

The PalletPro™ 57F Coil Nailer is designed to drive up to a 2¼" nail. Built for high speed operations and designed to handle the toughest production applications. For boxes, crates, carton-to-skid and pallets applications.



## Applications

A lightweight and versatile tool for boxes and crates, carton-to-skid and pallets

## Features and Benefits

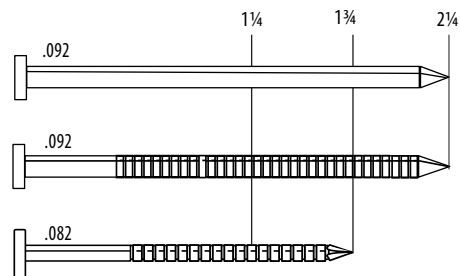
- Collation – wire weld
- Aluminum mainbody – weighs 5.9 lbs.
- Adjustable nail canister accommodates wide range of nails
- High capacity nylon magazine – fast and easy loading
- Body protection – side steel wearplates reduce abrasion of tool
- High durability driver and piston bumper for long life
- 1-year limited warranty

## Specifications

Item#	4L0001N
Contact actuation trigger	
Reg. Operating Pressure	70-120 psi (4.9 - 8.4 bar)
Air Consumption (60 cycles per min.)	3.07 scfm
Air Inlet	3/8" NPT
Tool Weight	5.9 lbs (2.67 kg)
Height	11.25" (286 mm)
Length	11.88" (302 mm)
Width	5.25" (106 mm)
Fastener Capacity	300-350

## Fastener Specifications

Shank Diameter	.082" - .092"
Fastener Range	1" - 2¼"
Finish	Bright Basic, Galvanized & Stainless
Collation	15° angular, flat wire wound coil

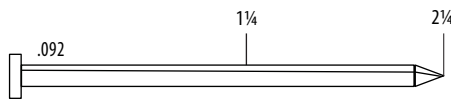


Always read the Operators Manual and Safety Instructions with all tools to ensure proper use and safety precautions. For additional information on trigger systems and how SENCO will save you time, reduce costs, and increase quality, call our toll-free Action Line: 800-543-4596, or visit our web site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

### 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.

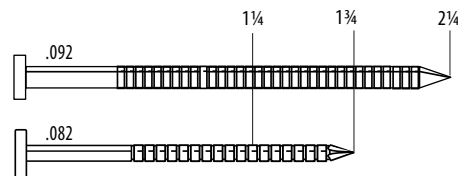
Contact Actuation (also known as dual action, bounce or bottom fire) operates in the following sequence- pull the trigger first and keep the trigger pulled while moving the tool along the work surface with a bouncing motion, depressing the safety element at the nose of the tool against the work surface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



### Smooth Shank-Packaging Coil Nails

Packaging, siding, fencing, pallets and underlayment

Length	Item Code	Carton Count	Finish	Collation
<u>Bright Basic</u>				
1¼ x .092	ED20APBH	7.2M	Bright	Angular, flat wire wound
<u>Galvanized</u>				
2 x .092	ED21AABH	3.6M	Galv	Angular, flat wire wound
2 x .092	ED21ADBH	3.6M	WeatherX™2	Angular, flat wire wound
2 x .092	EJ21ADBH	7.2M	WeatherX™2	Angular, flat wire wound
2 x .092	EJ21ASBC	3.6M	Hot Dip	Angular, flat wire wound
2 x .092	EJ21ADBV	6.M	WeatherX™2	Angular, conical wire wound
2¼ x .092	ED23AABH	3.6M	Galv	Angular, flat wire wound
2¼ x .092	ED23ADBH	3.6M	WeatherX™2	Angular, flat wire wound
2¼ x .092	EJ23ADBH	7.2M	WeatherX™2	Angular, conical wire wound



### Ring Shank-Packaging & Siding Coil Nails

Packaging, siding, fencing, wood shingles, crating & pallets

Length	Item Code	Carton Count	Finish	Collation
<u>Bright Basic</u>				
1¼ x .082	SE15APB	15.M	Bright	Angular, flat wire wound
1½ x .082	SE17APB	12.M	Bright	Angular, flat wire wound
1¾ x .082	SE19APB	12.M	Bright	Angular, flat wire wound
<u>Galvanized</u>				
1¾ x .092	EL19ASBH	3.6M	Hot Dip	Angular, flat wire wound
1⅞ x .092	EL20AABH	3.6M	Galv	Angular, flat wire wound
1⅞ x .092	EL20ASBH	3.6M	Hot Dip	Angular, flat wire wound
2 x .092	EL21ASBH	3.6M	Hot Dip	Angular, flat wire wound
2¼ x .092	EL23AABH	3.6M	Galv	Angular, flat wire wound
2¼ x .092	EL23ASBH	3.6M	Hot Dip	Angular, flat wire wound
<u>Stainless</u>				
1¾ x .092	EL19AGBH	3.6M	Stainless	Angular, flat wire wound
1⅞ x .092	EL20AGBH	3.6M	Stainless	Angular, flat wire wound
2 x .092	EL21AGBH	3.6M	Stainless	Angular, flat wire wound
2¼ x .092	EL23AGBH	3.6M	Stainless	Angular, flat wire wound