

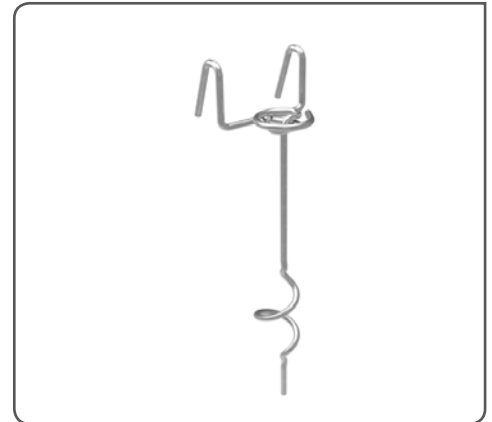
# EnviroClip™ Twist Anchor



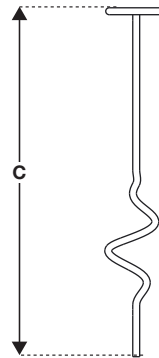
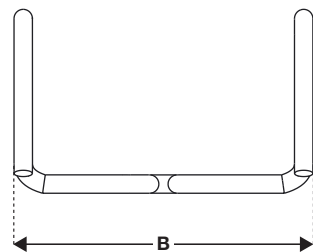
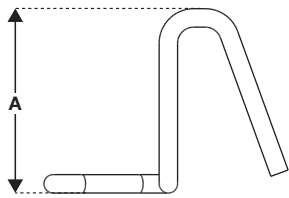
The new EnviroClip Twist Anchor secures and enhances the performance of our EnviroGrid.

## FEATURES / BENEFITS

- Quick and easy to install with an electric drill and custom chuck - 5 times faster installation process compared to standard stakes
- Eliminates time, labor, and safety concerns from carrying and hammering heavy rebar on steepened slopes
- Anchors flush to the ground eliminating tripping or tire puncture hazards that rebar systems create
- Superior performance when compared to traditional rebar J-hooks, up to 9 times the pull out force of J-hooks
- Can be installed to full depth without damaging or rising above the EnviroGrid wall
- Actively anchors EnviroGrid against natural and sliding forces eliminating the need for tendons and expensive dead man anchor trench and pipe



## SPECIFICATION



Dimension	Length (mm)
A	40
B	65
C	202

Galvanized 8 Gauge Steel per ASTM A-1023

## INSTALLATION TOOLS



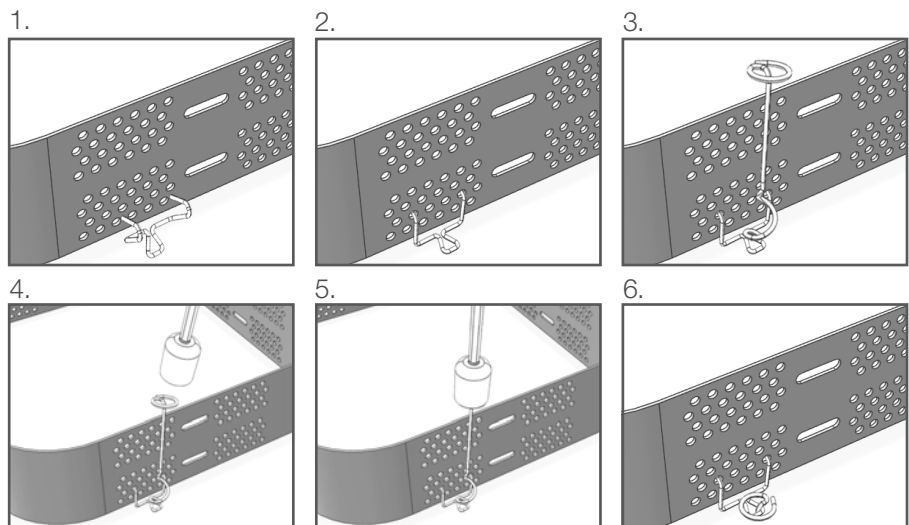
Chuck  
(3.5 in)



Extended  
Chuck  
(1ft 7 3/8 in)

For more information contact us or visit our website - [www.geoproducts.com](http://www.geoproducts.com)

## INSTALLATION



## INSTALLATION INSTRUCTIONS

1. insert Enviroclip into second to bottom row of perforations
2. place anchor through clip opening
3. use special drill attachment and drill to full depth
4. clip should be flush to the ground once installed

Proper considerations should be given to underground services before installing.

[www.geoproducts.org](http://www.geoproducts.org)

Geo Product's policy is one of continuous development and innovation. We therefore reserve the right to alter specifications, etc. without notice.

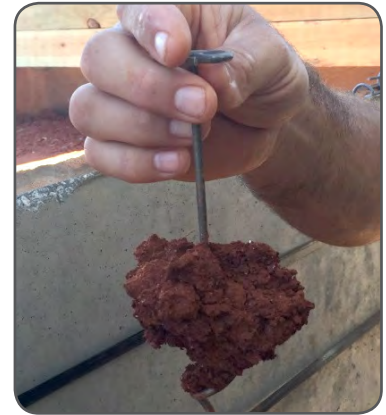
Geo Products L.L.C. | 12626 North Houston Rosslyn Rd. | Houston | TX 77086  
USA Tel: 281-820-5493 Email: [aflorez@geoproducts.org](mailto:aflorez@geoproducts.org)

# EnviroClip™ Twist Anchor










The EnviroClip™ Twist Anchor can be used in a variety of soils

Geo Products performed actual pullout testing on many different anchoring devices. These tests recorded the pullout data in pounds (lbs.) of resistance.



Resistance to pull-out versus alternate anchoring techniques (lbs.)

		ANCHOR DEVICE						
								
		EnviroClip (8")	J-Hook (18")	Washer Pin (18")	Washer Pin (12")	Sod Staple (6")	Sod Staple (8")	Wood Stake (8")
SOIL TYPE								
Clay		189	45	40	45	24	30	232
Loam		163	34	14	22	20	48	153
Sand		50	22	9	10	8	9	34