

THE FASTEST, SAFEST, LOWEST COST, EASIEST WAY TO ATTACH LATH AND SHEATHING TO LIGHT GAUGE STEEL FRAMING

Stucco wall systems no longer present a fastening problem on steel framed structures. The speed and convenience of the STUCCO-FAST® Model 500M System provides significant saving over the conventional screw and screwgun method when fastening to steel framing 14 gauge and lighter. The STUCCOFAST® System includes the .100" diameter ET&F® coiled pin with AERICOTE® 1000 coating, the Model 500M coil nailer and a unique steel washer which captures and contains the wire lath. It's as simple as nailing to wood.



CONTACT & SERVICE

Our sales team is available at:

P +1 800 2482376

F +1 440 2480423

E info@etf-fastening.com www.etf-fastening.com

PIN TYPE

AKN-100 PINS



STUCCOFAST® Model 500M

TOOL CHARACTERISTICS

Height	Width	Length	Weight
10 1/2 inch	4 1/2 inch	11 inch	5.5 lbs
267 mm	114 mm	279 mm	2.5 kg

Pressure 90 - 120 psi | 6 - 8 bar

Lubricant Non-detergent pneumatic tool lubricant

Recommended steel thickness

20 ga - 14 ga



Model 500M

RECOMMENDED EQUIPMENT & ACCESSORIES

Model 500M: Coil nailing tool, sequential fire mode w/ magnetic steel washer holder

500 LPK: Lath & Plaster Conversion Kit for standard Model 500 Tool includes:

- 500 SEQ Sequential firing kit
- 566 RNM Safety nose with magnetic washer holder
- 568H Heavy safety spring

RECOMMENDED FASTENERS

AKN-100-0150 NAF (NAT)
0.100 x 1 1/2" coil pin
AKN-100-0200 NAF (NAT)
AKN-100-0250 NAF (NAT)
AKN-100-0250 NAF (NAT)
O.100 x 2 1/2" coil pin
W/EF-90 (ET-90) galvanized steel washer
W/EF-90 (ET-90) 1 1/4" galvanized steel washer
W/EF-90 (ET-90) 1 1/4" galvanized steel washer

ACTUATION & LOADING

Actuation System: Sequential fire Loading: Coil

AIR CONSUMPTION PER SHOT

0.052 SCF | 1.47 L

Performance at 100 psi / 7 bar (0.7MPa)

LOOK WHAT A LEADING CALIFORNIA CONSULTING ENGINEER SAYS ABOUT THE STUCCOFAST® SYSTEM

The AKN-100 knurled fastener can be substituted for the #75-12 pan head screw provided that the head diameter is equivalent. If the head diameter is not equivalent, a washer is necessary. The fastener must penetrate a minimum of ¼". The design value using the ET&F® fastener is 35 PSF on 20 gauge steel studs.