

This rugged coil nailer drives up to a 3½" nail, while still being light enough for a one-handed operation. It can hold up to 275 nails for maximum productivity in a wide variety of applications.



### Specifications

Item#	
Framer .....	540104N Contact
.....	540103N Sequential
Industrial .....	540101N Contact
.....	540102N Sequential
Reg. Operating Pressure.....	70-120 psi (4.8 - 8.3 bar)
Air Consumption (60 cycles per min.) ...	9.54 scfm
Air Inlet.....	3/8" NPT
Tool Weight .....	8.0 lbs (3.6 kg)
Height.....	14.1" (359 mm)
Length .....	12.88" (327 mm)
Width .....	5.38" (137 mm)
Fastener Capacity.....	250-275

### Fastener Specifications

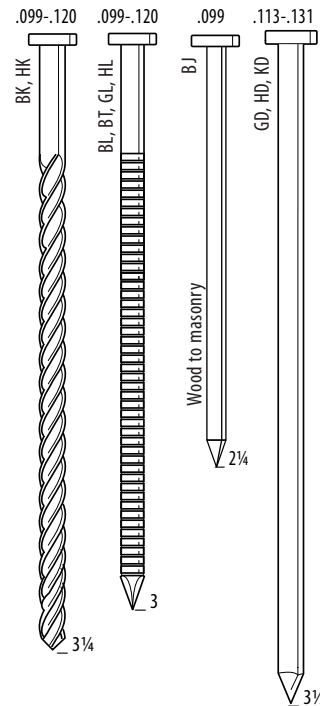
Shank Diameter.....	.099" - .113"
Fastener Range .....	2" - 3½"
Finish.....	Bright Basic, Galvanized & Stainless
Collation.....	15° angular flat wire wound

### Applications

For on-site, manufactured housing, including framing, sheathing, decking, subflooring, and exterior decks. Also, industrial markets such as heavy-duty pallet construction, pallet repair, and crate and box assembly.

### Features and Benefits

- Highest power-to-weight ratio in its class
- Light enough for one-handed operation
- Adjustable depth-of-drive
- Fast cycle time increases productivity
- E-Z load design saves time
- 5-year limited warranty

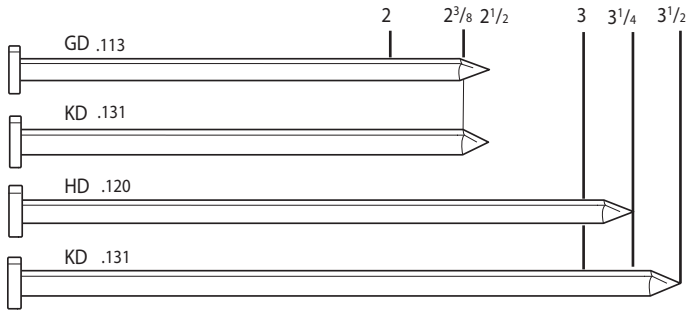


\*Choose the right actuation mode!

Sequential Actuation (also known as restrictive trigger or trigger fire) operates in the following a sequence - depress the safety element at the nose of tool against the work surface then pull the trigger. After each fastener is driven, release the trigger and lift the tool off the work surface before starting the sequence again. This trigger is recommended and acceptable for most applications.

Contact Actuation (also known as dual action, bounce or bottom fire) operates in the following sequence- pull the trigger first and keep the trigger pulled while moving the tool along the work surface with a bouncing motion, depressing the safety element at the nose of the tool against the work surface where the fastener is to be driven. This trigger is recommended for use by trained professionals only in high production or volume applications.

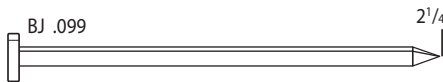
Always read the Operators Manual and Safety Instructions with all tools to ensure proper use and safety precautions. For additional information on trigger systems and how Senco will save you time, reduce costs, and increase quality, call our toll-free Action Line: 800-543-4596, or visit our web site at: [www.senco.com](http://www.senco.com).



### Smooth Shank Framing Coil Nails

Framing, sheathing, pallets, subfloor, decks & trusses

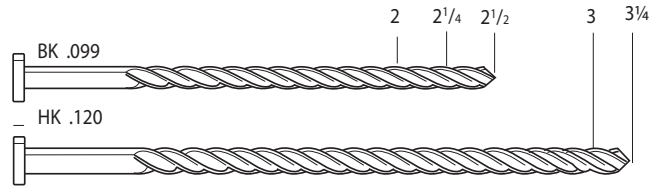
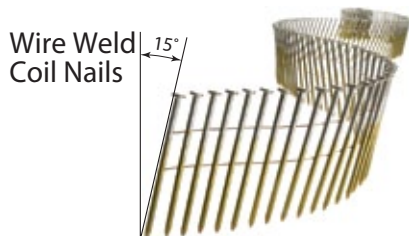
Length	Item Code	Carton Count	Finish	Collation
<u>Bright Basic</u>				
2 x .113	GD21APBF	6.M	Bright	Angular, flat wire wound
2 3/8 x .113	GD24APBF	6.M	Bright	Angular, flat wire wound
2 3/8 x .113	M003005	2.7M	Bright	Angular, flat wire wound
2 1/2 x .113	GD25APBF	6.M	Bright	Angular, flat wire wound
2 1/2 x .131	KD25APBF	3.6M	Bright	Angular, flat wire wound
2 1/2 x .131	M003014	2.4M	Bright	Angular, flat wire wound
3 x .120	HD27APBF	4.M	Bright	Angular, flat wire wound
3 x .131	KD27APBF	3.6M	Bright	Angular, flat wire wound
3 x .131	M003007	2.4M	Bright	Angular, flat wire wound
3 1/4 x .120	HD28APBF	4.M	Bright	Angular, flat wire wound
3 1/4 x .131	KD28APBF	3.6M	Bright	Angular, flat wire wound
3 1/4 x .131	M003009	2.4M	Bright	Angular, flat wire wound
3 1/2 x .131	KD29APBF	3.6M	Bright	Angular, flat wire wound
<u>Galvanized</u>				
2 x .113	GD21AABF	6.M	Galv	Angular, flat wire wound
2 1/2 x .113	GD25AABF	6.M	Galv	Angular, flat wire wound
3 x .131	KD27AABF	3.6M	Galv	Angular, flat wire wound
3 x .131	KD27ASBF	2.4M	Hot Dip	Angular, flat wire wound
3 1/4 x .131	KD28AABF	3.6M	Galv	Angular, flat wire wound
3 1/4 x .131	KD28ASBF	2.4M	Hot Dip	Angular, flat wire wound



### Smooth Shank Stiff Stock Coil Nails

Wood to masonry

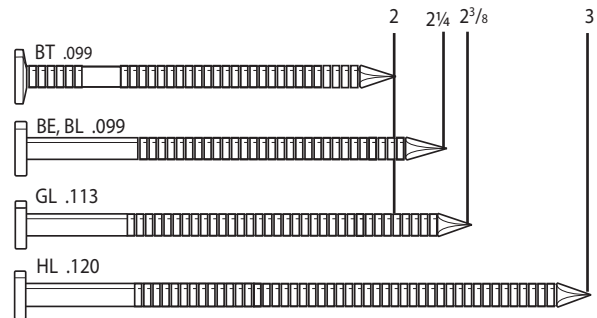
Length	Item Code	Carton Count	Point	Finish	Collation
<u>Bright Basic</u>					
2 1/4 x .099	BJ23AQBFN	3.3M	Diamond	Bright	Angular, flat wire wound
2 1/4 x .099	M003012	3.M	Diamond	Bright	Angular, flat wire wound



### Screw Shank Framing Coil Nails

Framing, sheathing, pallets, subfloor, decks and trusses

Length	Item Code	Carton Count	Point	Finish	Collation
<u>Bright Basic</u>					
2 x .099	BK21BPBFN	9.M	Blunt Dia.	Bright	Angular, flat wire wound
2 x .099	BK21EPBF	6.6M	Chisel	Bright	Angular, flat wire wound
2 1/4 x .099	BK23BPBFN	9.M	Blunt Dia.	Bright	Angular, flat wire wound
2 1/4 x .099	BK23EPBF	6.6M	Chisel	Bright	Angular, flat wire wound
2 1/2 x .099	BK25BPBFN	6.M	Blunt Dia.	Bright	Angular, flat wire wound
3 x .120	HK27APBFN	4.M	Diamond	Bright	Angular, flat wire wound
<u>Galvanized</u>					
3 1/4 x .120	HK28ASBF	2.4M	Diamond	Hot Dip	Angular, flat wire wound



### Ring Shank Framing Coil Nails

Framing, sheathing, pallets, subfloor, decks & trusses

Length	Item Code	Carton Count	Finish	Collation
<u>Bright Basic</u>				
2 x .099	BL21APBF	6.6M	Bright	Angular, flat wire wound
2 x .099	BT21APBF	6.6M	Bright	Angular, flat wire wound
2 x .113	GL21APBF	6.M	Bright	Angular, flat wire wound
2 1/4 x .099	BL23APBF	6.6M	Bright	Angular, flat wire wound
2 3/8 x .113	GL24APBF	6.M	Bright	Angular, flat wire wound
<u>Galvanized</u>				
2 1/4 x .099	BE23AABF	6.6M	Galv	Angular, flat wire wound
2 3/8 x .113	GL24AABF	6.M	Galv	Angular, flat wire wound
2 3/8 x .113	GL24ASBF	2.7M	Hot Dip	Angular, flat wire wound
3 x .120	HL27AABF	3.6M	Galv	Angular, flat wire wound
3 x .120	HL27ASBF	2.4M	Hot Dip	Angular, flat wire wound
<u>Stainless</u>				
2 3/8 x .113	GL24AGBF	2.7M	Stainless	Angular, flat wire wound
3 x .120	HL27AGBF	2.4M	Stainless	Angular, flat wire wound