



TRIMFAST[®] MODEL 110A

- Engineered for the power and durability required for use with light gauge steel
- Accepts finish nail style hardened steel pins
- Fingertip adjustable depth control to precisely place pin at desired depth
- Power to fasten to 14 ga steel at the speed of nailing to wood
- Operates using typical jobsite air compressor at 100 psi maximum
- Directional exhaust port
- Last nail lockout to prevent dry firing
- Capable of driving pins 1-1/4" to 2" long
- Systems approach with tools and fasteners provides single source responsibility
- Comes standard with plastic carrying case



CONTACT & SERVICE

Our sales team
is available at:

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PIN TYPE

AST-075 TRIMFAST[®] FINISH PINS

TRIMFAST® MODEL 110A

TOOL CHARACTERISTICS

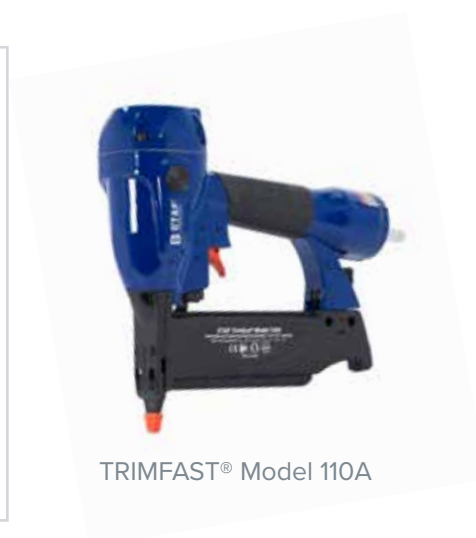
Height	Width	Length	Weight
10 inch	2 7/8 inch	10 5/8 inch	3.3 lbs
254 mm	73 mm	270 mm	1.5 kg

Pressure 70 - 110 psi | 5 - 7.5 bar

Lubricant Non-detergent pneumatic tool lubricant

Recommended steel thickness

20 ga - 14 ga



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FASTENER DATA

Pin Type	AST-075-0125G	AST-075-0150G	AST-075-0200G
Wire	0.072" 1.83 mm		
Shank	Smooth		
Head	1/8" 3 mm		
Length	1 1/4" 32 mm	1 1/2" 39 mm	2" 50 mm
Coating	Electro Galvanized		
Magazine Capacity	50 pins		

NOISE VALUE

$L_{WA,1s}$: 98.96 dB (A)

$L_{pA,1s}$: 93.76 dB (A)

VIBRATION VALUE

(UNI ISO/TS 8662-11)

2.97 m/s²

ACTUATION & LOADING

Actuation System:

Single sequential actuation

Loading:

Magazine with latch

APPLICATIONS

- Chair rail, crown molding and base molding interior wood trim to steel framing
- James Hardie® XLD fiber cement trim to light gauge steel framing
- Door frames to light gauge steel framing.
- Miratec® treated exterior composite trim to light gauge steel framing