

STAPLE EASE STEEL STAPLE GUNS



Custom Large
8/9 Gauge
Unit Available



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



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.





LOCATIONS & CONTACT INFO

ASP ENTERPRISES

aspent.com
salesasp@aspent.com

BOWMAN CONSTRUCTION SUPPLY

bowmanconstructionsupply.com
salesbcs@bowmanconstructionsupply.com

QUICK SUPPLY CO.

quicksupplyco.com
salesquick@quicksupplyco.com

CASCADE GEOSYNTHETICS

cascadageos.com
salescascade@cascadageos.com

St. Louis, MO 636.343.4357
Omaha, NE 402.861.8579
Kansas City, MO 816.554.1191
Wichita, KS 316.393.1554

Denver, CO 303.696.8960
Colorado Springs, CO 719.257.7840
Loveland, CO 970.535.0863

Des Moines, IA
515.289.1271

Portland, OR
971.339.1020

SOLUTIONS WE SUPPLY

GEOSYNTHETICS

Filter Fabrics
Stabilization Fabrics

Geogrids

- Road Grids
- Wall Grids
- Slope Stabilization

Specialty Fabrics

Composite Geomembranes

- GCLs, PVC, HDPE, LLDPE, EPDM, Granular Bentonite

SEDIMENT CONTROL

Inlet Protection

- Grated Inlet, Curb Inlet, Area Inlet Protection

Ditch Checks

- Triangle Silt Dike
- GeoRidge

Perimeter Protection

- High and Low-Porosity Silt Fence, Straw Wattles, Silt Socks
- Safety Fence

Flocculants & Water Treatment

- Polymer-Based & Natural Flocculants

Sediment Basin Skimmers

Dewatering Bags

Trackout Control

- FODS
- Rumble Grates

Turbidity Curtains

EROSION CONTROL

Basic Hydraulically Applied Mulches

- Wood
- Paper
- Blends
- Straw

High-Performance Hydraulically Applied Products

- BFM
- FGM
- Additives & Tackifiers

Temporary Erosion Control Blankets

- Coir & Jute Mat/Nettings
- Short-Term ECBs
- Extended-Term ECBs

Permanent Erosion Control Blankets

- Turf Reinforcement Mats
- HP-TRMs
- Anchor Reinforced Vegetation System

Structural BMPs

- Transition Mats
- Geoweb Cellular Confinement
- Composite Vegetated Armor System
- Flex MSE Vegetated Wall System
- Articulated Concrete Block
- Gabions
- Grout-Filled Geotextile Mats

Vegetation Establishment

- Native Seed & Turf Seed
- Fertilizers
- Organic Soil Additives
- Stratavault Soil Cells

STORMWATER MANAGEMENT

Water Quality

- Inlet Filter Boxes
- Pre-Treatment Chamber
- Nutrient Separating Baffle Boxes
- High-Flow Biofiltration Media
- Hydrodynamic Separators
- Stratavault

Water Quantity

- Modular Underground Storage Systems
- Chamber Detention Systems

Drainage

- HDPE Swale Liner
- Pipe & Fittings
- Drainage Composites
- Strip Drain

Inlet Structures

- PVC
- Drain Basins, In-Line Drains
- Landscape

Permeable Pavers

- Permeable Articulating Concrete Block
- Grass Pavers
- Gravel Pavers
- Concrete Pavers

SPECIALTY

Natural & Synthetic Coir Fiber Logs

Vegetated Reinforced Soil Slopes

Soil Anchors

Root Barrier System

AquaBlok

Muscle Wall

We are full line distributors of construction materials for all project types. Contact us for assistance with a project. From specification and development to installation and completion, we're here to help with all of your site solution needs.

**GEOSYNTHETICS | EROSION CONTROL | STORMWATER MANAGEMENT
SEDIMENT CONTROL | REVEGETATION & SOIL AMENDMENTS**