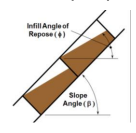


GEOWEB® 3D Vegetated Slope Protection Solutions

1 Builds Steeper Slopes



2 Resists Sheet Flow

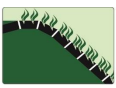


3 I-Slots for ATRA Components





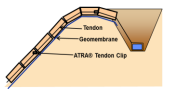
4 Creates Stable Growth Environment



5 Cross-link Root Growth through Perforations



- 6 Allows Select Vegetation & Plantings
- 7 Suspends Vegetation over Liner Systems



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.