

# FramePro®751XP

## 3½" Clipped Head 34° Framing/Sheating Nailer

The FramePro®751XP nailers are designed with the Pro in mind. XtremePro models have improved internal and external features for improved durability and comfort. These compact framers are easy to handle, and easy on the arm. The 34° short, in-line magazine, provides excellent maneuverability and line of sight. These powerful framers drive a wide range of fasteners in four gauges (.113 - .148) from 2" to 3½" to handle virtually any job.



## **Applications**

For framing, truss building, sub flooring, sheathing, decking, wood-to-concrete block, siding, fencing, pallets and crate assembly.

### Features and Benefits

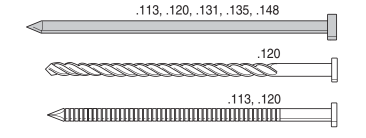
- Five-year limited warranty
- Upgraded XtremePro internal features include: anodized sleeve for additional strength and durability; urethane sleeve cap protects sleeve from wear; fixed firing valve improves tool life and speed; and positive stop guide body aligns nail and driver for consistent drive
- Comfort and convenience features include: overmold grip and trigger, 360° adjustable exhaust, rafter hanger and construction ruler
- · Aggressive sawtooth safety that really digs in for toenailing
- Straight-line 34° magazine for better line of sight and simple two-step loading
- Last nail lock out prevents dry firing

### **Specifications**

Item# . . . . . . . . . . . . . 2J0103N Sequential actuation trigger Reg. Operating Pressure . . . . 70-120 psi (4.8 - 8.3 bar) Air Consumption (60 cycles per min.) 11 scfm Air Inlet . . . . . . . . . . . . . . . . . . 3/8" NPT Tool Weight . . . . . . . . . . 8.4 lbs (3.8 kg) Width ..... 4.17" (106 mm) Fastener Capacity . . . . . . . . . 70

Fastener Specifications

Fastener Range. . . . . . . . . . 2" – 3½"



Choose the right trigger system for your specific needs! Sequential Actuation Trigger (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 Trigger (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.



Performance. Power. Productivity.™

# FramePro®751XP



#### Adjustable Exhaust 360° Tool-free adjustments

Powerful Consistently drive a full range of nails

#### **Ergonomic Design**

Superb balance for use all day

#### Reliable

#### **Proven Design** For long trouble-free

operation

#### **Dry Fire Lockout**

Prevents dry firing, missed operations and signals when to reload

#### **EZ-Clear Mechanism**

Minimizes time freeing jammed nails

#### Thumb Wheel Adjustable **Depth-of-Drive**

Drives nails to a consistent and controllable depth

#### **Aggressive Safety** For precise toe nailing

includes No-Mar Pad to protects work surface

## Reduces fatigue **Overmold Trigget** Reduces fatique Rear Two-Step Loading Quick and easy for right or left handed operators In-line Magazine Better line of sight for right and left handed operators improves On Tool balance and reduces fatigue Construction Ruler For quick measure-

ments

**Overmold Comfort Grip** 

## Smooth-Shank

Length	Item Code	Carton Count	Finish
2 x .113	M002080	2.M	Bright
2 x .113	GC21APBK	2.5M	Bright
21/4 x .113	GC23APBX	2.5M	Bright
2¼ x .113	GC23AHAK	1.M	Bt. Hardened
2¾ x .113	GC24APBX	2.5M	Bright
2½ x .113	GC25APBX	2.5M	Bright
2¾ x .120	HC26APBK	3.M	Bright
3 x .120	HC27APB	3.M	Bright
3 x .120	HC27APBX	2.5M	Bright
3 x .131	KC27APBX	2.5M	Bright
31/4 x .120	HC28APBX	2.5M	Bright
31/4 x .131	KC28APBX	2.5M	Bright
3½ x .131	KC29APBX	2.5M	Bright
3½ x .135	LC29APBX	3.0M	Bright
2 x .113	GC21AABK	2.5M	Galv
2¾ x .113	GC24ASBK	2.M	Hot Dip
2½ x .113	GC25AABKN	5.M	Galv
2½ x .131	KC25AAB	5.M	Galv
3 x .120	HC27AABX	2.5M	Galv
3 x .131	KC27EDB	1.M	WeathereX™2
3 x .131	KC27ASBX	2.5M	Hot Dip
3¼ x .131	KC28ASBX	2.5M	Hot Dip
31/4 x .131	KC28AABX	2.5M	Galv
3½ x .131	KC29ASBX	2.5M	Hot Dip
3½ x .131	KC29AABX	2.5M	Galv
3 x .131	KC27AGBK	1.M	Stainless
31/4 x .131	KC28AGB	1.M	Stainless

## Screw-Shank-Strip

Length	Item Code	Carton Count	Finish
3 x .120	HF27EPAK	3.1M	Bright
3 x .120	HF27ESBK	2.M	Hot-Dip
3 x .120	HF27EDB	1.M	WeathereX™2
3 x .120	HF27AGBK	1.M	Stainless

## Ring-Shank

Length	Item Code	Carton Count	Finish
2 x .113	GE21APAK	2.M	Brigh
2 x .113	M002080	2.5M	Bright
2% x .113	GE24APBX	2.5M	Bright
2 x .113	GE21AAAK	2.M	Galv
2 x .113	GE21ASBK	2.M	Hot Dip
2% x .113	GE24AAAK	1.5M	Galv
2% x .113	GE24AABX	2.5M	Galv
2% x .113	GE24ASBX	2.5M	Hot Dip
3 x .120	HE27AABX	2.5M	Galv
3 x .120	HE27ASBX	2.5M	Hot Dip
2% x .113	GE24AGBK	1.M	Stainless
3 x .120	HE27AGBK	1.M	Stainless

## SENCO° RoundStrip<sup>™</sup> 34° Smooth Round Head Nails

Length	Item Code	Carton Count	Finish
2 % x .113	G524APBX	2.5M	Bright
3 x .120	H527APBX	2.5M	Bright
3 x .131	K527APBX	2.5M	Bright
31/4 x .131	K528APBX	2.5M	Bright
3½ x .131	K529APBX	2.5M	Bright
2 x .113	G521ASBK	2.M	Hot Dip
2 % x .113	G524ASBX	2.5M	Hot Dip
3 x .120	H527ASBX	2.5M	Hot Dip
3 x .131	K527ASBX	2.5M	Hot Dip
31/4 x .131	K528ASBX	2.5M	Hot Dip

## SENCO° RoundStrip<sup>™</sup> 34° Ring Round Head Nails

Length	Item Code	Carton Count	Finish
2 % x .113	G624APBX	2.5M	Bright
3 x .120	H627APBX	2.5M	Bright
2 x .113	G621ASBK	2.M	Hot Dip
2 % x .113	G624ASBX	2.5M	Hot Dip
3 x .120	H627ASBX	2.5M	Hot Dip
3 x .131	K627ASBX	2.5M	Hot Dip