

Soil Stabilization Systems

- Corrosion Resistant
- > No Digging, No Soil Disturbance
- Anchor Load Tested to Capacity Desired
- > Fast Installation
- > Fully Customizable

Labor and time saving drive type DUCKBILL® Earth Anchors composed of corrosion resistant aluminum alloy gives the ultimate mechanical strength and extreme durability. Connected with stainless steel cable for superior corrosion resistance, the soil stabilization system's easy installation process involves 3 simple steps.

Assemblies



Plate with Copper Stop

For this assembly the anchor is connected to a stainless steel cable which attaches to a UV protective plastic disc. The anchors, used as a tie down, are terminated with a hand crimping tool after load locking the anchor above the plate.



Wedge Grip

The Wedge Grip assembly includes aluminum plated with heat treated nickel components which are flush to fit the 1/8 in (3.2mm) stainless steel cable. Once secured to the cable, the Wedge Grip only has movement one way and secures the plate to the mat.



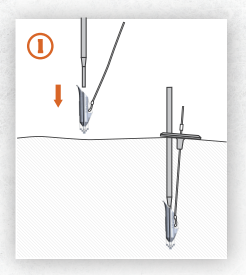
Locking Disc

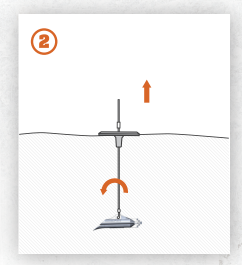
Foresight Products introduces the Locking Disc soil stabilization anchor system with guaranteed field installed anchor system holding capacity.

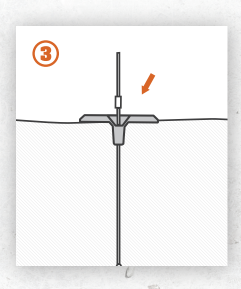


Fully Customizable

Installation of the percussion earth anchors is performed with a simple 3 step process:







DRIVE

- Insert the drive steel into the anchor
- Drive the anchor into the ground until it reaches the required depth
- Remove the drive steel

LOAD

- Hold the flat plate of the grip in place on the surface of the ground and simultaneously pull upwards on the cable loop
- > Apply required load
- > Secure with attached fastener

SNIP

Cut the cable above the attached fastner

- Rolled Erosion Control Product
- > Turf Reinforcement
- Stabilization Products
- Light Structural Applications

Contact us to learn more about Earth Anchors