1. **ATRA® Stake Clips Designed for Anchors, GEOWEB® Cell Wall Connection.**  
The anchor’s flanged arms make secure connections with the GEOWEB cell walls or tendons, unlike J-hooks that only make a loose connection.

2. **ATRA® Stake Clips Fit Standard Rebar/Rods + Glass Fiber Rods (Preassembled)**  
ATRA Stake Clips are available to fit either #4 rebar, or 10-12 mm dia. Rod—as well as glass-fiber reinforced polymer (GFRP) anchors (available preassembled in various lengths for corrosive environments.

3. **ATRA Speed Stakes**  
Corrosion-resistant, one-piece molded polymer anchors with barbs for maximum pull-out resistance. Available in 16 in (400 mm) and 20 in (500 mm) lengths.

4. **ATRA Anchors Easier, Faster to Drive than J-Hooks.**  
The ATRA Anchor is driven more easily than the curved J-hooks, where the driving force is offset from the center of gravity. ATRA Stake Clips and rebar drive true and easily as energy from the hammer is aligned 100% with the target.

5. **Secure Connection with GEOWEB Cell Walls.**  
The ATRA Stake Clip arm slides securely over the GEOWEB cell wall and positions the rebar along the cell wall offering full length resistance for the height of the cell wall.

6. **ATRA® Driver is Efficient. Drives Anchors Ten+ Times Faster than with a Sledge Hammer.**  
A special ATRA GAD attaches to pneumatic drivers and fits securely over ATRA Anchors for fast and efficient driving of anchors. Reduces worker fatigue. Beneficial in hard soils or with high anchor density. Available in Hilti or SDS Max formats.

7. **Tendon Anchorage.**  
ATRA Anchors with tendons are designed to resist sliding and/or uplift forces. The ATRA anchor arm secures the tendon, or the tendon may be wrapped around the anchor head for the most secure connection.