GEORUNNER® SCOUR PROTECTION SYSTEM



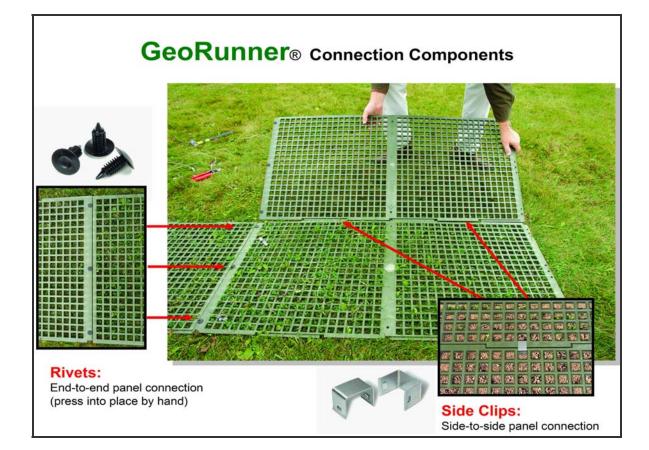
Sales Opportunities for SCOUR PROTECTION

New GeoRunner Connection & Anchor Components are available and offer opportunities to sell a complete, lower cost system for Scour Protection & Surface Flow applications. The Complete GeoRunner system is well designed, priced far below competition, and offers tremendous opportunity to our distributors and their customers.

GeoRunner Panel Connection & Anchor Components are noted on the following page, and in the December 1, 2010 Geosystems Pricebook. Call Presto Geosystems with questions at Ph: 800-548-3424 or 1-920-738-1328.

- Panel Connection: Rivets and Side Clips secure GeoRunner panels side to side and end to end. Advantageous for both *surface protection* and *scour/flow protection* applications.
- Anchor System: A complete GeoRunner anchor system is available for scour/flow protection applications and where additional stability is required for surface protection.

Scour Protection Systems Comparison Chart		
Attribute / Benefit	Genuine GEORUNNER®	Competing Systems
Total Cost	\$4.17-\$4.39/sf	\$6-\$8/sf
Installation	Smaller panel size offers more flexibility for embankment and channel contours	Larger panel size creates potential for piping and undermine failures
Strength of Anchor System	Stronger industry-standard anchors; Galvanized metal cables and Duckbill® anchor component gives 300 lb. break strength	Polymer anchors are unproven and new to the market.
Panel Interlock	Nested tabs interconnect panels; flush surface Adjacent panels connect securely with specially designed engineered clips	Panels are shingled and connected with zip ties or laid end to end with no interconnect between panels. Uneven surface is trip hazard.
Panel Connection	Specially designed clips for end to end and side to side connection.	Zip Ties
Flow Resistance	Continuous, level surface provides a more laminar flow improving performance/reducing erosion.	Shingled surface contributes to turbulent flow, creating increased erosive forces.
Vegetation Growth	Consistent open mesh design offers higher density of vegetation; lattice structure fully engages with grass root system for better reinforcement.	Solid polymer areas creates lower density of vegetation and less natural vegetation growth, less stability





media/broadcasts