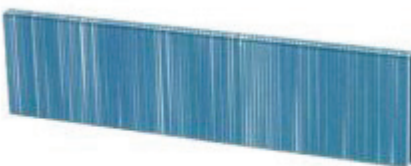
### STANDARD CROWN

LENGTH	CROWN	COATING	COUNT	SKU #
3/4"	7/32"	Electro Galvanized	5000	0715132
7/8"	7/32"	Electro Galvanized	5000	0715141
1"	7/32"	Electro Galvanized	5000	0715152
1-3/16"	7/32"	Electro Galvanized	5000	0715172
1-3/8"	7/32"	Electro Galvanized	5000	0715192

**18**  
GA  
GSN

## 18GA GSN 3/16" CROWN STAPLE

Used for molding, trim, lattice, and soffits and fascia, cabinets, upholstery, and paneling.



FITS MOST 3/16" PASLODE® GSN  
STYLE STAPLERS

<b>PASLODE</b>	<b>SPOTNAILS</b>
2125-N18	FS 3820
3150-N18	TS 3832
MU112-N18	
S150-N18	

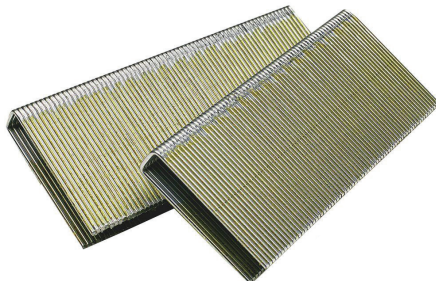
### NARROW CROWN

LENGTH	CROWN	COATING	COUNT	SKU #
3/4"	3/16"	Electro Galvanized	5000	0715030
7/8"	3/16"	Electro Galvanized	5000	0715040
1"	3/16"	Electro Galvanized	5000	0715050
1-1/8"	3/16"	Electro Galvanized	5000	0715060
1-1/4"	3/16"	Electro Galvanized	5000	0715070
1-1/2"	3/16"	Electro Galvanized	5000	0715090

**16**  
GA  
N

## 16GA N 7/16" STANDARD CROWN STAPLE

Used for molding, trim, lattice, and soffits and fascia, furniture, fencing, pallets, box and crating.



FITS MOST 7/16" SENCO N STYLE STAPLERS

**B&C EAGLE**  
MS1650

**DEWALT**  
D51430

**GRIP-RITE**  
GRPS1200

**HITACHI**  
N5008A1/AA/AB/AC

**MAX**  
TA 551-16

**PORTER CABLE**  
MS200

**SENUO**  
M1/M2  
SKS N12/N17  
SNS 40/41  
SNS 45/50

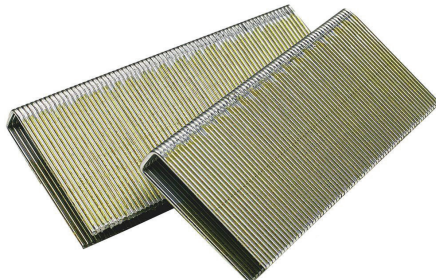
### STANDARD CROWN

LENGTH	CROWN	COATING	COUNT	SKU #
1-1/4"	7/16"	Electro Galvanized	10,000	0617070
1-1/2"	7/16"	Electro Galvanized	10,000	0617090
1-3/4"	7/16"	Electro Galvanized	10,000	0617110
2"	7/16"	Electro Galvanized	10,000	0617130

**16**  
GA  
GSI

## 16GA GSI 7/16" CROWN STAPLE

Used for molding, trim, lattice, and soffits and fascia, furniture, fencing, pallets, box and crating.



FITS MOST 7/16" Duo-Fast® GSI STYLE STAPLERS

**DUO-FAST**  
KS 7648  
SM 7664  
MS7664E

**HAUBOLD**  
PN764

**PASLODE**  
MA-GSI-116

**SPOTNAILS**  
XS6650

### MEDIUM CROWN

LENGTH	CROWN	COATING	COUNT	SKU #
1-1/2"	7/16"	Electro Galvanized	10,000	0621090
2"	7/16"	Electro Galvanized	10,000	0621130

# COLLATED NAILS

**16**  
GA  
GS

## 16GA GS 1/2" CROWN STAPLE

Used for molding, trim, lattice, and soffits and fascia, furniture, fencing, pallets, box and crating.



FITS MOST 1/2" PASLODE® GS STYLE STAPLERS

**B&C EAGLE**  
MS1650

**DEWALT**  
D51431

**PASLODE**  
S200-S16  
3150-S16P  
3200-S16P  
4200-S16P  
5200  
PA200  
IM200-S16

**SPOTNAILS**  
MS76-8650  
XS 76-8650

### MEDIUM CROWN

LENGTH	CROWN	COATING	COUNT	SKU #
1-1/2"	1/2"	Electro Galvanized	10,000	0713090
1-3/4"	1/2"	Electro Galvanized	10,000	0713110
2"	1/2"	Electro Galvanized	10,000	0713130

**16**  
GA  
BCS

## 16GA BCS 1/2" CROWN STAPLE

Used for molding, trim, lattice, and soffits and fascia, furniture, fencing, pallets, box and crating.



FITS MOST 1/2" BOSTITCH® BCS STYLE STAPLERS

**BOSTITCH**  
438-S4  
538-S4  
650-S4

T-36-T38  
T36-50  
T40-S4  
T-50-S4/T55-S4

### MEDIUM CROWN

LENGTH	CROWN	COATING	COUNT	SKU #
1-1/2"	1/2"	Electro Galvanized	10,000	0687090
1-3/4"	1/2"	Electro Galvanized	10,000	0687110
2"	1/2"	Electro Galvanized	10,000	0687130

**16**  
GA  
GSW

## 16GA GSW 15/16" CROWN STAPLE

Used for wire lathing, roofing felt, roofing, foam, sheathing, and butt joints.



FITS MOST 15/16" PASLODE® GSW STYLE STAPLERS

**GRIP-RITE**  
SWP150

**PASLODE**  
3150-W16R  
3200-W16  
S150-W16R/  
S200-W16  
5200-W-16  
M100  
MU-112-W16R

**SPOTNAILS**  
XS 2640  
XS 2650

### WIDE CROWN

LENGTH	CROWN	COATING	COUNT	SKU #
7/8"	15/16"	Electro Galvanized	10,000	0714040
1"	15/16"	Electro Galvanized	10,000	0714050
1-1/4"	15/16"	Electro Galvanized	10,000	0714070
1-1/2"	15/16"	Electro Galvanized	5000	0714090

**16**  
GA  
P

## 16GA P 1" WIDE CROWN STAPLE

Used for wire lathing, roofing felt, roofing, foam, sheathing, and butt joints.



FITS MOST 15/16" PASLODE® P STYLE STAPLERS

**DUO-FAST**  
1748

**SPOTNAILS**  
XS 3640  
XS 3650

**GRIP-RITE**  
GRPSW150

**SENUCO**  
MW/MWXP  
PW/PW2  
SPS  
PW150-15R  
PW200P

**HITACHI**  
N3824A

**MAKITA**  
AT2550A

### WIDE CROWN

LENGTH	CROWN	COATING	COUNT	SKU #
3/4"	1"	Electro Galvanized	10,000	0619030
1"	1"	Electro Galvanized	10,000	0619050
1-1/4"	1"	Electro Galvanized	10,000	0619070
1-1/2"	1"	Electro Galvanized	5000	0619090

**16**  
GA  
T-40

## 16GA T-40 1" CROWN STAPLE

Used for wire lathing, roofing felt, roofing, foam, sheathing, and butt joints.



FITS MOST 1" BOSTITCH® T-40 STYLE STAPLERS

**BOSTITCH**  
T35-32  
T35-8  
T40S2CT  
T438S2  
T50S2-1

**SPOTNAILS**  
XS 1640  
XS 1650

### MEDIUM CROWN

LENGTH	CROWN	COATING	COUNT	SKU #
1"	1"	Electro Galvanized	10,000	0686050
1-1/4"	1"	Electro Galvanized	10,000	0686070
1-1/2"	1"	Electro Galvanized	10,000	0686090

# COLLATED NAILS

**FS**

## 15GA & 15.5GA FLOORING STAPLE

Used for tongue and groove flooring.



### FITS MOST FLOORING STAPLERS

**BOSTITCH**  
M111FS**PORTER CABLE**  
FCN200**DUO-FAST**  
FM 200C**POWER NAIL**  
445/45R  
SENUO  
SHF15  
SHF50**GRIP-RITE**  
GR200LCN**PORTA-NAILS**  
470

### STANDARD CROWN

LENGTH	GAUGE	CROWN	COATING	COUNT	SKU #
2"	15.5GA	1/2"	Electro Galvanized	5000	0516130
2"	15GA	7/16"	Electro Galvanized	5000	0688130

**FC**

## FLOORING CLEAT

Used for tongue and groove flooring.



### FITS MOST FLOORING CLEAT NAILERS

**BOSTITCH**  
M111FN/MFN-201**PORTA-NAILS**  
472**DUO-FAST**  
FM 200S**PORTER CABLE**  
445FS**GRIP-RITE**  
GR200FS**SPOTNAIL**  
FS7550  
MS7564  
FCL2650**HITACHI**  
N50009AF

LENGTH	CROWN	COATING	COUNT	SKU #
1-1/2"	Cleat	Electro Galvanized	1000	0949150
2"	Cleat	Electro Galvanized	1000	0949200



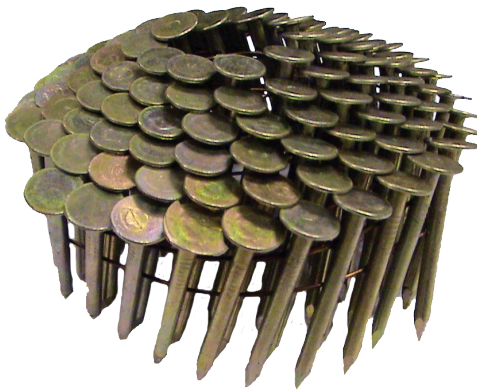
COLLATED ROOFING FASTENERS PROVIDED BY  
OUR NATIONAL NAIL BRAND STINGER®

# COLLATED NAILS

**RF**

## WIRE COIL ROOFING

Used for applying roofing asphalt shingles, insulation board, and felt to wood substructures.



### FITS MOST 15° COIL ROOFING NAILERS

<b>B&amp;C EAGLE</b> CN45R	<b>FASCO</b> CN15W	<b>MILWAUKEE</b> 7120-21/7220-20
<b>BOSCH</b> RN175	<b>HAUBOLD</b> RNC-45W	<b>PASLODE</b> 3175-RU/3175/44RU R175-C
<b>BOSTITCH</b> N12/RN45/RN46/ RN46-1	<b>HITACHI</b> NV45AB NV45AB2 NV45AC/NV45AE	<b>PORTER CABLE</b> RN175/RN175A
<b>CAMPBELL</b> NC1545	<b>INTERCHANGE</b> CN45R	<b>RIGID</b> R175RNA
<b>DEWALT</b> D51321/DW45RN	<b>MAKITA</b> AN45/AN453	<b>SENUCO</b> ROOF PRO 450 ROOF PRO 455XP
<b>DUO-FAST</b> RN 175	<b>MAX</b> CN450R/CN445R	<b>SPOTNAILS</b> VRN45

### WIRE COIL ROUND HEAD

LENGTH	DIAMETER	DESCRIPTION	COATING	COUNT	SKU #
3/4"	.120	Smooth	Electro Galvanized	7200	0611030
7/8"	.120	Smooth	Electro Galvanized	7200	0611040
1"	.120	Smooth	Electro Galvanized	7200	0611050
1-1/4"	.120	Smooth	Electro Galvanized	7200	0611070
1-1/2"	.120	Smooth	Electro Galvanized	7200	0611090
1-3/4"	.120	Smooth	Electro Galvanized	7200	0611110
1-1/4"	.120	Ring	Electro Galvanized	7200	0611072
1-1/4"	.120	Smooth	Hot Dipped Galvanized	7200	0611073
1-1/4"	.120	Ring	Hot Dipped Galvanized	7200	0611075
1-1/4"	.120	Ring	304 Stainless Steel	3600	0611074
1-1/2"	.120	Ring	304 Stainless Steel	3600	0611094
1-3/4"	.120	Ring	304 Stainless Steel	3600	0611114



## COLLATED CAP FASTENERS



- 10 rolls of 200 collated plastic caps
- 10 coils of 200 ring shank nails, available in EG and Stainless Steel
- Each NailPac covers approx. 25 square
- For use with CN100 and CN100B Cap Nailers only

## STINGER® NAILPAC®

LENGTH	COATING	COUNT	SKU #
1"	Electro Galvanized	2000	0136260
1"	304 Stainless Steel	2000	0136264



**CN100**  
CAP NAILER  
#0136250



**CN100B**  
CAP NAILER  
#0136252

For use with 1" STINGER NailPac®

FOR MORE INFO ABOUT THESE TOOLS VISIT [WWW.STINGERWORLD.COM](http://WWW.STINGERWORLD.COM)

# COLLATED NAILS

## COLLATED CAP FASTENERS



- 10 rolls of 200 collated plastic caps
- 20 strips of 100 staples; 18 gauge
- Each StaplePac covers approx. 25 square

### STINGER® STAPLEPAC®

LENGTH	CROWN	COATING	COUNT	SKU #
<b>CH38/CH38-2/CH38A</b>				
3/8"	18ga	Electro Galvanized	2000	0136420
<b>CS58/CS150B</b>				
5/8"	18ga	Electro Galvanized	2000	0136024
<b>CS150/CS150B</b>				
7/8"	18ga	Electro Galvanized	2000	0136044
1-1/4"	18ga	Electro Galvanized	2000	0136074
1-1/2"	18ga	Electro Galvanized	2000	0136094



**CS150B**  
CAP STAPLER  
#0136012



**CH38-2**  
CAP HAMMER  
#0136400



**CH38A**  
CAP HAMMER  
#0136401

FOR MORE INFO ABOUT THESE TOOLS VISIT [WWW.STINGERWORLD.COM](http://WWW.STINGERWORLD.COM)

# COLLATED STAPLES

Staples below are compatible with:



**HT38**  
**HAMMER TACKER**  
#0136450

**21**  
GA  
A-11

## 21GA A-11 FELT STAPLES



FITS MOST A-11 STYLE STAPLERS

<b>BOSTITCH</b>	T36-50
438-S4	T40-S4
538-S4	T-50-S4/T55-S4
650-S4	
T-36-1T38	

### STANDARD CROWN

LENGTH	CROWN	COATING	COUNT	SKU #
3/8"	21ga	Electro Galvanized	5000	0940042
5/16"	21ga	Electro Galvanized	5000	0940035

**21**  
GA  
STCR

## 21GA STCR FELT STAPLES



FITS MOST STCR STYLE STAPLERS

<b>BOSTITCH</b>	<b>JK</b>
PC4000/PC5000	694
T15/T15C/T58D4	
H30-6/H30-8	
P6C-6/HP6C-8	
T5-6	

<b>PREBANA</b>	
HHD-10	

<b>RAPID</b>	
31	

### STANDARD CROWN

LENGTH	CROWN	COATING	COUNT	SKU #
1/4"	21ga	Electro Galvanized	5000	0940031
3/8"	21ga	Electro Galvanized	5000	0940041

**21**  
GA  
SHCR

## 21GA SHCR FELT STAPLES



FITS MOST SHCR STYLE STAPLERS

<b>BOSTITCH</b>	<b>JK</b>
H2B	711

### STANDARD CROWN

LENGTH	CROWN	COATING	COUNT	SKU #
3/8"	21ga	Electro Galvanized	5000	0940040

**21**  
GA  
C

## 21GA C FELT STAPLES



FITS MOST 3/8" SENCO C STYLE STAPLERS

<b>BEA</b>	<b>KIHLBERG</b>
71/14	20/670
<b>BOSTITCH</b>	
21671-B	
<b>DUO-FAST</b>	
BN5424	

<b>SENO</b>	
JG	
SFT10-C/SJS-C/ST10-C/SFTB	
JS7116/JS8016/JS5016	

### STANDARD CROWN

LENGTH	CROWN	COATING	COUNT	SKU #
3/8"	21ga	Electro Galvanized	10,000	0950003

# MERCHANDISING

## Dress for Success

From banner signs and door clings that draw customers into your store, to bold header boards, informative aisle violators, color-coded shelf talkers, and counter mats for your contractor desk, these visual aids build brand awareness and make product selection easy.

### Header Boards



### Yard Banner



### Aisle Violators



### Counter Mat

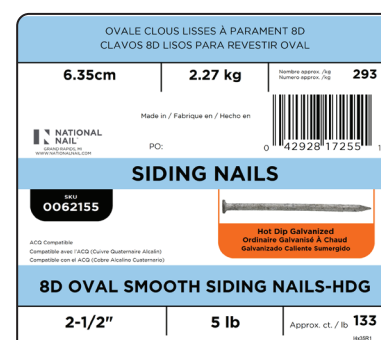


### Reduced Inventory Investment

Small master counts lower the inventory required on the shelf and increases turns (12 - 1lb boxes per master - and, 4 - 5lb boxes per master).

### Smart Packaging

A clean, color-coded trilingual labeling, display masters, and informative P.O.P. make the fastener aisle pop, and product easy to locate.



Our merchandisers are designed to attract, engage and motivate customers to purchase our products. Using color-coding and detailed graphics with call-outs, our header boards and side panels help reinforce the brand and educate customers to make informed buying decisions. They are also great for seasonal project placement.



# NATIONAL NAIL

Your brand experience should be special. At National Nail, our brands should make you a **rock star** when it comes to providing product solutions your customers need. The products position you as an innovation leader with new technologies that make builders better at what they do.



## PROFIT<sup>®</sup>

### PACKAGED AND BULK NAILS

- Framing
- Finish
- Roofing
- Specialty
- Masonry
- Staples
- Decking
- Siding
- Caps

### PACKAGED AND BULK SCREWS

- Decking
- Drywall
- Multi-Purpose
- Specialty

### COLLATED FASTENERS

- Framing
- Roofing
- Finish
- Staples
- Siding
- Metal Connector
- ProjectPac™

Our goal is to make you the destination for “asked for” brands and products, and we’ll provide you with **Dress for Success** merchandising that brings your customer from the parking lot to the aisle and makes product selection easy.

We want your business to be relevant, and profitable. This makes your customers’ brand experience special!



# CAMO®

The Better Way to Build a Deck

#### EDGE FASTENING

- Edge Screws (Hand Drive & Collated)
- EDGECLIP™ & EDGEXCLIP™

#### EXTERIOR FACE SCREWS

- Premium Deck Screws (Hand Drive & Collated)
- Composite Screws (Hand Drive & Collated)
- Structural Screws
- Premium Trim Screws
- Stainless Steel

#### TOOLS

- DRIVE™
- EDGE Guides
- LEVER®
- CLIPDRIVE

#### CLIPS

- Starter Clips
- EDGE®
- EDGEX®
- EDGEXMETAL®

# STINGER®

#### ROOFING/SIDEWALL SOLUTIONS

- Cap Hammers
- Cap Staplers
- Cap Nailers
- Cap Fasteners (Staples, Collated Nails and Hand Drive Nails)
- Coil Roofing Nails
- Hand Drive Roofing Nails
- Hammer Tackers
- EXO Synthetic Underlayment

# PROFIT<sup>®</sup>

[WWW.PRO-FITWORLD.COM](http://WWW.PRO-FITWORLD.COM)

**MICHIGAN**  
2964 Clydon Ave SW  
Grand Rapids, MI 49519  
800-968-6245

**NEW YORK**  
5985 Tarbell Rd  
Syracuse, NY 13206  
800-521-1115

**GEORGIA**  
555 Riverside Pkwy, Ste. 100  
Austell, GA 30168  
877-312-2388

**TEXAS**  
1312 West Crosby Rd  
Carrolton, TX 75006  
877-312-2388

**CALIFORNIA**  
8939 Etiwanda Ave  
Rancho Cucamonga, CA 91739  
800-968-6245



[WWW.NATIONALNAIL.COM](http://WWW.NATIONALNAIL.COM)