

- Engineered for the power and durability required for use with steel and concrete substrates
- Power to drive into poured concrete or 10ga
- Capable of driving pins 1-1/8" to 3 1/2" long
- Smooth and knurled collated pins available and special SCRAIL® STEELTHREAD STRUCTURAL
- Systems approach with tools and fasteners provides single source responsibility



CONTACT & SERVICE

Our sales team is available at:

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PIN TYPE

ASM-144 PINS, ASM-120 PINS, AKN-144 PINS, SCRAIL® STEELTHREAD STRUCTURAL



ET&F[®] Model 710

TOOL CHARACTERISTICS

Height	Width	Length	Weight
15 1/2 inch	5.60 inch	14.53 inch	8.7 lbs
387 mm	142 mm	369 mm	3.59 kg

Pressure70 - 120 psi | 5 - 8 barLubricantNon-detergent pneumatic tool lubricant

Recommended steel thickness

20 ga - 10 ga



FASTENER DATA ASM-120 PINS, ASM-144 PINS, AKN-144 **Pin Type** ASM-120 PINS, ASM-144 PINS, AKN-144 PINS PINS, SCRAIL® STEELTHREAD STRUCTURAL Wire 0.100" - 0.150" | 2.5 - 3.8 mm Shank Smooth, Knurled, SCRAIL® STEELTHREAD STRUCTURAL 5.5 - 7.1 mm | 0.216" - 0.279" Head 1 1/8 - 3 1/2" | 28 mm - 90 mm Length Electro Galvanized Coating Mechanically Galvanized Magazine 200 - 300 pins/SCRAIL® Capacity

ACTUATION & LOADING

Actuation System: Full sequential actuation

Loading: Coil

APPLICATIONS

- Wood sheathing and wood structural pannel diaphrams to steel framing (IAPMO ES ER-335)
- Hardie Plank[®] lap siding to CMU (ICC-ER-2290)
- Wood nailers to steel, concrete, cmu and trailer construction, basement waterproofing

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