1. **Natural Green Aesthetics.**
   As a single layer on a slope with a TRM, or in stacked configuration, Geoweb vegetated channels are green solutions compared to rip rap or wire rock fascia gabions.

2. **Invisible Once Vegetated.**
   The Geoweb system is essentially invisible once vegetation is established. The open-celled system infiltrates stormwater.

3. **Flexible, Conforms to Landscape**
   Geoweb sections are flexible and conform well to hillsides and stream curves.

4. **Diverse Design Flexibility.**
   Geoweb channels can be designed with a variety of infills to meet site conditions, including topsoil, aggregate or concrete. Gabion walls are infilled with large stones, and have limited design flexibility.

5. **Made from Non-Corrosive Material.**
   HDPE Geoweb material does not corrode and is stable and inert, maintaining its strength for over 100 years. Gabions are prone to corrosion, even if galvanized.

6. **Keeps Strength, Accommodates Settlement.**
   Geoweb channels are flexible systems that maintain their strength even when confronted with differential settlement. Poured concrete, gabions, and other semi-rigid systems may fail over time due to settlement.

7. **Use Local Fill, Not Large Rocks / Rip Rap.**
   Compared to rip rap and Gabions, Geoweb tiered channels may use locally available or on-site fill, saving on cost to transport larger rock and reducing impact to the neighborhood and the environment.

8. **No Heavy Equipment Required.**
   Light-weight Geoweb sections are easy to transport, deploy and install. Gabions, rip rap, and poured concrete require large equipment.