



# SIMPLY THE BEST FIT.®

Pro-Fit® provides an unexpected experience: a brand, a product and a partner that are Simply The Best Fit for your business or project.

Available in collated, packaged or bulk, our Pro-Fit fastener program delivers high product quality and dependability, great value and access to fastening solutions for any project.

Progressive sourcing, marketing, program and product solutions supported by cutting edge technologies are what make the Pro-Fit experience something no other brand of fasteners can offer.











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There is a mindset difference between carrying fasteners and being a fastener destination...Pro-Fit is that difference.

## **PROGRAM BENEFITS**

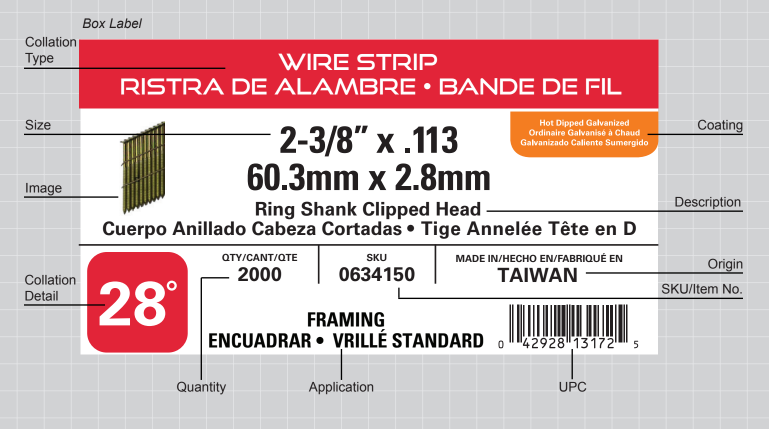
ONE BRAND. EVERYTHING YOU NEED. Manufactured to our Best Fit specifications, the Pro-Fit Collated program provides a wide range of collated fasteners designed to fit all leading brand tools.

**SALES SUPPORT.** Outside and inside sales teams provide personal customer service, product and program knowledge and order assistance; and our Total Online Management (T.O.M.) offers 24/7 order entry, purchase history and order tracking access to help you manage your business.

SUPPLY CHAIN LEVERAGE. Ensures product quality and availability.

## SMART PACKAGING

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



#### Planogram



# BOLD MERCHANDISING

#### **BROAD ASSORTMENT-**

fastener solutions for any project; custom planograms allow you to choose the mix that best fits your fastener program objectives.

# POINT OF PURCHASE

HEADERBOARDS & SHELF TALKERS- color-coding easily guides customers to the correct fastener category.

LITERATURE- this Pro-Fit® product catalog and other product knowledge literature provide valuable information to assist customers in making the correct fastener selection for their project.





# Collation Detail Collation Type 28° WIRE STRIP Fits Most 28° Framing Nailers Compatibility Space for Dealer Information

Shelf Talker

# SELECTING THE RIGHT FASTENER

COLLATED FASTENERS. Whether you are framing a home, putting on a roof, or applying trim, it is vital to understand the project requirements and the tool being used to get the job done. Pro-Fit Collated Fasteners are designed to fit most leading brand tools and offer a wide variety of fasteners to fit tool and project requirements. See page 32 for our tool cross-reference guide. To choose the right fastener for the job, consider the following selection criteria:

#### • The Purpose

Collated fasteners are made in a wide variety of forms for specialized purposes and specific tools. For nails, the collation, head, shank, point, gauge and coating play key roles, as do the crown, coating and point for staples. Fasteners are differentiated in part by these characteristics, and it is these differences that make one nail or staple better suited for use in a specific application. Selecting the right fastener starts with understanding what, where and how it will be used.

#### The Application

Understand how the fastener will be used. Applications such as framing, siding, finish, roofing, decking etc. have unique fastener requirements. For example, if you're laying shingles, it makes sense to select a galvanized wire coil roofing nail, whereas a brite, paper strip round head nail would be the right choice if you are framing a house.

#### • The Degree, Gauge and Collation

It's important to select the proper fastener gauge, collation style and degree of collation for the tool being used. Typically, tool manufacturers will indicate on their packaging the angle and collation that is best suited for the tool. Pro-Fit Collated Fastener labels have color-coded collation information for easy identification (see label sample on page 3). For framing fasteners, choose the proper degree. For brads, finish and fine wire staples, choose the proper gauge and style.

#### The Length

The fastener length required is determined by the thickness of the materials being used. Nail length is measured from the center of the head (the bearing surface) to the end of the point. Staple length is measured from the top of the crown to the end of the point. The general rule for fastener length is about three times as long as the thickness of the wood through which it is driven. Fasteners are normally driven through a thinner piece of wood into a thicker one. This allows 2/3 of the fastener to provide holding power in the thick piece of wood.

#### The Location

Is the fastener being used in an interior or exterior location? Exterior applications may require a finish or coating to provide fastener protection from rust and corrosion (chemicals that prevent rot and insects, tannins in hardwoods, or saltwater environments can quickly corrode brite (uncoated) fasteners).

#### The Material

The wide variety of building materials available today make it more important than ever to understand what materials the fastener will join. Treated lumber contains chemicals like Alkaline Copper Quaternary (ACQ) that require specially coated fasteners or stainless steel to resist their corrosive nature – even if you are using composite lumber on a deck, for example, chances are you will be fastening it to a substructure made from treated lumber. Ring shank and spiral fasteners provide greater holding power in softwoods, and stainless steel is recommended for many hardwoods to eliminate streaking that can be caused by tannins.

• Project Fastener Requirements How many fasteners will you need? See table at right.

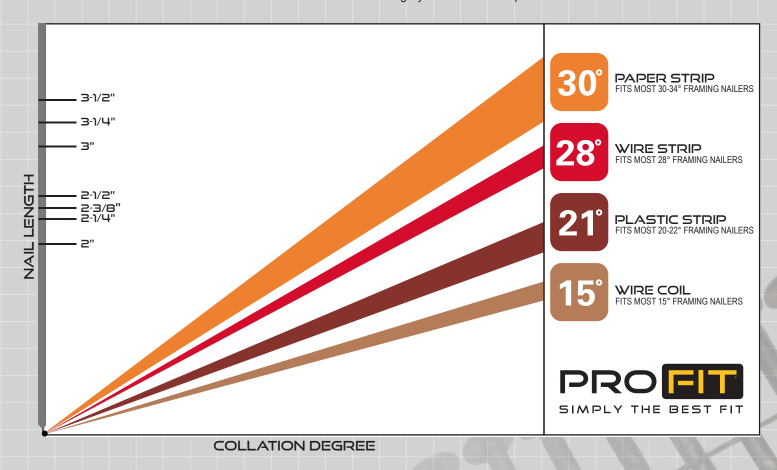
Application	Project	Fasteners Required				
Roofing	22 Squares*	7200				
Siding	10 Squares*	1000				
Sheathing	1 Square*	150				
Decking	120 Square Feet	360				
Framing	10' / 16" on center	70				
* 1 square = 100 square feet						



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.

# SELECTING THE RIGHT FASTENER

FINDING THE PROPER DEGREE. To determine 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.



## **COLLATED: THE HISTORY**

Since the word "pneumatic" refers to anything containing wind, gases, or air (particularly compressed air), you could consider that the first humans to use a blow-dart gun invented pneumatics; however, early origins of pneumatics have been traced as far back as the first century, when ancient Greek mathematician Hero of Alexandria wrote about his inventions powered by steam or wind. None of his discussions, however, revealed thoughts of using the devices for transporting objects.

According to the more common sense of the word used to refer to pneumatic tools, it could be said that early smelters and blacksmiths, who were the first to design and use hand bellows, invented pneumatics. The hand bellows were created to force air, as a fuel, into fires to increase their intensity. This was a very simple but effective use of the first pneumatic tool that forced air through a small nozzle; smelters and blacksmiths used the bellows for working iron and metals.

Otto von Guericke (1602 to 1686) experimented with and improved air compressors. In 1650, Guericke invented the first air pump. It could produce a partial vacuum by drawing out air or gas from whatever vessel it was attached to. He used it to study the phenomenon of vacuum and the role of air in combustion and respiration. Although his attempts to produce an atmospheric vacuum improved on 17th Century air compressors, it wasn't until 1829 that the first compound air compressor was patented. A compound air compressor compresses air in successive cylinders. By 1872, compressor efficiency was improved by having the cylinders cooled by water jets. This paved the way for the invention of water-jacketed cylinders.

the 1800's, Samuel Ingersoll is largely credited with inventing the pneumatic drill in 1871. Charles Brady King of Detroit invented the pneumatic hammer in 1890, and patented it on January 28, 1894. King exhibited two of his inventions at the 1893 Worlds Columbia Exposition - a pneumatic hammer for riveting and caulking, and a steel brake beam for railroad cars.

Invented by several men using their experience with machine guns in WWII, the first nail gun to use air pressure was introduced to the market in 1950 to speed the construction of housing floor sheathing and sub-floors. The original nail gun was operated while standing and could nail 40-60 nails a minute with a capacity of 400-600 nails. The nail gun gave rise to the pneumatic gun and accelerated the development of a full line of pneumatic tools that provided the construction industry with a cost-efficient way to increase productivity and reduce worker fatigue.

DEGREE GAUGES Fastener angle, or degree of collation, was originally determined by the top four tool makers: Bostitch®, Senco®, Paslode® and Duo-Fast®. These companies distributed both the tools and the specific fastener to fit them, each choosing a different angle and style of collation. Purchasing a specific tool brand then required the fasteners manufactured or distributed under that same brand. Similarly, tools are designed to shoot specific gauges, or thicknesses, of fasteners.

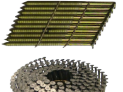
Expiring patents and advances in technology created the opportunity for the production of interchangeable fasteners. Now, factories that produce fasteners only can manufacture fasteners that will fit already established tool populations.

## **COLLATED: TERMINOLOGY**

#### COLLATION .



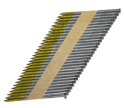
PLASTIC STRIP - generally used for 20° - 22° framing nails. They are held together by a strip of plastic that breaks apart when fired by a gun. They are often less expensive than other types of collated fasteners because they are easier to manufacture. They can become very brittle when cold, and the residual plastic must be disposed of. Pieces of plastic are sometimes left under the head causing the nail to be exposed.



WIRE WELD (WIRE STRIP, WIRE COIL) - generally used for 28° strip nails and 15° coil nails. Wire Strip fasteners use thin pieces of wire run lengthwise to hold the fasteners in position. They are not as susceptible to water or cold weather as paper or plastic collated nails, however, the wire may fly off, and they are susceptible to having pieces of wire stuck under the head exposing the nail.



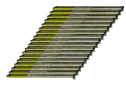
PLASTIC COIL - generally used for 15° - 90° coil nails. Fasteners are inserted into a plastic band. The plastic band exit's the coil nailer in one piece eliminating pieces of plastic stuck under the nail head when the nail is driven and making for easy cleanup. Plastic coil collation is a higher priced 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 along with the fastener. Paper tape reduces the risk of having material stuck under the nail head leaving the top part of the fastener exposed. They may easily break apart and do not work well in wet or moist conditions because 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 - gerenally used for finish nails. It's a clear tape collation, a stretched polyester film, that is very clean, stronger than glue and adds durability to longer strips.

#### **COMPONENTS**

ANGLE - the degree of collation.

**CROWN** - the width across the top of a staple.

GAUGE - references how thick a fastener is, with lower numbers indicating greater thickness.

**HEAD** - round metal piece formed at the top of the nail.

**LEG** - the length of a staple from the top of the crown to the point.

**LENGTH** - distance from the bottom of the head to the point of a nail.

**POINT** - sharpened end opposite the head for greater ease in driving.

SIHANK - the length of the nail between the head and the point; may be smooth, or have rings or spirals for greater holding power.

# **COLLATED: TERMINOLOGY**

#### COATINGS.

BRITE (BRIGHT) - there is no coating to protect the steel and the fastener is susceptible to corrosion if exposed to high humidity or water; not recommended for exterior use or in treated lumber, and only for interior applications where no corrosion protection is needed; often used for interior framing, trim and finish applications.

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

**EXTERIOR GALVANIZED** - a high-grade anti-corrosion surface treatment technology consisting of three layers: 1) metallic zinc, 2) a high-grade anti-corrosion chemical conversion film, and 3) a baked ceramic top coating; used in outdoor applications – meets ASTM B117

HOT DIPPED GALVANIZED - the 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.

All Pro-Fit® Collated Framing Nails, brite or coated, are vinyl dipped on the bottom half of the fastener to enhance drivability and holding power.

#### GAUGE CHART ..

GA	8	9	10	101/4	11	111/2	12	121/2	13	131/2	14	15	16	17	18	19	20	21	22	23
in	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	2.680	2.510	2.324	2.180	2.032	1.828	1.587	1.371	1.206	1.041	0.889	0.812	0.711	0.635

# **COLLATED: COMPONENTS**

#### HEADS .



#### **BRADS**

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



#### **ROUND HEAD**

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.



#### **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 closer together, which facilitates less frequent reloading. 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.



#### OFFSET ROUND HEAD

Instead of the head being centered on the shank, the head is offset to one side, allowing 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; offer enough holding power for most everyday use.



#### RING



Have helical shanks resembling a screw; drive screw nails are mostly used with hardwood; provide greater holding power; sustain greater impact withdrawal work values than do other nail forms.

Small directional rings on the shank prevent the nail from working back out once driven in; provide superior holding power over smooth shank nails because the wood fills in the crevasse 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 is not an issue.

## POINTS .

#### DIAMOND POINT

**DRIVE SCREW** 

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.





FRAMING NAILS are used for general construction. Pro-Fit® Framing Nails are vinyl-dipped and come in four basic collations - Paper Strip, Plastic Strip, Wire Coil and Wire Strip - and are used in building walls, roofs, applying sheathing, sub-flooring, and just about anywhere construction lumber is used.



#### PICTURE

#### APPLICATION

**30**°

#### PAPER STRIP

- Fits most 30°-34° Framing Nailers
- See Tool Cross-Reference on pg. 36
- Available in smooth and ring shanks
- Available in brite, galvanized and stainless steel



- General construction
- Framing
- Sub-flooring
- Roof sheathing
- Deck and fence building

**21**°

#### PLASTIC STRIP

- Fits most 20°-22° Framing Nailers
- See Tool Cross-Reference on pg. 36
- Available in smooth, ring and drive screw shanks
- Available in brite, galvanized and stainless steel



- General construction
- Framing
- Sub-flooring
- Roof sheathing
- Deck and fence building

15°

#### WIRE COIL

- Fits most 15° Wire Coil Nailers
- See Tool Cross-Reference on pg. 37
- Available in smooth, ring and drive screw shanks
- · Available in brite and galvanized

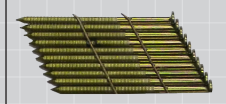


- General construction
- Framing
- Sub-flooring
- Roof sheathing
- · Deck and fence building
- Pallet, boxes, crating

28

#### WIRE STRIP

- Fits most 28° Framing Nailers
- See Tool Cross-Reference on pg. 37
- Available in smooth and ring shanks
- Available in brite, galvanized and stainless steel



- General construction
- Framing
- Sub-flooring
- Roof sheathing
- Deck and fence building



- PRO-FIT FRAMING NAILS CONFORM TO ASTM FIGE?
- HOT DIPPED GALVANIZED PRODUCTS CONFORM TO ASTM A153
- EXTERIOR GALVANIZED PRODUCTS CONFORM TO ASTM B117

- FITS MOST 30°- 34° FRAMING NAILERS
   See Tool Cross-Reference on pg. 36
   Diamond Point
   Conforms to ASTM F1667



100		Conforms to AS	ГМ F1667		
	DESCRIPTION	SIZE	COATING	COUNT	SKU#
BRITE	Smooth Shank Clipped Head	2" x .113	Brite	2000	0600132
BR	Smooth Shank Clipped Head	2-3/8" x .113	Brite	2000	0600152
	Smooth Shank Clipped Head	2-3/8" x .113	Brite	5000	0600150
	Smooth Shank Clipped Head	3" x .120	Brite	2500	0600171
	Smooth Shank Clipped Head	3" x .131	Brite	2500	0600170
	Smooth Shank Clipped Head	3-1/4" x .120	Brite	2500	0600191
	Smooth Shank Clipped Head	3-1/4" x .131	Brite	2500	0600190
	Smooth Shank Clipped Head	3-1/2" x .131	Brite	2500	0600200
	Ring Shank Clipped Head	2" x .113	Brite	2000	0602132
	Ring Shank Clipped Head	2-3/8" x .113	Brite	2000	0602152
	Ring Shank Clipped Head	2 3/4" x .131	Brite	2500	0600160
	Ring Shank Clipped Head	3-1/2" x .131	Brite	2500	0600205
RIOR	Ring Shank Clipped Head	3" x .120	Exterior Galvanized	2000	0601172RSP
EXTERIOR GALVANIZED	Ring Shank Clipped Head	3-1/4" x .120	Exterior Galvanized	2000	0601192RSP
<u> </u>	Smooth Shank Clipped Head	2-3/8" x .113	Hot Dipped Galvanized	2000	0608152
HOT DIPPED GALVANIZED	Smooth Shank Clipped Head	2-1/2" x .131	Hot Dipped Galvanized	3000	0601155
NAN I	Smooth Shank Clipped Head	3" x .131	Hot Dipped Galvanized	2000	0607175
HOH	Smooth Shank Clipped Head	3-1/4" x .120	Hot Dipped Galvanized	2000	0608192
	Smooth Shank Clipped Head	3-1/4" x .131	Hot Dipped Galvanized	2000	0607195
	Smooth Shank Clipped Head	3-1/2" x .131	Hot Dipped Galvanized	2000	0601204
	Ring Shank Clipped Head	2" x .113	Hot Dipped Galvanized	2000	0607132
	Ring Shank Clipped Head	2-3/8" x .113	Hot Dipped Galvanized	2000	0601152
0	Ring Shank Clipped Head	2-1/2" x .131	Hot Dipped Galvanized	3000	0601255
	Ring Shank Clipped Head	2 3/4" x .131	Hot Dipped Galvanized	2500	0600260
-	Ring Shank Clipped Head	3" x .120	Hot Dipped Galvanized	2000	0601172
	Ring Shank Clipped Head	3-1/4" x .120	Hot Dipped Galvanized	2000	0601192
	Ring Shank Clipped Head	3-1/2" x .131	Hot Dipped Galvanized	2000	0601205
304 STAINLESS STEEL	Smooth Shank Clipped Head	2-3/8" x .113	304 Stainless Steel	1000	0605251
INLE	Smooth Shank Clipped Head	3" x .131	304 Stainless Steel	1000	0605170
STA STE	Ring Shank Clipped Head	2-3/8" x .113	304 Stainless Steel	1000	0605250
304	Ring Shank Clipped Head	3" x .120	304 Stainless Steel	1000	0605171
COLUMN TO SERVICE	(EC) 在 10 (E) 10 (E	NAME OF TAXABLE	The second secon		



**30°** 

#### PAPER STRIP ROUND HEAD

- FITS MOST 30°- 34° FRAMING NAILERS
- See Tool Cross-Reference on pg. 36
- Diamond Point
- Conforms to ASTM F1667



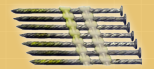
ш	DESCRIPTION	SIZE	COATING	COUNT	SKU#
BRIT	Smooth Shank Round Head	2-3/8" x .113	Brite	2000	0600251
m	Smooth Shank Round Head	2-3/8" x .113	Brite	5000	0600250
	Smooth Shank Round Head	2-1/2" x .131	Brite	2500	0600340
	Smooth Shank Round Head	3" x .120	Brite	2500	0600271
	Smooth Shank Round Head	3" x .131	Brite	2500	0600270
	Smooth Shank Round Head	3-1/4" x .131	Brite	2500	0600290
	Ring Shank Round Head	2-3/8" x .113	Brite	2500	0600362
e.	Smooth Shank Round Head	2-3/8" x .113	Hot Dipped Galvanized	2000	0600452
GALVANIZED	Smooth Shank Round Head	2-1/2" x .131	Hot Dipped Galvanized	2500	0600341
-VA	Smooth Shank Round Head	3" x .120	Hot Dipped Galvanized	2500	0600370
GAL	Smooth Shank Round Head	3-1/4" x .131	Hot Dipped Galvanized	2500	0600391
	Ring Shank Round Head	2-3/8" x .113	Hot Dipped Galvanized	2000	0600352
	Ring Shank Round Head	3" x .120	Hot Dipped Galvanized	2500	0600371



HOT DIPPED

## PLASTIC STRIP ROUND HEAD

- FITS MOST 20°- 22° FRAMING NAILERS
- See Tool Cross-Reference on pg. 36
- Diamond Point
- Conforms to ASTM F1667



	DESCRIPTION	SIZE	COATING	COUNT	SKU#
BRITE	Smooth Shank Round Head	2" x .113	Brite	2000	0616131
<u> </u>	Smooth Shank Round Head	2-3/8" x .113	Brite	2000	0616151
	Smooth Shank Round Head	2-3/8" x .113	Brite	5000	0616150
	Smooth Shank Round Head	2-1/2" x .131	Brite	5000	0616153
	Smooth Shank Round Head	2-1/2" x .131	Brite	2000	0616156
	Smooth Shank Round Head	3" x .120	Brite	2000	0616173
	Smooth Shank Round Head	3" x .120	Brite	4000	0616171
A. A	Smooth Shank Round Head	3" x .131	Brite	2000	0616172
	Smooth Shank Round Head	3" x .131	Brite	4000	0616170
THE PARTY	Smooth Shank Round Head	3-1/4" x .120	Brite	4000	0616191
	Smooth Shank Round Head	3-1/4" x .131	Brite	2000	0616192
	Smooth Shank Round Head	3-1/4" x .131	Brite	4000	0616190
-	Smooth Shank Round Head	3-1/2" x .131	Brite	2000	0616202
	Smooth Shank Round Head	3-1/2" x .131	Brite	4000	0616200
	FFE	5 2 3	THE REPORT OF THE PARTY OF THE		<b>建设建设的工程的</b>



- FITS MOST 20°- 22° FRAMING NAILERS
   See Tool Cross-Reference on pg. 36



	DESCRIPTION	SIZE	COATING	COUNT	SKU#
0 N	Ring Shank Round Head	2" x .113	Brite	2000	0616141
á	Ring Shank Round Head	2-3/8" x .113	Brite	2000	0710151
	Ring Shank Round Head	2-3/8" x .113	Brite	5000	0710150
	Ring Shank Round Head	3" x .120	Brite	2000	0616183
	Ring Shank Round Head	3" x .120	Brite	4000	0710171
	Drive Screw Round Head	2-3/8" x .113	Brite	5000	0702150
	Smooth Shank Round Head	3" x .131	Exterior Galvanized	2000	0705470RSP
GALVANIZED	Ring Shank Round Head	2-3/8" x .113	Exterior Galvanized	2000	0807150RSP
A A	Ring Shank Round Head	3" x .120	Exterior Galvanized	2000	0705670RSP
3AL	Ring Shank Round Head	3" x .131	Exterior Galvanized	2000	0705461RSP
	Ring Shank Round Head	3-1/4" x .131	Exterior Galvanized	2000	0705681RSP
	Smooth Shank Round Head	2" x .113	Hot Dipped Galvanized	2000	0807141
GALVANIZED	Smooth Shank Round Head	2-3/8" x .113	Hot Dipped Galvanized	2000	0705451
\$	Smooth Shank Round Head	2-1/2" x .131	Hot Dipped Galvanized	2000	0705462
3AL	Smooth Shank Round Head	3" x .120	Hot Dipped Galvanized	2000	0808171
	Smooth Shank Round Head	3" x .131	Hot Dipped Galvanized	2000	0705471
	Smooth Shank Round Head	3-1/4" x .131	Hot Dipped Galvanized	2000	0705882
	Ring Shank Round Head	2" x .113	Hot Dipped Galvanized	2000	0807131
	Ring Shank Round Head	2-3/8" x .113	Hot Dipped Galvanized	2000	0807151
	Ring Shank Round Head	3" x .120	Hot Dipped Galvanized	2000	0808181
	Ring Shank Round Head	3" x .131	Hot Dipped Galvanized	2000	0705461
	Ring Shank Round Head	3-1/4" x .131	Hot Dipped Galvanized	2000	0705884
101	Drive Screw Round Head	3" x .120	Hot Dipped Galvanized	4000	0809171
	Drive Screw Round Head	3-1/4" x .120	Hot Dipped Galvanized	4000	0809191
	Smooth Shank Round Head	2-3/8" x .113	304 Stainless Steel	1000	0710155
#	Smooth Shank Round Head	3" x .131	304 Stainless Steel	1000	0710185
S E E L	Ring Shank Round Head	2-3/8" x .113	304 Stainless Steel	1000	0710156
	Ring Shank Round Head	3" x .120	304 Stainless Steel	1000	0710176
4		T. WY			

# MINNES.

# **FRAMING**

**15**°

WIRE COIL ROUND HEAD

- FITS MOST 15° WIRE COIL NAILERS
- See Tool Cross-Reference on pg. 37
- Diamond or Blunt Diamond Point
- Conforms to ASTM F1667



BRITE

				. , , , , .
DESCRIPTION	SIZE	COATING	COUNT	SKU#
Smooth Shank Round Head	2" x .113	Brite	3000	0616633
Smooth Shank Round Head	2-3/8" x .113	Brite	3000	0616653
Smooth Shank Round Head	2-1/2" x .131	Brite	2500	0616655
Smooth Shank Round Head	3" x .120	Brite	2500	0616673
Smooth Shank Round Head	3" x .131	Brite	2500	0616670
Smooth Shank Round Head	3-1/4" x .120	Brite	2500	0616690
Smooth Shank Round Head	3-1/4" x .131	Brite	2500	0616693
Ring Shank Round Head	2" x .113	Brite	3000	0616433
Ring Shank Round Head	2-3/8" x .113	Brite	3000	0616453
Ring Shank Round Head	3" x .120	Brite	2500	0616473
Drive Screw Round Head	2" x .113	Brite	4500	0615131
Drive Screw Round Head	2-1/4" x .113	Brite	4500	0615141
Smooth Shank Round Head	2-3/8" x .113	Hot Dipped Galvanized	3000	0616852
Smooth Shank Round Head	3" x .120	Hot Dipped Galvanized	2500	0616870
Smooth Shank Round Head  Smooth Shank Round Head  Smooth Shank Round Head  Ring Shank Round Head	3-1/4" x .120	Hot Dipped Galvanized	2500	0616890
Ring Shank Round Head	2-3/8" x .113	Hot Dipped Galvanized	3000	0634151
Ring Shank Round Head	3" x .120	Hot Dipped Galvanized	2500	0634171
Ring Shank Round Head	3-1/4" x .120	Hot Dipped Galvanized	2500	0634181





- FITS MOST 28° FRAMING NAILERS
   See Tool Cross-Reference on pg. 37
   Diamond Point



	DESCRIPTION	SIZE	COATING	COUNT	SKU#
BRITE	Smooth Shank Clipped Head	2" x .113	Brite	2000	0629130
<u> </u>	Smooth Shank Clipped Head	2-3/8" x .113	Brite	2000	0629150
	Smooth Shank Clipped Head	2-1/2" x .131	Brite	2000	0629153
	Smooth Shank Clipped Head	3" x .120	Brite	2000	0629171
	Smooth Shank Clipped Head	3" x .131	Brite	2000	0629170
	Smooth Shank Clipped Head	3-1/4" x .120	Brite	2000	0629181
	Smooth Shank Clipped Head	3-1/4" x .131	Brite	2000	0629180
	Smooth Shank Clipped Head	3-1/2" x .120	Brite	2000	0629192
	Smooth Shank Clipped Head	3-1/2" x .131	Brite	2000	0629190
	Ring Shank Clipped Head	2" x .113	Brite	2000	0629135
	Ring Shank Clipped Head	2-3/8" x .113	Brite	2000	0630150
	Ring Shank Clipped Head	3" x .120	Brite	2000	0630171
	Smooth Shank Clipped Head	2" x .113	Hot Dipped Galvanized	2000	0636130
PPE	Smooth Shank Clipped Head	2-3/8" x .113	Hot Dipped Galvanized	2000	0636150
	Smooth Shank Clipped Head	2-1/2" x .131	Hot Dipped Galvanized	2000	0636160
HOT DIPPED GALVANIZED	Smooth Shank Clipped Head	3" x .120	Hot Dipped Galvanized	2000	0636171
	Smooth Shank Clipped Head	3" x .131	Hot Dipped Galvanized	2000	0636170
	Smooth Shank Clipped Head	3-1/4" x .120	Hot Dipped Galvanized	2000	0636180
	Smooth Shank Clipped Head	3-1/4" x .131	Hot Dipped Galvanized	2000	0636181
	Smooth Shank Clipped Head	3-1/2" x .131	Hot Dipped Galvanized	2000	0636190
	Ring Shank Clipped Head	2" x .113	Hot Dipped Galvanized	2000	0634130
	Ring Shank Clipped Head	2-3/8" x .113	Hot Dipped Galvanized	2000	0634150
	Ring Shank Clipped Head	3" x .120	Hot Dipped Galvanized	2000	0634170
	Ring Shank Clipped Head	3 1/4 x .120	Hot Dipped Galvanized	2000	0634180
	Ring Shank Clipped Head	3-1/2" x .120	Hot Dipped Galvanized	2000	0634190
	Ring Shank Clipped Head	3-1/2" x .131	Hot Dipped Galvanized	2000	0634195
ALESS IL	Ring Shank Clipped Head	2-3/8" x .113	304 Stainless Steel	1000	0633150
304 STAINLESS STEEL	Ring Shank Clipped Head	3" x .120	304 Stainless Steel	1000	0633171
S. C.		THE THE	= \==		

# 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.

## NAIL TYPE

## **PICTURE**

## **APPLICATION**

RF

#### WIRE COIL

- Fits most 15° Wire Coil Roofing Nailers
- See Tool Cross-Reference on pg. 38
- Available in smooth and ring shanks
- Available in galvanized and stainless steel



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



#### WIRE COIL ROUND HEAD

- FITS MOST 15° WIRE COIL ROOFING NAILERS
- See Tool Cross-Reference on pg. 38
- Diamond Point



NIZED	DESCRIPTION	SIZE	COATING	COUNT	SKU#
ANI	Smooth Shank Round Head	7/8" x .120	Electro Galvanized	7200	0611040
ALV	Smooth Shank Round Head	1" x .120	Electro Galvanized	7200	0611050
ග	Smooth Shank Round Head	1-1/4" x .120	Electro Galvanized	7200	0611070
	Smooth Shank Round Head	1-1/2" x .120	Electro Galvanized	7200	0611090
	Smooth Shank Round Head	1-3/4" x .120	Electro Galvanized	7200	0611110
	Ring Shank Round Head	1-1/4" x .120	Electro Galvanized	7200	0611072
N IN	Smooth Shank Round Head	1-1/4" x .120	Hot Dipped Galvanized	7200	0611073
gAL\⁄	Ring Shank Round Head	1-1/4" x .120	Hot Dipped Galvanized	7200	0611070MD*
	Ring Shank Round Head	1-1/4" x .120	304 Stainless Steel	3600	0611074
STEEL	Ring Shank Round Head	1-1/2" x .120	304 Stainless Steel	3600	0611094

\*Miami-Dade County Approved



• HOT DIPPED GALVANIZED PRODUCTS CONFORM TO ASTM A153

FINISIH NAILS are used for trim and fine finishing work where a smaller, less visible head is desired. Pro-Fit® Finish Nails come in five basic styles – 18GA straight, 16GA Straight, 16GA Angled,15GA FN Angled and 15GA DA Angled – and are used to set door and window frames, apply trim and other applications where appearance is an issue.

#### NAIL TYPE

#### STRAIGHT

- Fits most 18GA Straight Finish Nailers
- See Tool Cross-Reference on pg. 38
- Brad head only slightly larger than shank
- Smooth shank
- Blunt chisel point to reduce splitting
- Available in galvanized and stainless steel

#### PICTURE

## APPLICATION

- Cabinet and furniture building
   Fine woodworking
   Molding
  - Trim
  - · Heads are easily concealed

## 16<sub>GA</sub> STRAIGHT

#### STRAIGHT

- Fits most 16GA Straight Finish Nailers
- See Tool Cross-Reference on pg. 39
- Brad head only slightly larger than shank
- Smooth shank
- . Blunt chisel point to reduce splitting
- Available in galvanized and stainless steel

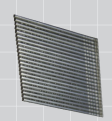


- Cabinet and furniture building
- Woodworking
- Molding
- Trim
- Casings
- Heads may require filling with putty, spackle or caulk



#### 20° ANGLED

- Fits most 16GA Angled Finish Nailers
- See Tool Cross-Reference on pg. 39
- Brad head only slightly larger than shank
- Smooth shank
- Blunt chisel point to reduce splitting
- Available in galvanized and stainless steel

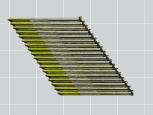


- Cabinet and furniture building
- Woodworking
- Molding
- Trim
- Casings
- Heads may require filling with putty, spackle or caulk



#### 28° FN ANGLED

- Fits most 15GA 28° FN Style Finish Nailers
- See Tool Cross-Reference on pg. 39
- Brad head only slightly larger than shank
- Smooth shank
- Blunt chisel point to reduce splitting
- Available in galvanized and stainless steel

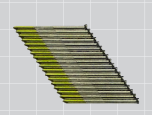


- Cabinet and furniture building
- Woodworking
- Molding
- Trim
- Casings
- Heads may require filling with putty, spackle or caulk



#### 33° DA ANGLED

- Fits most 15GA 33° DA Style Finish Nailers
- See Tool Cross-Reference on pg. 40
- Brad head only slightly larger than shank
- Smooth shank
- Blunt chisel point to reduce splitting
- Available in galvanized and stainless steel



- · Cabinet and furniture building
- Woodworking
- Molding
- Trim
- Casings
- Heads may require filling with putty, spackle or caulk

 $8_{GA}$ STRAIGHT

ELECTRO

STRAIGHT BRAD HEAD

- FITS MOST 18GA STRAIGHT FINISH NAILERS
- · See Tool Cross-Reference on pg. 38
- Smooth shank
- Blunt point
   Also available in ProjectPacs (see pg. 34)



GALVANIZED	DESCRIPTION	SIZE	COATING	COUNT	SKU#
ANI	Straight 18GA Finish Nail	3/4" x 18GA	Electro Galvanized	10,000	0718101
ALV	Straight 18GA Finish Nail	1" x 18GA	Electro Galvanized	5000	0718102
שׁ	Straight 18GA Finish Nail	1-1/4" x 18GA	Electro Galvanized	5000	0718103
	Straight 18GA Finish Nail	1-3/8" x 18GA	Electro Galvanized	5000	0718104
	Straight 18GA Finish Nail	1-9/16" x 18GA	Electro Galvanized	5000	0718105
	Straight 18GA Finish Nail	1-3/4" x 18GA	Electro Galvanized	5000	0718106
	Straight 18GA Finish Nail	2" x 18GA	Electro Galvanized	5000	0718107
	Straight 18GA Finish Nail	3/4" x 18GA	304 Stainless Steel	1000	0718301
TEEL	Straight 18GA Finish Nail	1-1/4" x 18GA	304 Stainless Steel	1000	0718306
	Straight 18GA Finish Nail	1-1/2" x 18GA	304 Stainless Steel	1000	0718307



STRAIGHT BRAD HEAD

- FITS MOST 16GA STRAIGHT FINISH NAILERS
   See Tool Cross-Reference on pg. 39
- Smooth shank
- Blunt point
- Also available in ProjectPacs (see pg. 34)



	DESCRIPTION	SIZE	COATING	COUNT	SKU#
	Straight 16GA Finish Nail	1" x 16GA	Electro Galvanized	5000	0712250
	Straight 16GA Finish Nail	1-1/4" x 16GA	Electro Galvanized	5000	0712300
)	Straight 16GA Finish Nail	1-1/2" x 16GA	Electro Galvanized	2500	0712375
	Straight 16GA Finish Nail	1-3/4" x 16GA	Electro Galvanized	2500	0712450
	Straight 16GA Finish Nail	2" x 16GA	Electro Galvanized	2500	0712500
	Straight 16GA Finish Nail	2-1/4" x 16GA	Electro Galvanized	2500	0712550
	Straight 16GA Finish Nail	2-1/2" x 16GA	Electro Galvanized	2500	0712600
	Straight 16GA Finish Nail	1-1/2" x 16GA	304 Stainless Steel	1000	0712371
	Straight 16GA Finish Nail	2" x 16GA	304 Stainless Steel	1000	0712501
	Straight 16GA Finish Nail	2-1/2" x 16GA	304 Stainless Steel	1000	0712601

# 20° ANGLED BRAD HEAD

- FITS MOST 16GA ANGLED FINISH NAILERS
- See Tool Cross-Reference on pg. 39
- Smooth shank
- Blunt point
- Also available in ProjectPacs (see pg. 35)



RO IZED	DESCRIPTION	SIZE	COATING	COUNT	SKU#
P S	20° 16GA Angled Finish Nail	1-1/4" x 16GA	Electro Galvanized	2000	0641070
ELE ALV	20° 16GA Angled Finish Nail	1-1/2" x 16GA	Electro Galvanized	2000	0641090
O	20° 16GA Angled Finish Nail	1-3/4" x 16GA	Electro Galvanized	2000	0641110
	20° 16GA Angled Finish Nail	2" x 16GA	Electro Galvanized	2000	0641130
	20° 16GA Angled Finish Nail	2-1/2" x 16GA	Electro Galvanized	2000	0641150
ESS	20° 16GA Angled Finish Nail	1-1/2" x 16GA	304 Stainless Steel	1000	0641091
STAINLESS	20° 16GA Angled Finish Nail	2" x 16GA	304 Stainless Steel	1000	0641131



# 28° FN ANGLED • See Tool Cross-Reference on pg. 39 • Smooth shank • Shunt point

20° 16GA Angled Finish Nail

• FITS MOST 15GA 28° FN STYLE FINISH NAILERS

304 Stainless Steel

1000

- - Blunt point

2-1/2" x 16GA

• Also available in ProjectPacs (see pg. 35)



0641151

	DESCRIPTION	SIZE	COATING	COUNT	SKU#
	28° 15GA FN Angled Finish Nail	1-1/4" x 15GA	Electro Galvanized	3500	0635070
	28° 15GA FN Angled Finish Nail	1-1/2" x 15GA	Electro Galvanized	3500	0635090
)	28° 15GA FN Angled Finish Nail	2" x 15GA	Electro Galvanized	3500	0635130
	28° 15GA FN Angled Finish Nail	2-1/2" x 15GA	Electro Galvanized	3500	0635150
Ī	28° 15GA FN Angled Finish Nail	1-1/2" x 15GA	304 Stainless Steel	1000	0635092
	28° 15GA FN Angled Finish Nail	2" x 15GA	304 Stainless Steel	1000	0635132
	28° 15GA FN Angled Finish Nail	2-1/2" x 15GA	304 Stainless Steel	1000	0635152

• FITS MOST 15GA 33° DA STYLE FINISH NAILERS
• See Tool Cross-Reference on pg. 340
• Smooth shank

- Smooth shank
  Blunt point
  Also available in ProjectPacs (see pg. 35)



į	DESCRIPTION	SIZE	COATING	COUNT	SKU#
	33° 15GA DA Angled Finish Nail	1-1/4" x 15GA	Electro Galvanized	4000	0603070
	33° 15GA DA Angled Finish Nail	1-1/2" x 15GA	Electro Galvanized	4000	0603090
)	33° 15GA DA Angled Finish Nail	1-3/4" x 15GA	Electro Galvanized	4000	0603110
	33° 15GA DA Angled Finish Nail	2" x 15GA	Electro Galvanized	4000	0603130
	33° 15GA DA Angled Finish Nail	2-1/2" x 15GA	Electro Galvanized	4000	0603150
	33° 15GA DA Angled Finish Nail	1-1/2" x 15GA	304 Stainless Steel	1000	0603092
	33° 15GA DA Angled Finish Nail	2" x 15GA	304 Stainless Steel	1000	0603132
	33° 15GA DA Angled Finish Nail	2-1/2" x 15GA	304 Stainless Steel	1000	0603152

**STAPLES** are a type of two-pronged fastener used for joining or binding materials together. Pro-Fit® Staples - including 18ga Narrow Crown, 16ga Medium and Wide Crown, and 21ga Felt - may be used for installing fencing, electrical, wire poultry netting, stockade panels, or other heavy-duty uses.

WENNEL A

# STAPLE TYPE

## **PICTURE**

## **APPLICATION**

#### NARROW CROWN

18<sub>GA</sub>

- Fits most 7/32" Bostitch® SX Style Staplers
- See Tool Cross-Reference on pg. 40
- 7/32" Crown
- 18<sub>GA</sub>
- Fits most 1/4" Senco® L Style Staplers
- See Tool Cross-Reference on pg. 40
- 1/4" Crown
- 18<sub>GA</sub>
- Fits most 3/16" Paslode® GSN Style Staplers
- See Tool Cross-Reference on pg. 41
- 3/16" Crown

- Molding
- Trim
- Lattice
- Soffits and Fascia
- Cabinets
- Upholstry
- Paneling

#### MEDIUM CROWN

- **16**<sub>GA</sub>
- Fits most 7/16" Senco® N Style Staplers
- See Tool Cross-Reference on pg. 41
- 7/16" Crown
- 16<sub>GA</sub>
- Fits most 7/16" Duo-Fast® GSI Style
  Stanlers
- See Tool Cross-Reference on pg. 41
- 7/16" Crown
- 16<sub>GA</sub>
- Fits most 1/2" Bostitch® BCS Style Staplers
- See Tool Cross-Reference on pg. 41
- 1/2" Crown
- 16<sub>GA</sub>
- Fits most 1/2" Paslode® GS Style Staplers
- See Tool Cross-Reference on pg. 42
- 1/2" Crown



- Sheathing
- Soffits and Fascia
- Furniture
- Fencing
- Pallets
- Box and Crating

## **APPLICATION** STAPLE TYPE PICTURE WIDE CROWN • Fits most 1" Senco® P Style Staplers Wire Lathing GA See Tool Cross-Reference on pg. 42 Roofing Felt • 1" Crown Roofing Foam Sheathing Butt Joints • Fits most 1" Bostitch® T-40 Style GA • See Tool Cross-Reference on pg. 42 • 1" Crown • Fits most 15/16" Paslode® GSW **Style Staplers** • See Tool Cross-Reference on pg. 42 • 15/16" Crown FELT • Fits most A-11 Style Staplers Roofing Felt • See Tool Cross-Reference on pg. 43 House Wrap • 3/8" Crown Insulation Upholstry • Fits most STCR Style Staplers • See Tool Cross-Reference on pg. 43 • 7/16" Crown • Fits most SHCR Style Staplers • See Tool Cross-Reference on pg. 43 • 3/8" Crown • Fits most 3/8" Senco® C Style • See Tool Cross-Reference on pg. 43 • 3/8" Crown

18<sub>GA</sub>

## **NARROW** CROWN

- FITS MOST 7/32" BOSTITCH® SX STYLE STAPLERS
   See Tool Cross-Reference on pg. 40

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DESCRIPTION	SIZE	COATING	COUNT	SKU#
18GA Narrow Crown	7/8" x 7/32"	Electro Galvanized	5000	0715141
18GA Narrow Crown	1" x 7/32"	Electro Galvanized	5000	0715152
18GA Narrow Crown	1-3/16" x 7/32"	Electro Galvanized	5000	0715172
18GA Narrow Crown	1-3/8" x 7/32"	Electro Galvanized	5000	0715192

**18**<sub>GA</sub>

## **NARROW** CROWN

- FITS MOST 1/4" SENCO® L STYLE STAPLERS
- See Tool Cross-Reference on pg. 40
  Also available in ProjectPacs (see pg. 34)



DESCRIPTION	SIZE	COATING	COUNT	SKU#
18GA Narrow Crown	1/2" x 1/4"	Electro Galvanized	8000	0718130
18GA Narrow Crown	3/4" x 1/4"	Electro Galvanized	4000	0718128
18GA Narrow Crown	7/8" x 1/4"	Electro Galvanized	4000	0718129
18GA Narrow Crown	1" x 1/4"	Electro Galvanized	4000	0718131
18GA Narrow Crown	1-1/4" x 1/4"	Electro Galvanized	4000	0718132
18GA Narrow Crown	1-1/2" x 1/4"	Electro Galvanized	4000	0718133

8<sub>GA</sub>

## **NARROW** CROWN

- FITS MOST 3/16" PASLODE® GSN STYLE STAPLERS
- See Tool Cross-Reference on pg. 41



	DESCRIPTION	SIZE	COATING	COUNT	SKU#
	18GA Narrow Crown	3/4" x 3/16"	Electro Galvanized	5000	0715030
	18GA Narrow Crown	7/8" x 3/16"	Electro Galvanized	5000	0715040
)	18GA Narrow Crown	1" x 3/16"	Electro Galvanized	5000	0715050
	18GA Narrow Crown	1-1/8" x 3/16"	Electro Galvanized	5000	0715060
	18GA Narrow Crown	1-1/4" x 3/16"	Electro Galvanized	5000	0715070
	18GA Narrow Crown	1-1/2" x 3/16"	Electro Galvanized	5000	0715090

**16**<sub>GA</sub>

MEDIUM CROWN

- FITS MOST 7/16" SENCO® N STYLE STAPLERS
   See Tool Cross-Reference on pg. 41

WITH WELL A



ELECTRO GALVANIZED

1	DESCRIPTION	SIZE	COATING	COUNT	SKU#
	16GA Medium Crown	1-1/4" x 7/16"	Electro Galvanized	10,000	0617070
֡֝֝֝֝֝֝֡֝֝֝֝֡֝֝֡֝֝֡֝֡֝	16GA Medium Crown	1-1/2" x 7/16"	Electro Galvanized	10,000	0617090
) 	16GA Medium Crown	1-3/4" x 7/16"	Electro Galvanized	10,000	0617110
	16GA Medium Crown	2" x 7/16"	Electro Galvanized	10,000	0617130

16<sub>GA</sub>

MEDIUM CROWN

- FITS MOST 7/16" DUO-FAST® GSI STYLE STAPLERS
   See Tool Cross-Reference on pg. 41



DESCRIPTION	SIZE	COATING	COUNT	SKU#
16GA Medium Crown	1-1/2" x 7/16"	Electro Galvanized	10,000	0621090
16GA Medium Crown	2" x 7/16"	Electro Galvanized	10,000	0621130

16<sub>GA</sub>

**MEDIUM** CROWN

- FITS MOST 1/2" BOSTITCH® BCS STYLE STAPLERS
- See Tool Cross-Reference on pg. 41



ELECTRO GALVANIZED

DESCRIPTION	SIZE	COATING	COUNT	SKU #
16GA Medium Crown	1-1/2" x 1/2"	Electro Galvanized	10,000	0687090
16GA Medium Crown	1-3/4" x 1/2"	Electro Galvanized	10,000	0687110
16GA Medium Crown	2" x 1/2"	Electro Galvanized	10,000	0687130

16<sub>GA</sub>

MEDIUM CROWN

- FITS MOST 1/2" PASLODE® GS STYLE STAPLERS
- See Tool Cross-Reference on pg. 42



ELECTRO

ן נו	DESCRIPTION	SIZE	COATING	COUNT	SKU#
•	16GA Medium Crown	1-1/2" x 1/2"	Electro Galvanized	10,000	0713090
֡֝֝֝֝֟֝֝֝֡֝֝֝֡֓֓֓֓֓֓֓֓	16GA Medium Crown	1-3/4" x 1/2"	Electro Galvanized	10,000	0713110
5	16GA Medium Crown	2" x 1/2"	Electro Galvanized	10,000	0713130
		A CONTRACT OF THE PARTY OF THE			在1000mm 1 / 在1000mm 12 / 12 / 12 / 12 / 12 / 12 / 12 / 12

**16**<sub>GA</sub>

• FITS MOST 1" SENCO® P STYLE STAPLERS
• See Tool Cross-Reference on pg. 42 WIDE CROWN

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ELECTRO GALVANIZED

DESCRIPTION	SIZE	COATING	COUNT	SKU#
16GA Wide Crown	3/4" x 1"	Electro Galvanized	10,000	0619030
16GA Wide Crown	1" x 1"	Electro Galvanized	10,000	0619050
16GA Wide Crown	1-1/4" x 1"	Electro Galvanized	10,000	0619070
16GA Wide Crown	1-1/2" x 1"	Electro Galvanized	5000	0619090

6<sub>GA</sub>

• FITS MOST 1" BOSTITCH® T-40 STYLE STAPLERS
• See Tool Cross-Reference on pg. 42 WIDE CROWN



DESCRIPTION	SIZE	COATING	COUNT	SKU#
16GA Wide Crown	1" x 1"	Electro Galvanized	10,000	0686050
16GA Wide Crown	1-1/4" x 1"	Electro Galvanized	10,000	0686070
16GA Wide Crown	1-1/2" x 1"	Electro Galvanized	10,000	0686090



WIDE CROWN

- FITS MOST 15/16" PASLODE® **GSW STYLE STAPLERS**
- See Tool Cross-Reference on pg. 42



1	DESCRIPTION	SIZE	COATING	COUNT	SKU#
	16GA Wide Crown	7/8" x 15/16"	Electro Galvanized	10000	0714040
	16GA Wide Crown	1" x 15/16"	Electro Galvanized	10,000	0714050
j 	16GA Wide Crown	1-1/4" x 15/16"	Electro Galvanized	10,000	0714070
	16GA Wide Crown	1-1/2" x 15/16"	Electro Galvanized	5000	0714090

FELT STAPLES
• FITS MOST A-11 STYLE STAPLERS
• See Tool Cross-Reference on pg. 43

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DESCRIPTION	SIZE	COATING	COUNT	SKU#
Felt Staples	3/8" x 21ga	Electro Galvanized	5000	0940042
Felt Staples	5/16" x 21ga	Electro Galvanized	5000	0940035

FELT STAPLES
• FITS MOST STCR STYLE STAPLERS
• See Tool Cross-Reference on pg. 43



DESCRIPTION	SIZE	COATING	COUNT	SKU#
Felt Staples	1/4" x 21ga	Electro Galvanized	5000	0940031
Felt Staples	3/8" x 21ga	Electro Galvanized	5000	0940041

FELT STAPLES
• FITS MOST SHCR STYLE STAPLERS
• See Tool Cross-Reference on pg. 43



ELECTRO GALVANIZED

DESCRIPTION	SIZE	COATING	COUNT	SKU#
Felt Staples	1/4" x 21ga	Electro Galvanized	5000	0940030
Felt Staples	3/8" x 21ga	Electro Galvanized	5000	0940040

FELT STAPLES • FITS MOST 3/8" SENCO® C STYLE STAPLERS

See Tool Cross-Reference on pg. 43



ELECTRO GALVANIZED

1	DESCRIPTION	SIZE	COATING	COUNT	SKU#
	Felt Staples	3/8" x 21ga	Electro Galvanized	10,000	0950003
5	Felt Staples	1/4" x 21ga	Electro Galvanized	10,000	0950004

# **FLOORING**

**FLOORING NAILS** are used primarily for installing interior solid and engineered flooring. Pro-Fit® Flooring Fasteners are available in Cleats and Staples.

## **FASTENER TYPE**

## PICTURE

## APPLICATION



#### **CLEATS**

- Fits most Flooring Cleat Nailers
- See Tool Cross-Reference on pg. 44
- 15 gauge



• Tongue and groove flooring



#### **STAPLES**

- Fits most Flooring Staplers
- See Tool Cross-Reference on pg. 44
- 15 gauge



• Tongue and groove flooring



## FLOORING CLEAT

- FITS MOST FLOORING CLEAT NAILERS
- See Tool Cross-Reference on pg. 44



ELECTRO GALVANIZED

DESCRIPTION	SIZE	COATING	COUNT	SKU#
Flooring Cleat	1-1/2" x 15ga	Electro Galvanized	1000	0949150
Flooring Cleat	2" x 15ga	Electro Galvanized	1000	0949200



## FLOORING STAPLE

- FITS MOST FLOORING STAPLERS
- See Tool Cross-Reference on pg. 44



CTRO	/ANIZED	
	GALV.	

DESCRIPTION	SIZE	COATING	COUNT	SKU#
Flooring Staple	2" x 7/16" x 15ga	Electro Galvanized	5000	0688130

# SIDING

SIDING NAILS are used for applying residential wood lap siding to plywood or fiberboard sheathing. Pro-Fit® Siding Nails include 15° Plastic and Wire Coil.

## NAIL TYPE

## **PICTURE**

## **APPLICATION**



#### PLASTIC COIL

- Fits most 15° Plastic Coil Siding Nailers
- See Tool Cross-Reference on pg. 44
- Available in smooth and ring shanks
- Galvanized



- Cement Board Siding
- Fencing
- Exterior Trim



#### WIRE COIL

- Fits most 15° Wire Coil Siding Nailers
  See Tool Cross-Reference on pg. 45
- Available in smooth and ring shanks
- Galvanized



- Cement Board Siding
- Fencing
- Exterior Trim



• HOT DIPPED GALVANIZED PRODUCTS CONFORM TO ASTM A153

# SIDING



#### PLASTIC COIL ROUND HEAD

- FITS MOST 15° PLASTIC COIL SIDING NAILERS
   See Tool Cross-Reference on pg. 44
   Diamond Point



DESCRIPTION	SIZE	COATING	COUNT	SKU#
Smooth Shank Round Head	2" x .092	Hot Dipped Galvanized	6000	0614135
Smooth Shank Round Head	2-1/4" x .092	Hot Dipped Galvanized	4800	0614145
Ring Shank Round Head	2" x .092	Hot Dipped Galvanized	6000	0614136
Ring Shank Round Head	2-1/4" x .092	Hot Dipped Galvanized	4800	0614146
Ring Shank Round Head	2-1/2" x .092	Hot Dipped Galvanized	4800	0614156



# WIRE COIL ROUND HEAD

- FITS MOST 15° WIRE COIL SIDING NAILERS
   See Tool Cross-Reference on pg. 45
   Diamond Point



HOT DIPPED GALVANIZED

DESCRIPTION	SIZE	COATING	COUNT	SKU#
Smooth Shank Round Head	2" x .099	Hot Dipped Galvanized	3000	0616830
Ring Shank Round Head	2" x .099	Hot Dipped Galvanized	3000	0616833

# METAL CONNECTOR

METAL CONNECTOR NAILS are used to install all types and styles of metal connectors and bracing. These specialty fasteners have head markings stamped on them to identify the specific length and gauge used for each application.

## NAIL TYPE

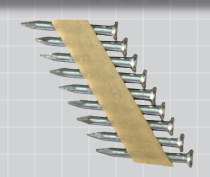
## PICTURE

## **APPLICATION**



#### METAL CONNECTOR

- Fits most 31° Metal Connector Nailers
- See Tool Cross-Reference on pg. 45
- Available in brite and galvanized
- Smooth shank



- Metal connectors
- Joist hangers
- Joist ties
- Hurricane straps
- Foundation anchors
- Wall bracing

#### HEAD MARKINGS ..









1-1/2 X .131

2-1/2 X .131

1-1/2 X .148

2-1/2 X .148

2-1/2 X .162



#### PAPER STRIP • See Tool Cross-Reference on pg. 45 METAL CONNECTOR

- FITS MOST 31° METAL CONNECTOR NAILERS
- Diamond Point
- Conforms to ASTM F1667



RITE	DESCRIPTION	SIZE	COATING	COUNT	SKU#
В	Metal Connector Nail	1-1/2" x .148	Brite	3000	0606190
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T DIPP	Metal Connector Nail	1-1/2" x .148	Hot Dipped Galvanized	3000	0606290
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 HOT DIPPED GALVANIZED PRODUCTS CONFORM TO ASTM A153

PROJECTPACS, part of the Pro-Fit Collated Fasteners program, are designed to offer convenient, small-count packaging of our most popular brad, finish nail, and staple products. ProjectPacs are the perfect solution for contractors, remodelers, and DIYers who have single jobs, pickup work, or other small projects – a great, cost efficient alternative to purchasing larger quantities than are needed to get the job done.

ProjectPacs make it easy for a dealer to provide the right amount of fasteners for smaller jobs. With less than 16 square feet required for a complete ProjectPac set, this program can be purchased separately or will blend seamlessly with the larger Pro-Fit Collated program.

## PROGRAM BENEFITS .

SMART, REDUCED-COUNT PACKAGING - buy only what you need, when you need it

**EXPANDED SELECTION** - as part of the ProFit Collated Fastener Program, you have the right amount of fasteners for any size job

- 1000 count 16ga and 18ga straight finish nails
- 1000 count 18ga narrow crown staples
- 1000 count 20° and 33° DA angled finish nails
- 500 count 28° FN angled finish nails

COLOR-CODED COLLATION makes finding the right product easy

FASTENERS FIT MOST LEADING BRAND TOOLS including Paslode, Hitachi, Bostitch, Porter Cable, Senco and more (see Tool Cross-Reference on pg. 36)

RESEALABLE PACKAGING for easy access and storage

PRO-FIT QUALITY, dependability, availability

PROJECTPACS MAKE THE PRO-FIT PROMISE TO BE SIMPLY THE BEST FIT® FOR YOUR PROJECT, YOUR COLLATED REQUIREMENTS AND YOUR BUSINESS.



#### **APPLICATION** NAIL TYPE STRAIGHT Cabinet and furniture building • Fits most 18GA Straight Finish Nailers Fine woodworking • See Tool Cross-Reference on pg. 38 STRAIGHT Molding Brad head only slightly larger than shank Smooth shank Heads are easily concealed Blunt chisel point to reduce splitting Available in galvanized and stainless steel STRAIGHT Cabinet and furniture building GGA Woodworking Fits most 16GA Straight Finish Nailers Moldina See Tool Cross-Reference on pg. 39 **STRAIGHT** Trim Brad head only slightly larger than shank Casings Smooth shank Heads may require filling Blunt chisel point to reduce splitting with putty, spackle or caulk Available in galvanized and stainless steel Molding NARROW CROWN Trim Lattice • Fits most 1/4" Senco® L Style **Soffits and Fascia Staplers Cabinets** See Tool Cross-Reference on pg. 40 Upholstry • 1/4" Crown **Paneling** 20° ANGLED Cabinet and furniture building Woodworking Fits most 16GA Angled Finish Nailers Molding See Tool Cross-Reference on pg. 39 Trim Brad head only slightly larger than shank Casings Smooth shank Heads may require filling . Blunt chisel point to reduce splitting with putty, spackle or caulk Available in galvanized and stainless steel 28° FN ANGLED Cabinet and furniture building Woodworking Fits most 15GA 28° FN Style Finish Nailers Moldina See Tool Cross-Reference on pg. 39 Trim Brad head only slightly larger than shank Casings Smooth shank Heads may require filling Blunt chisel point to reduce splitting with putty, spackle or caulk Available in galvanized and stainless steel 33° DA ANGLED Cabinet and furniture building Woodworking Fits most 15GA 33° DA Style Finish Nailers Moldina See Tool Cross-Reference on pg. 40 Trim Brad head only slightly larger than shank Casings Smooth shank Heads may require filling · Blunt chisel point to reduce splitting with putty, spackle or caulk Available in galvanized and stainless steel

STRAIGHT

**STRAIGHT** BRAD HEAD

- FITS MOST 18GA STRAIGHT FINISH NAILERS
- See Tool Cross-Reference on pg. 38
- Smooth shank
- Blunt point



DESCRIPTION	SIZE	COATING	COUNT	SKU#
Straight Finish Nail	1/2" x 18GA	Electro Galvanized	1000	0718200
Straight Finish Nail	3/4" x 18GA	Electro Galvanized	1000	0718201
Straight Finish Nail	1" x 18GA	Electro Galvanized	1000	0718202
Straight Finish Nail	1-1/4" x 18GA	Electro Galvanized	1000	0718203
Straight Finish Nail	1-3/8" x 18GA	Electro Galvanized	1000	0718204
Straight Finish Nail	1-9/16" x 18GA	Electro Galvanized	1000	0718205
Straight Finish Nail	1-3/4" x 18GA	Electro Galvanized	1000	0718206
Straight Finish Nail	2" x 18GA	Electro Galvanized	1000	0718207

16<sub>GA</sub> STRAIGHT

STRAIGHT BRAD HEAD

- FITS MOST 16GA STRAIGHT FINISH NAILERS
   See Tool Cross-Reference on pg. 39
   Smooth shank

- Blunt point



DESCRIPTION	SIZE	COATING	COUNT	SKU#
Straight Finish Nail	1" x 16GA	Electro Galvanized	1000	0712254
Straight Finish Nail	1 1/4" x 16GA	Electro Galvanized	1000	0712304
Straight Finish Nail	1 1/2" x 16GA	Electro Galvanized	1000	0712374
Straight Finish Nail	1 3/4" x 16GA	Electro Galvanized	1000	0712454
Straight Finish Nail	2" x 16GA	Electro Galvanized	1000	0712504
Straight Finish Nail	2-1/4" x 16GA	Electro Galvanized	1000	0712554
Straight Finish Nail	2 1/2" x 16GA	Electro Galvanized	1000	0712604

**18**<sub>GA</sub>

NARROW CROWN

- FITS MOST 1/4" SENCO® L STYLE STAPLERS
- See Tool Cross-Reference on pg. 40



DESCRIPTION	SIZE	COATING	COUNT	SKU#
18GA Narrow Crown	3/4" x 1/4"	Electro Galvanized	1000	0718228
18GA Narrow Crown	7/8" x 1/4"	Electro Galvanized	1000	0718229
18GA Narrow Crown	1/2" x 1/4"	Electro Galvanized	1000	0718230
18GA Narrow Crown	1" x 1/4"	Electro Galvanized	1000	0718231
18GA Narrow Crown	1-1/4" x 1/4"	Electro Galvanized	1000	0718232
18GA Narrow Crown	1-1/2" x 1/4"	Electro Galvanized	1000	0718233

16<sub>GA</sub>

20° ANGLED BRAD HEAD

- FITS MOST 16GA ANGLED FINISH NAILERS
- See Tool Cross-Reference on pg. 39
- Smooth shank
- Blunt point



DESCRIPTION	SIZE	COATING	COUNT	SKU#
20° 16GA Angled Finish Nail	1-1/4" x 16GA	Electro Galvanized	500	0641074
20° 16GA Angled Finish Nail	1-1/2" x 16GA	Electro Galvanized	500	0641094
20° 16GA Angled Finish Nail	1-3/4" x 16GA	Electro Galvanized	500	0641114
20° 16GA Angled Finish Nail	2" x 16GA	Electro Galvanized	500	0641134
20° 16GA Angled Finish Nail	2-1/2" x 16GA	Electro Galvanized	500	0641154

28° FN ANGLED BRAD HEAD

- FITS MOST 15GA 28° FN STYLE FINISH NAILERS
   See Tool Cross-Reference on pg. 39
- Smooth shank
- **Blunt point**



DESCRIPTION	SIZE	COATING	COUNT	SKU#
28° 15GA FN Angled Finish Nail	1 1/4" x 15GA	Electro Galvanized	500	0635074
28° 15GA FN Angled Finish Nail	1 1/2" x 15GA	Electro Galvanized	500	0635094
28° 15GA FN Angled Finish Nail	2" x 15GA	Electro Galvanized	500	0635134
28° 15GA FN Angled Finish Nail	2 1/2" x 15GA	Electro Galvanized	500	0635154

33° DA ANGLED **BRAD HEAD** 

- FITS MOST 15GA 33° DA STYLE FINISH NAILERS
   See Tool Cross-Reference on pg. 40
   Smooth shank

- Blunt point

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DESCRIPTION	SIZE	COATING	COUNT	SKU#
33° 15GA DA Angled Finish Nail	1" x 15GA	Electro Galvanized	1000	0603054
33° 15GA DA Angled Finish Nail	1 1/4" x 15GA	Electro Galvanized	1000	0603074
33° 15GA DA Angled Finish Nail	1 1/2" x 15GA	Electro Galvanized	1000	0603094
33° 15GA DA Angled Finish Nail	1 3/4" x 15GA	Electro Galvanized	1000	0603114
33° 15GA DA Angled Finish Nail	2" x 15GA	Electro Galvanized	1000	0603134
33° 15GA DA Angled Finish Nail	2 1/2" x 15GA	Electro Galvanized	1000	0603154

**30°** 

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

PAGE 12-13

B&C Eagle SN 3483/SN3490/GT350,MC150

Bea D100 -934C Bostitch N90PT Bostitch MCN 250 Bostitch MCN 150 Bostitch F33PT

Craftsman 18179

DeWalt D51822 /D51823 / D51825

Fasco F5C-HHN-31-83 Grex SF9034H Grip-Rite GRPCH 350

Grizzly H5571 Hilti CHN 9033

Hitachi NR83AA / NR83AA2 /NR83AA3

Hitachi NR90AA Hitachi NR90AD Hitachi NR90GC2 Hitachi NR90ADPR Interchange NSC 83-34 Makita AN-942 / AN- 943 Max SN890CH/34 Max GS683CH Max GS 683CH EX Milwaukee 7110-20 Paslode PF350S Paslode CF325 Paslode 5350 Paslode F-350 Paslode IMCT

Porter Cable FC350 / 350A

Rigid R350 CHA

Paslode SK312

Senco Frame Pro 601/651 Senco Frame Pro 701XP/751XP

Senco GT 90 CH Senco 951 XP Senco 901 XP Senco SN2+ Senco SN-325 Senco SN-4 Senco SN-70 Spotnails YTD 90 Spotnails NTD 90

**21**°

## FITS MOST 20°-22° FRAMING NAILERS

PAGE 13-14

B&C Eagle SN 2283/SN2290

Besco RHF 10021/RHF 9021/RHF 9021 P

Bosch SN350-20F

Bostitch N79RHN/ N88RHN Bostitch N90RHN/ N95RHN Bostitch F21PL/ F21PL2 Campbell NS2090

Craftsman 18178/18436/19034 DeWalt D51844 / D51845/51850

Duo-Fast CN 137

Duo-Fast CN350/CN350B

Duo-Fast SNP83

Fasco F6C-RHN-20-100

Fasco R5C-RHN-20-90SS-CT /20-90

Grip-Rite GRTRH 350

Hilti RHN 90-20

Hitachi NR83A/ NR83A2/ NR83A2S

Hitachi NR83A2Y

Hitachi NR90AE/ NR90AEPR/ NR90 GR2

Hitachi NR90AC/ NR90AC2 /NR90AC3

Hitachi NR90GR Makita AN8300

Makita AN922 /AN923

Max SN80/SN90

Max GS683RH/ GS683RH EX

Max SN883 RH/ SN 890 RH

Paslode 5325 SRH

Paslode 5350 SRN-20

Porter Cable FR350/F350A/F350 MAG

Rigid R350 RHA

Senco Frame Pro 700XL/ 702/752XP

Senco Frame Pro 602/652XP

Senco 902 XP/952 XP

Senco SN60/SN65

Senco GT90 FRH

## **15**°

## FITS MOST 15° FRAMING NAILERS

PAGE 15

Bostitch N75C/N75C-1/N70CB Bostitch N80C N80CB Bostitch N100C Bostitch N64P Bostitch N86C/89C-1 Dewalt D51855 Fasco F58/F6 CN15W Grip-Rite GRTCN 90 Grip-Rite GRTC S250 Hitachi NV 65AC Hitachi NV83A Hitachi NV83A2 Hitachi NV83A3 Makita AN901 Makita AN 611 Makita AN 621

Max CN80F

Max CN100

Max CN565S

Max CN565D Max CN890/890S Paslode 4275/CN70 Paslode 3225/CN55 Paslode F275C Paslode P275C Paslode F325C Paslode P325C Paslode 5325/CN80 Paslode P350C Porter Cable Coil 250 Porter Cable Coil 350 Senco SCN56 Senco SCN60 XP Senco SCN65 Senco SCN65 XP Senco SCN300 Spotnails YCN 83

# **28**°

## FITS MOST 28° FRAMING NAILERS

PAGE 16

B&C Eagle SN2890 Besco CHF9028 Bostitch N100S Bostitch N16 Bostitch N70S Bostitch N79WW Bostitch N80S Bostitch N80SB Bostitch N86S Bostitch N88WW Bostitch F28WW Campbell NS2890 Craftsman 18179 Fasco R5C-HHN28-90-SS CT Grex SF-9028H Grip-Rite GRTF W83 Max SN883 CH/28 Max SN890CH/28 Porter Cable FM350 Porter Cable FM350A Prime Air PWCH 350



## FITS MOST 15° COIL ROOFING NAILERS

PAGE 17

B&C Eagle CN45R Bosch RN175 Bostitch N12 Bostitch RN45 Bostitch RN46 Campbell NC1545 Dewalt D51321 Duo-Fast RN 175 Fasco CN15W Haubold RNC-45W Hitachi NV45AB Hitachi NV45AB2 Hitachi NV45AC Hitachi NV45AE Interchange CN45R Makita AN45 Max CN450R Max CN445R Milwaukee 7120-21 Paslode 3175-RU Paslode 3175/44RU Paslode R175-C Porter able RN175 Porter Cable RN175A Rigid R175RNA Senco SCN40R Senco Roof Pro 450 Senco Roof Pro 455XP Spotnails VRN45

## FITS MOST 18GA STRAIGHT FINISH NAILERS

#### PAGE 19 & 34

B&C Eagle BN1855 Bosch BN200-18 Bostitch BT31-1B Bostitch BT35B/BT50B Bostitch BT125K/BT200K Bostitch SB-1842BN/SB-1850BN Campbell NB0030/I NB0040 Craftsman 18172/18173/18174 Craftsman 18323/18433/18454 DeWalt DC608B/DC608K DeWalt D51236K/ D51238K Duo-Fast BB4440

Duo-Fast DBN 4440/4450

Duo-Fast SURE SHOT 4450/4450ST

Hitachi NT32AE/NT32AE2

Hitachi NT45A

Hitachi NT50AD/ NT50AE Makita AF502/ AF503 Makita AF505

Max NF201/18-25/35

Max NF211/18-25/50 Max NF221/18-55

Max NF255 ST/18

Paslode T125-F18/T200-F18

Paslode 2138-F18 Paslode IM200 F-18 Porter Cable BN125/125A Porter Cable BN138

Porter Cable BN200/BN200A/BN200B

Porter Cable BN200V12 Rigid R213 BNA Senco Air Free 25 Senco LS4/LS5 Senco FN55AX Senco PC 0991

Senco Finish Pro 15XP/MG Senco Finish Pro 18XP/MG Senco Finish Pro 25XP Senco Finish Pro 2NI Senco SDN18-BR Senco SLP20 Spotnails WB1850

Spotnails CB1832/CB1850

Spotnails TB1840



## FITS MOST 16GA STRAIGHT FINISH NAILERS

PAGE 19 & 34

B&C Eagle FN1664 Bosch FNS250/16 Bostitch SB-1664FN Campbell NB00050 Craftsman 18175/18176 Craftsman 18314 Craftsman 18441/ 18449 Dewalt D51256K/D51257K Dewalt DC612KA/DC613KA/DC616K

Duo-Fast LFN 764A Duo-Fast BFN-740 **Grex NT 1650** Grip-Rite GRPFN 250 Hilti FBN -212N Hitachi NT65A Hitachi NT65A2

Hitachi NT65A3

Hitachi NT65M Max NF352-ST/16-50 Milwaukee 7145-21 Paslode 3200-F16 Paslode 3250-F16 Paslode F16200 Paslode IM250II Paslode T250F16 Porter Cable FN250 Porter Cable FN250A Porter Cable FN250C Porter Cable FN250B Prebena 3MN-63 Rigid R250SFA Senco Air Free 32 Senco Finish Pro32



## FITS MOST 20° ANGLED FINISH NAILERS

PAGE 20 & 35

Dewalt DC614KA Dewalt DC614KN Dewalt DC618K Duo-Fast 250BN

Hitachi NT65GB Paslode IM250 A-F-16 Paslode 500910 Paslode 900600



## FITS MOST 28° FN STYLE FINISH NAILERS PAGE 20 & 35

Bostitch N60FN Bostitch N62FNK-2 Bostitch GFN 1564K Fasco R4PFN DF-70 Grip-Rite GRPANB250 Makita AF 631 Makita AF 632 Max NF510/15-50 Spotnails XBFN64



#### FITS MOST 33° DA STYLE FINISH NAILERS PAGE 21 & 35

B&C Eagle FN 1564 Craftsmn 18177,18432 DeWalt D51275K Dewalt D51276K Dewalt DC628K Fasco R4-BA65 CT Grip-Rite GRTAN 250 Hitachi NT65AA Hitachi NT65MA2 Milwaukee 7140-21 Porter Cable DA250B Porter Cable DA250C Rigid R250 AF18 Rigid R250 AFA Senco Air Free Senco Finish Pro Senco SFN-1 Senco SFN-2B Senco SFN-30 Senco SFN-40

# FITS MOST 7/32" BOSTITCH® SX STYLE STAPLERS

PAGE 24

Bostitch SX 150 Bostitch S 32 SX Bostitch SB150SX Bostitch T28-5/T29-30/T31 Bostitch T35-15 Bostitch T40SX CT

# 18 FITS A

## FITS MOST 1/4" SENCO® L STYLE STAPLERS

#### PAGE 24 & 34

B&C Eagle NS 1840L DeWalt D51420K/D51422K Duo-Fast BN1832 Duo-Fast DNS1840 Duo-Fast KB1836 Duo-Fast KN1848A/1848K Hitachi N3804A/N3804AB Hitachi N3804AB2/N3804AB3 Makita AT638 Max TA238/18-6

Milwaukee 7155-21

Porter Cable NS100/100A/100B Porter Cable NS150/150A/150B Porter Cable NS SS150 Rigid R150FSA Senco Finish Pro Senco LN 4450 Senco SKS 2 Senco SKS N4450 Senco SLS15/18/20/25XP Spotnails TS4825

## 18<sub>GSN</sub> FITS MOST 3/16" PASLODE® GSN STYLE STAPLERS

PAGE 24

Paslode 2125-N18 Paslode 3150-N18 Paslode MU112-N18

Paslode S150-N18 Spotnails FS 3820 Spotnails TS 3832

# 16<sub>GA</sub>

## FITS MOST 7/16" SENCO® N STYLE STAPLERS

PAGE 25

B&C Eagle MS1650 DeWalt D51430 Grip-Rite GRPS1200 Hitachi N5008A1/AA/AB/AC Max TA 551-16 Porter Cable MS200 Senco M1/M2 Senco SKS N12/N17 Senco SNS 40/41 Senco SNS 45/50

# 16<sub>GA</sub>

## FITS MOST 7/16" DUO-FAST® GSI STYLE STAPLERS

PAGE 25

Duo-Fast KS 7648 Duo-Fast SM 7664 Duo-Fast MS7664E Haubold PN764 Paslode MA-GSI-116 Spotnails XS6650

# 16<sub>GA</sub>

## FITS MOST 1/2" BOSTITCH® BCS STYLE STAPLERS

PAGE 25

Bostitch 438-S4 Bostitch 538-S4 Bostitch 650 -S4 Bostitch T-36-1 Bostitch T38 Bostitch T36-50 Bostitch T40-S4 Bostitch T-50-S4/T55-S4

# 16<sub>GA</sub>

## FITS MOST 1/2" PASLODE® GS STYLE STAPLERS

PAGE 25

B&C Eagle MS1650P DeWalt D51431 Paslode S200-S16 Paslode 3150-S16P Paslode 3200-S16P Paslode 4200- S16P Paslode 5200 Paslode PA 200 Paslode IM200-S16 Spotnails MS 76-8650 Spotnails XS 76-8650

# $\begin{bmatrix} \mathbf{16}_{GA} \end{bmatrix}$

## FITS MOST 1" SENCO® P STYLE STAPLERS

PAGE 26

Duo-Fast 1748 Grip-Rite GRPSW150 Hitachi N3824A Makita AT2550A Spotnails XS 3640 Spotnails XS 3650 Senco MW /MWXP Senco PW / PW2 Senco SPS Senco PW150-15R Senco PW200

# 16<sub>GA</sub>

## FITS MOST 1" BOSTITCH® T-40 STYLE STAPLERS

PAGE 26

Bostitch T35-32 Bostitch T35-8 Bostitch T40S2CT Bostitch T438S2 Bostitch T50S2-1 Spotnails XS 1640 Spotnails XS 1650

# 16<sub>GA</sub>

## FITS MOST 15/16" PASLODE® GSW STYLE STAPLERS

PAGE 26

Grip-Rite SWP150 Paslode 3150-W16R Paslode 3200-W16 Paslode S150-W16R Paslode 5200-W-16 Paslode M100 Paslode MU-112-W16R Spotnails XS 2640 Spotnails XS 2650



## FITS MOST A-11 STYLE STAPLERS

PAGE 27

Arrow T50 /HT50 / T50BPN / ETF50 BC Eagle HT-11 Bostitch PHT 150C / TR100 / TR200 / TRE500 Duo-Fast Slapshot Fasco F1A –A11 JK 761 Prebena A11 Prebena HHPF09-S90 Rapid A-11 / R-11 Spotnails 84001 / 85000



#### FITS MOST STCR STYLE STAPLERS

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Bostitch PC4000/PC5000 Bostitch T15/T15C/T58D4 Bostitch H30-6/H30-8 Bostitch P6C-6/HP6C-8 Bostitch T5-6 JK 694 Prebena HHD-10 Rapid 31



## FITS MOST SHCR STYLE STAPLERS

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Bostitch H2B JK 711



## FITS MOST 3/8" SENCO® C STYLE STAPLERS

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Bea 71/14 Bostitch 21671 B Duo-Fast BN 5424 Kihlberg 20/670 Senco JG Senco SFT10-C Senco SJS-C Senco ST10C Senco SFTB Spotnails JS 7116 Spotnails JS 8016 Spotnails JS 5016



## FITS MOST FLOORING CLEAT NAILERS

PAGE 28

Bostitch M111FN Duo-Fast FM 200C Grip-Rite GR200LCN Porta-Nails 470 Porter Cable FCN200 Power Nail 445 / 45R Senco SHF15 Senco SHF50



## FITS MOST FLOORING STAPLERS

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Bostitch M111FS Duo-Fast FM 200 S Grip-Rite GR200FS Hitachi N50009AF Porta-Nails 472 Porter Cable 445FS Spotnail FS7550 Spotnail MS7564



## FITS MOST 15° PLASTIC SIDING COIL NAILERS

PAGE 30

BC Eagle CN65SP Bostitch N55 Bostitch N57C Bostitch N64C / CP Bostitch N75C-1 Bostitch N63 CP Bostitch N65CP Bostitch N66C /C1 Duo-Fast CNP 60Y Hitachi NV65AH Hitachi NV75AG Hitachi NV50AG Paslode 3250C /HSF Porter Cable Coil 200-250

Makita AN 611
Max CN550S
Max CN565 / S
Max CN890 S
Max HN 65
Max HN75
Max HN90
Senco SCN55S
Senco SCN56
Senco SCN60XP



## FITS MOST 15° WIRE COIL SIDING NAILERS

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Bostitch N55-N55 - N50C - N55CP

Bostitch N64C/CP Bostitch N65CP Duo-Fast N55 Grip-Rite GRTCS250 Fasco CN15W

Hitachi NV65AH Hitachi NV75AG Hitachi NV50AG

Hitachi NV50AE Hitachi NV65AC Hitachi NV65AB Makita AN611 Makita AN621 Max CN55 Max CN565/S Paslode P275C Paslode 3250C/HSF Paslode HSF

Porter Cable Coil 200-250

Senco SCN45 Senco SCN49 Senco SCN55 Senco SCN56



## FITS MOST 31° METAL CONNECTOR NAILERS

PAGE 31

Bostitch MCN150 Bostitch MCN250 Bostitch F33PT Bostitch StrapShot Grip-Rite GR150 Grip-Rite GR250 Hitachi NR65AK Hitachi NR65AKS Paslode 5250/65SPP Paslode F250S-PP Pneutool RN150 Pneutool RN250 Senco HN150 Senco HN250

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