1. **Turn-and-Lock Design.**
   Designed with a turn-and-lock technology, the ATRA Tendon Clip’s locking member inserts easily through the GEOWEB cell wall i-slot, and with a simple turn is tightly engaged with the cell wall.

2. **Secure Load Transfer Connection with the Tendons.**
   The ATRA Tendon Clip design allows tendons to be looped through the hole and secured around the post, creating a secure connection at each load transfer point that remains tightly connected with the cell wall.

3. **Unique Inline Twist and Loop Tie-Off**
   Looped tie off assures the device is bound to the tendon, in the correct location, and is fast and easy to secure.

4. **Strongest Load Transfer Device.**
   ATRA Tendon Clips are the strongest load transfer device with over twice the pull-through strength of any other device. A stronger load transfer device reduces the number required per section by 50%, saving construction time and cost.

5. **Fast and Easy Connection.**
   With the quick turn-and-lock design, and easy looping and tightening of tendons at each load transfer point, the ATRA Tendon Clips are fast to install, even on slopes.

6. **Allows Efficient Preassembly Off-Slope.**
   The locked connection with the GEOWEB cell wall allows preassembling on the top of a slope before expanding the sections - a huge time saver, especially on steeper slopes that are difficult to access.