

ATRA® Driver System

GEOWEB® slope, load support and channel protection systems requiring ATRA Anchors are quite common. Substantially reduce your labor and installation costs compared to installing anchors manually, or installing over hard subgrades that are difficult to penetrate. The ATRA Driver System will dramatically reduce your labor costs and worker fatigue.

The ATRA DRIVER SYSTEM consists of an impact driver, ATRA GAD, and ATRA Anchors.

THE ATRA GAD is an exclusive tool that connects to impact drivers to facilitate the installation of ATRA Anchors, ATRA Speed Stakes and ATRA Stake Clips.

Presto Geosystems offers two types of ATRA GADs for the ATRA Driver System:

- 1. TE1000 ATRA GAD: for use with HILTI® TE 1000 impact drivers.
- 2. SDS MAX ATRA GAD: for use with SDS MAX impact drivers.



LABOR SAVINGS: Sample Project #1: Hard Soils								
Labor Method	Number of Stakes	Time/Stake (seconds)	Total Time (hours)	Cost of Labor/Hour	Total Cost of Labor			
Hand Hammering	7,500	120	250	\$20	\$5,000			
ATRA Driver System	7,500	30	62.5	\$20	\$1,250			
Total Labor Savings: \$3,750 (or 75%)								

LABOR SAVINGS: Sample Project #2: Ordinary Soils								
Labor Method	Number of Stakes	Time/Stake (seconds)	Total Time (hours)	Cost of Labor/Hour	Total Cost of Labor			
Hand Hammering	15,000	45	187.5	\$20	\$3 <i>,7</i> 50			
ATRA Driver System	15,000	15	62.5	\$20	\$1,250			
Total Labor Savings: \$2,500 (or 67%)								

FEATURES & ATTRIBUTES

- Provides 2,200 blows per minute with a 300-400% increase in productivity.
- Features an in-line ergonomic symmetric design which delivers greater power to the drive rod.
- Use impact drivers that reduce impact on the operator's joints and muscles.

FIND US | FOLLOW US We are a global business with accessibility through a worldwide distribution network







670 N Perkins Street • Appleton, Wisconsin, USA 800-548-3424 or +1 920-738-1328 Email: info@prestogeo.com • www.prestogeo.com