1. **Builds Steeper Slopes.**
   Geoweb 3D confinement allows construction of steep slopes using topsoil or other infill.

2. **Resists Sheet Flow Erosion.**
   Confined infill in the 3D Geoweb cellular structure is unaffected by sheet flow over the surface, preventing erosion.

3. **I-Slots for ATRA Components.**
   I-Slots facilitate stronger design and faster installation devices. Join Geoweb sections with ATRA keys, thread tendon and transfer load from the Geoweb sections to tendons with ATRA tendon clips.

4. **Cellular Network Creates Stable Growth Environment.**
   The Geoweb 3D cellular network isolates each cell to create an eco-zone protected from erosive forces.

5. **Perforations Allow Root Lock-up.**
   Up to 20% of the Geoweb wall is perforated to stimulate cross-root growth delivering a strong geo-vegetated solution.

6. **Allows Select Vegetation & Plantings.**
   Slopes can be designed with special vegetation type, flowering plants or even arid-resistant vegetation to meet climate conditions.

7. **Suspends Vegetation Over Liner Systems.**
   Using tendons and ATRA® tendon clips, support a Geoweb solution over liners without puncturing the impermeable liner with stakes.