

ATRA® TENDON CLIP

GEOWEB Load Transfer Device



ATRA Tendon Clips are load transfer devices to transfer slope gravity forces from the GEOWEB® cell wall to the tendon.

The device engages securely with the GEOWEB cell wall, allowing hands-free connection while securing the tendon.

ATRA Tendon Clips can be preassembled at the top of the slope on flat ground improving safety and efficiency.

5 Easy Installation Steps



STEP 1: Locate the cells where the ATRA Tendon Clips will be installed. Insert the locking member of the ATRA Tendon Clip through the slot in the GEOWEB cell wall. Turn the clip 90 degrees to lock.



COMPLETED. ATRA Tendon Clip Load Transfer Connection



STEP 2: Pull a few inches of the tendon through the circular opening in the ATRA Tendon clip.



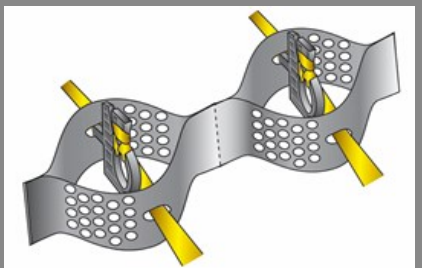
STEP 3: Pull up on the tendon and twist, forming a loop. Allow enough tendon to fit over the post.



STEP 4: Pull the tendon loop back down over the post.



STEP 5: Pull the tendon so the slack is eliminated and it is tightly secured to the clip.



Use the QR Code to view our ATRA Tendon Clip videos

