

ATRA® SPEED STAKE GEOWEB® ANCHOR

Patent Pending



Strength + Speed + Durability = Performance

One-Piece Polymer Molded Anchors.

ATRA® Speed Stakes are engineered to provide maximum anchorage and resistance to sliding and uplift forces. Designed for use with GEOWEB geocells for crest, toe, and internal anchoring (with or without tendons), ATRA Speed Stakes are extremely fast to install, deliver a strong holding force and are highly resistant to corrosive environments.



ATRA SPEED STAKE Design & Performance

• Barbs and engineered stake shape adds increased level of holding force.

ATRA Speed Stake Equivalence:

- ◊ 16 inch ≥ 18 inch rebar/GFRP Anchor
- ♦ 20 inch ≥ 24 inch rebar/GFRP Anchor
- * GFRP: Glass fiber-reinforced polymer
- Specially engineered polymer blend material for highest strength and durability.
- Corrosion resistant, non-metallic anchors suitable for use in acidic soils, saltwater applications or where extended design-life is required.
- Flat polymeric head eliminates tire punctures on load support applications where permanent anchors are required (vs. rebar solutions).

PRESTO GEOSYSTEMS®

Appleton, Wisconsin. USA www.prestogeo.com Ph: 1-800-548-3424 1-920-738-1328 ATRA® Speed Stake is a registered trademark of Reynolds Presto Products Inc.



Flat head & double-sided flanged arms for fast anchor driving, maximum cell wall engagement and hold down power.

Barbed rod & stake shape for higher holding force with a shorter anchor length & faster to drive.

High resistance to acids/bases/salinity. Polymeric material delivers long-term durability in corrosive soils & conditions.

Fast, Efficient Anchors

- One piece unit requires no assembly. No bending of rebar, attaching ATRA clips to rebar, or sourcing rebar elsewhere.
- Lighter than comparable rebar or GFRP anchors results in lower freight cost and easier handling on site.
- Can be handled with bare hands (not recommended for GFRP anchors due to potential for glass-fiber slivers/shards).
- Pointed anchor tip easily punctures through geotextile underlayer better than rebar or GFRP stakes for faster installation.
- Can be driven with pneumatic Hilti or SDS-compatible drivers for fastest, lowest-impact driving.

