BE PREPARED to repair washouts and track issues quickly and economically with one solution. The GEOWEB® soil stabilization system is a proven 30-year solution, delivering emergency repair for track and railroad right-of-way embankments, bridges and channels.

**ECONOMICAL SOLUTION**
- **LESS DOWN TIME:** GEOWEB material is quickly installed to repair any size emergency and minimize track disruptions.
- **INSTALLATION BENEFIT:** Railroads can install the GEOWEB material with their own crews.
- **REDUCE ROCK SIZE:** Rock confined in the GEOWEB structure replaces expensive Rip-Rap, reducing aggregate size up to 10 times.

**FAST DEPLOYMENT**
Strong, yet light-weight GEOWEB sections are easy to transport and quick to deploy, even in difficult site access areas. Most repairs do not require large construction equipment.

**GEOWEB STOCK COVERAGE**
1 Pallet = 2,700 sq ft
1 Truckload = 120,000 sq ft
CONSTRUCTION & REPAIR VERSATILITY

The GEOWEB® soil stabilization system has been successfully employed for railroad construction and repair for over 30 years.

- **GEOWEB** sections are packaged in collapsed, easy-to-handle sections and are expanded into place on site.

- Each **GEOWEB** section is 8.5 ft. wide x 27 ft. long and covers 230 sq ft.

- Ideal for constructing and repairing track ballast, access roads, embankments, earthen berms, bridges, channels and right-of-way areas.

- Low cost, locally available infill may be used instead of more costly imported infill.

---

**RIGHT-OF-WAY REPAIR EXAMPLES**

1. **WASHOUT REPAIR**
   - Right-of-Way Drainage Channel Repair. Geoweb sections are installed quickly in tiers, and may utilize local infill. Vegetated fascia is attractive and eco-friendly.

2. **ERODED SHORELINE REPAIR**
   - Track Derailment Repair. Geoweb system created a stable platform and tiered retaining wall to stabilize the right-of-way embankment.

3. **SLIDE REPAIR**
   - Track Right-of-Way Repair. The Geoweb system stabilizes embankments prone to slides from saturated or unstable soils. Aggregate infill allows drainage and minimizes maintenance.

---

**FOR MORE INFORMATION**

Contact Bryan Wedin, P.E., Ph: 800-548-3424

www.prestogeo.com

©2015 Presto Products Company. All Rights Reserved.

GEOWEB® is a registered trademark of Reynolds Presto Products Inc.