

# STAPLE EASE STEEL STAPLE GUNS



## Designed by a Contractor

Light, reliable and efficient. Staple Ease works in all ground conditions with interchangeable feet for a variety of installations

## Benefits of Ergonomics

The ergonomically-designed tool will reduce workers' compensation claims, reduce fatigue from bending down and increase efficiency by keeping workers fresh.

## Applications:

**Irrigation Pro** installs staples over 1/2" - 3/4" Drip Irrigation Line

**Staple Pro** installs staples flush with the ground for turf, sod, blanket, fabrics and other BMPs.

## SKU:

Staple Ease Staple Pro: SED-STD-1  
Staple Ease Irrigation Pro: SED-IRRI-1



## SAVE 50% LABOR

**Jam-free design that is compatible with any 11-gauge u-shaped steel staple**

**Works In any ground condition, including frozen ground to install staples right**

**Reduce staple installation time by 50% or more, while also reducing fatigue and increasing efficiency.**

**Keeps employees productive throughout the job and reduces worker compensation claims by providing an ergonomic tool to keep them upright**

**Get. More. Done.**



## ACCESSORIES



### EZ Load Staple Bag

Load 75 steel or 50 biostakes for fast loading - install a staple every 3-5 seconds. Includes belt.



### Attachments

Replace worn attachments or order extra for different installations. Includes replacement screws.





### Specifications

Made from recycled resins with additive to cause breakdown and biodegrade in 24-36 months.  
Safer Option than steel with 4-6 times the holding power.  
100% renewable biobased **BIOPLUS** version available too.

**SKU:** EDS-4D; EDS-6D, EDS-8D - **Ecoduty**;  
EDS-BIO-4D; EDS-BIO-6D - **BioPlus**

### Why Biodegradable Stakes

Biodegradable stakes are not only a more eco-friendly anchoring solution for erosion control matting and fabrics, but they are also a **safer option**.

Ecoduty stakes include soil-collecting ribs given them **3-5 times the holding power** of steel staples, preventing them from protruding out of the ground. This means your BMP stays anchored correctly.

Additionally, not having steel staples on a completed job site **eliminates a safety hazard and reduces liability** from a safer stake that will remain in the ground.

Useful lifespan is 24-36 months, after which the stakes will biodegrade into all natural by-products. Test results available on [ecoturfmidwest.com](http://ecoturfmidwest.com)



### Specifications:

**Staple Ease Bio Pro Driver** works with 4" and 6" Ecoduty Biodegradable and Bio Plus stakes.

**Bio Pro Plus** Driver works with 8" Ecoduty Biodegradable and Bio Plus Stakes

**Dealer Minimum:** 2 units

**Ships Prepaid:** Bensenville, IL

**SKU:** Bio Pro Driver - SED-B-1

Bio Pro Plus Driver - SED-B-LG-1

**STAPLE-EASE**

INSTALL STAPLES RIGHT™



## SAVE 50% LABOR

**Install Ecoduty 4 inch or 6 inch biodegradable stakes in half the time. Custom 8" driver available.**

**Works In any ground condition, Including frozen ground to Install staples right**

**Reduce staple Installation time by 50% or more, while also reducing fatigue and Increasing efficiency.**

**Keeps employees productive throughout the job and reduces worker compensation claims by providing a n ergonomic tool to keep them upright**

## Get. More. Done.

