



GLOBAL LEADER • GLOBAL PARTNER



The ATRA® Key is the newest innovation by Presto Geosystems for faster and more cost-efficient construction of Geoweb® projects.

Developed for installation speed, productivity and overall economics, the versatile ATRA Key connects Geoweb sections with one quick and easy turn. The ATRA Key is suitable for connecting Geoweb sections through material slots both end-to-end and side-to-side, providing a more secure load-transfer connection than with other devices.

The ATRA Key is a safe, secure and strong device that offers contractors

significant

benefits
over traditional
stapling
methods.



PRODUCT OVERVIEW



Patent Pending

FIVE KEYS to COST SAVINGS



1 EQUIPMENT SAVINGS

Eliminates equipment needs and costs: Does not require air compressors, generators, pneumatic staplers or staples.

Eliminates equipment and production down-time caused by jammed staplers or equipment problems.



2 ACCESSIBILITY AND PORTABILITY

Easier to maneuver on steep slopes than with stapling operations.

Transports easily to remote or difficult-to-access locations; requires no electricity as with air compressors.



3 LABOR SAVINGS

Saves significant labor costs; requires only one worker to connect Geoweb® sections vs. two workers required for standard stapling operations.



4 SAFETY

Eliminates potential injury to workers caused by use of pneumatic staplers.



5 LONGEVITY

Lasts longer than staples: heavy-duty steel material provides long life (key for critical applications).

MORE ATRA® CONSTRUCTION TOOLS BY PRESTO! (Available only from Presto or Presto's distributors/representatives)

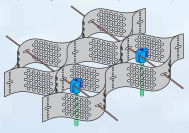




ATRA® ANCHORS



 Easier to drive than J-hook stakes, improving installation productivity.



 Provides additional anchorage when tendons are used to resist sliding and/or uplift forces.



ATRA® DRIVER

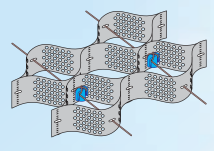


- Significantly speeds the diving of ATRA® anchors, improving productivity and reducing installation costs.
- Considerable time/cost savings when driving large quantities of anchors or in hard soil or difficult environments.





ATRA® RESTRAINT CLIP



 Consistent, repeatable performance as a load-transfer mechanism when connected to tendons at specific load-transfer points.



PRESTO GEOSYSTEMS

P.O. Box 2399 670 North Perkins Street Appleton, Wisconsin 54912-2399, USA

P: 920-738-1707 **TF**: 800-548-3424 **F**: 920-738-1222

E: info@prestogeo.com www.prestogeo.com

DISTRIBUTED BY: