



 Engineered for the power and durability required for use with light gauge steel

**B** ET&F

- Accepts T-Nail style hardened trim pins
- Power to fasten to 14 ga steel at the speed of nailing to wood
- Operates using typical jobsite air compressor at 120 psi maximum
- Capable of driving pins 1 1/2" to 3" long
- Systems approach with tools and fasteners provides single source responsibility
- Comes standard with plastic carrying case
- No-Mar tip
- Depth of drive adjustment

#### **CONTACT & SERVICE**

Our sales team is available at:

P +1 800 248 2376 F +1 440 248 0423 E info@etf-fastening.com W www.etf-fastening.com

**PIN TYPE** AST-100 TRIMFAST<sup>®</sup> HEAVY DUTY TRIM PINS



# Trimfast<sup>®</sup> Heavy Duty Model 210TA

## **TOOL CHARACTERISTICS**

Height	Width	Length	Weight
11 1/2 inch	3 1/2 inch	12 inch	6.56 lbs
292 mm	89 mm	305 mm	3 kg

Pressure Lubricant 85 - 120 psi | 6 - 8 bar Non-detergent pneumatic tool lubricant

**Recommended steel thickness** 20 ga - 14 ga



Model 210TA

#### **FASTENER DATA Pin Type** AST-100-0150G AST-100-0200G AST-100-0250G AST-100-0300G Wire 0.100" | 2.54 mm Shank Smooth 1/4" | 6 mm Head Length 11/2" | 39 mm 2" | 50 mm 2 1/2" | 63 mm 3" | 75 mm Electro Galvanized Coating Magazine 80 pins Capacity

### **ACTUATION & LOADING**

Actuation System: Sequential fire Loading: Magazine with latch

### APPLICATIONS

- James Hardie<sup>®</sup> XLD fiber cement trim to light gauge steel framing
- Miratec<sup>®</sup> treated exterior composite trim to light gauge steel framing
- Wood furring and exterior trim to light gauge steel framing
- Wood or metal furring to CMU

Changes and errors excepted. All rights reserved. ET&F®, Aericote®, Trimfast®, Aerico®, Panelfast®, Densglass® is a registered trademark of the RAIMUND BECK KG. James Hardie® and Miratec® are trademarks of their respective owner.

**VERSION 01/2022 US**