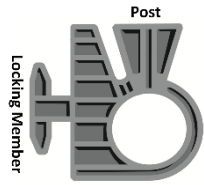
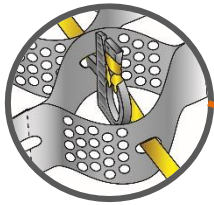


The ATRA® Tendon Clip GEOWEB® Load Transfer Device

1 Turn-and-Lock Design



2 Secure Load Transfer Connection



3 Unique Inline Twist and Loop Tie-Off



3 Strongest Load Transfer Device



4 Fast, Easy Connection



5 Allows Efficient Preassembly Off-Slope



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.