



# SUNDOG RFID



## INVENTORY TRACKING POLYMER COMPOSITE STAPLES



**SH/08-100RF US**  
(902-928 MHz)

**SH/08-100RF EU**  
(864-869 MHz)

**Packaging:**  
250 tags per box  
8 boxes per case

**UFG Gen 2 Embedded microchip**



128 Bits EPC Memory  
32 Bits User Memory  
96 Bits TID Memory  
Multi-Read/Write Capability

1"  
(25 mm)  
Length

— 3/4" (19 mm) —  
Crown



### APPLICATIONS

- Log tagging and tracking
- Pallet tagging and tracking
- Utility pole marking
- Railroad Tie Marking



### BENEFITS

- Eliminate labor for reading tags
- Instantly read multiple tags
- Real time inventory
- Reduce inventory losses



### FEATURES

- Aerospace grade polymer composite
- Will not trip metal detector
- Rugged & flexible
- UHF radio frequency ID
- Able to attach to rough wood
- Manual or pneumatic installation
- High read range (distance, angle)



United States Patent Nos. 10,331,922 & 10,599,969. Patents pending in CA, EU, AU & NZL



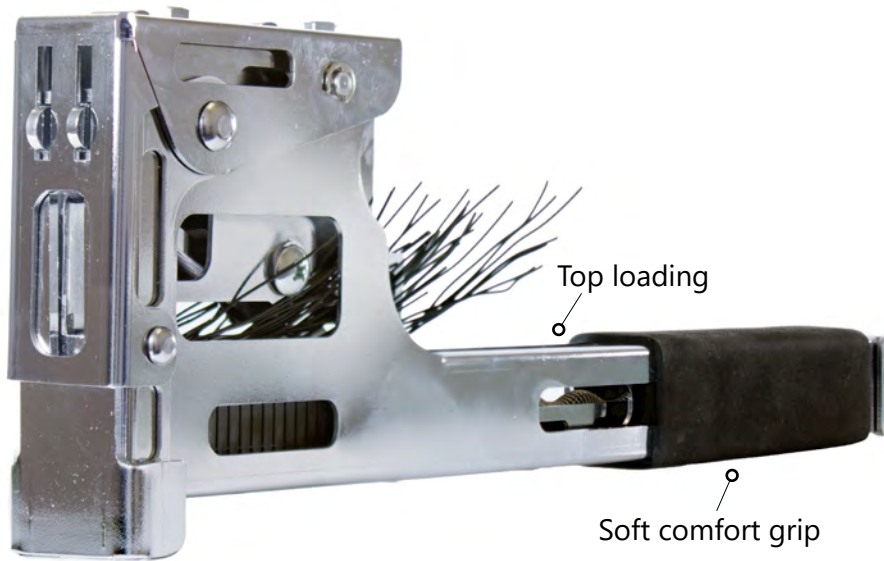
Utility Composites Inc ● Distributed by:

# Required Tools

Designed exclusively for Sundog RFID staples



## HT-RFID Manual Hammer Tacker



### Technical Data

Model No.	HT-RFID
Capacity	25 tags
Weight	3.75 lbs (1.7 kg)
Dimensions (LxWxH)	14.5" x 1.75" x 5.19" (368 x 44 x 127 mm)

## OMER RFID.25 Pneumatic



### Technical Data

Model No.	RFID.25
Capacity	50 tags
Weight	5 lbs (2.27 kg)
Dimensions (LxWxH)	15.1" x 3" x 9.6" (384 x 77 x 243 mm)
PSI	70 -100 psi 5 - 7 bar
Safety	Contact