









- Engineered for the power and durability required for use with light gauge steel
- Accepts large head (nominal 5/16" diameter) pins for maximum pull over resistance
- Fingertip adjustable depth control to precisely place pin at desired depth
- Power to fasten to 20 ga to 14 ga steel at the speed of fastening to wood
- Operates using typical jobsite air compressor at 120 psi maximum
- Sequential fire actuation for accurate pin placement
- Capable of driving pins 1-1/2" to 2-1/2" long
- ET&F®'s most versatile tool



### **CONTACT & SERVICE**

Our sales team is available at:

F +1 440 248 0423 etf@beck-fastening.com

W www.beck-fastening.com

#### **PIN TYPE**

AGS-100 PANELFAST® PINS



## Panelfast® Model 510A

#### **TOOL CHARACTERISTICS**

Height	Width	Length	Weight
11.69 inch	5.27 inch	10.38 inch	6.01 lbs
297 mm	134 mm	264 mm	2.7 kg

**Pressure** 70 - 120 psi | 5 - 8 bar

**Lubricant** Non-detergent pneumatic tool lubricant

**Recommended steel thickness** 

20 ga - 14 ga



#### **FASTENER DATA**

Pin Type	AGS-100-0150NA	AGS-100-0200NA	AGS-100-0250NA		
Wire	0.100"   2.54 mm				
Shank	Knurled				
Head	Nominal 5/16"   8 mm				
Length	1 1/2"   39 mm	2"   50 mm	2 1/2"   63 mm		
Coating	Aericote® 1000				
Magazine Capacity	250 pins/coil				

#### **ACTUATION & LOADING**

Actuation System: Sequential Fire Loading: Coil

# AIR CONSUMPTION PER SHOT

0.077 SCF | 2.2 L

Performance at 87 psi / 6 bar (0.7MPa)

#### **APPLICATIONS**

- HardiePlank® fiber cement siding to steel framing (ICC ES ESR-2290)
- Wood sheathing and wood structural panel diaphragms to steel framing (IAPMO ES ER-335)
- Wood structural panel shear walls to steel framing (IAPMO 847)
- DensGlass® Gold to steel framing (IAPMO 848)
- Stucco lath to steel framing
- Rigid foam insulation to steel framing
- · Vinyl siding to steel framing