

ADVANTAGES

- 100% Biodegradable.
- Can be installed from a standing position when using the Profile Round Top Driver™
- Has a pull-out strength equal to that of an 8" x 8 gauge staple.
- Has a 1³/₈" round head that holds more netting strands than a staple.
- · Easy and fast installation.
- Allows for easy visual inspection by engineers.
- Prevents mower damage.
- · Safe for environmentally sensitive areas.
- Has up to five times greater surface holding area than a traditional 6" x 11 gauge staple.
- Will drive through hard soils and clay.
- Will last up to one year.

PACKAGING AND SPECIFICATIONS

- 5" 500/carton 9 lbs.
- Dark green in color



The **Profile** Round Top Bio-Pin™ -

The environmentally safe alternative for erosion control matting installations.



FIBRAMULCH 8711 KEELE STREET CONCORD, ONTARIO L4K 2N1

1 888 298-9911

www.fibramulch.com





ROUND TOP DRIVER

The **Profile** Round Top Driver[™] is one of the fastest, most efficient means of securing erosion control matting, geotextile fabric, mulch netting and sod ever developed. This easy-to-use labor-saving device is designed to use the **Profile** Round Top Pin[™] and the **Profile** Round Top Bio-Pin[™].

The **Profile** Round Top Driver™ is a center driven mechanism manufactured from a high impact, lightweight, non-corrosive material designed for long term use. The **Profile** Round Top Driver™ is a gravity fed device with only one moving part, the plunger. There are no spring recoil devices to replace or jam.

HOW IT WORKS

- 1. Drop a **Profile** Round Top Pin[™] or **Profile** Round Top Bio-Pin[™] into the feeder tube.
- **2.** Lift the plunger handle allowing the pin to drop into the center punched gasket.
- **3.** The gasket holds the pin in a vertical position where it awaits the plunging mechanism.
- **4.** The operator then drops the 2.8 lb. plunger with its 4" stainless steel tip, driving the pin into the ground.

ADVANTAGES

- Saves up to 40% in labor time and costs.
- Operates from a standing position.
- Reduces laborer fatigue.
- Allows operator to secure up to 8 feet of fabric while standing in one center location.

patented

- Jamming is virtually eliminated due to the center driven plunger.
- Lightweight, maintenance-free.
- · Works great when securing matting in channels where water is present.



USES

- Sod Farms
- DOT Projects
- Erosion Control Matting Projects
- Mulch Netting Installation
- Geotextile Placement
- Weed Barrier Installation
- · Golf Course Green Covers

SPECIFICATIONS

Material - High-Impact, light-weight, molded plastic with replacement handles

Color -Black

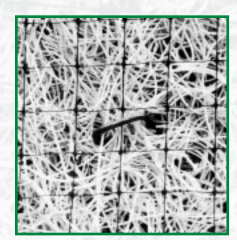
Height – 52" to top of handle

Weight - 6.2 lbs.

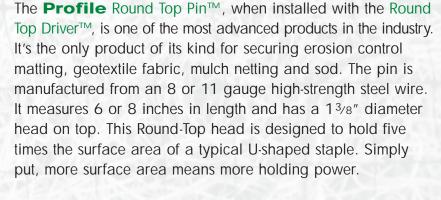


DRIVE YOUR INSTALLATION PROBLEMS AWAY

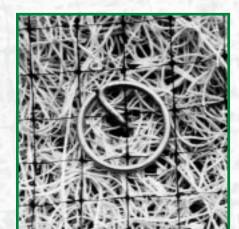
ROUND TOP PINS™



Typical Staple



The patented **Profile** Round Top Pin™ will help to reduce labor cost, improve installation and insure the success of your next project.



Round-Top Pin

ADVANTAGES

- Saves you time and money.
- Eliminates back-breaking staple placement using mallets.
- Helps prevent mower damage by completely driving into
- Less chance of bending or jamming like traditional U-shaped staples.
- Holds more netting strands than a typical U-shaped staple.
- Allows easy visual inspection by engineer, superintendent or inspector.
- Provides more surface holding power than a staple.
- Will drive easily into hard clay due to the incredible force that the 2.8 lb. plunger provides to the center driven pin.

PACKAGING AND SPECIFICATIONS

- 6" x 11 ga. 1000/carton 33 lbs.
- 8" x 11 ga. 1000/carton 44 lbs.
- 6"x 8ga. 500/carton 32 lbs.
- 8"x 8ga. 500/carton 35 lbs.