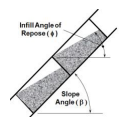


GEOWEB® 3D Aggregate Slope Protection Solutions

1 Build Steeper Slopes



2 Allows Smaller, Less Expensive Aggregate



3 Resists Sheet Flow

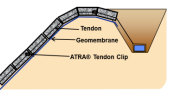




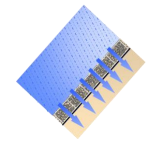
4 I-Slots for ATRA Components



5 Suspend Aggregate Over Liner Systems



6 Low Maintenance, Permeable Slope Cover



1. Build Steeper Slopes.

Geoweb 3D confinement allows construction of steep slopes using aggregate or other infill.

2. Allows Smaller, Less Expensive Aggregate.

Confinement in the Geoweb structure allows use of smaller, less expensive infill stone, providing the same resistance as larger stone.

3. Resists Sheet Flow Erosion.

Confined infill in the 3D Geoweb cellular structure is unaffected by sheet flow over the surface, preventing erosion.

4. 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.

5. Suspend Aggregate Over Liner Systems.

Using tendons and ATRA® tendon clips, support a Geoweb solution over liners without puncturing the impermeable liner with stakes.

6. Low Maintenance, Permeable Slope Cover.

Aggregate infill allows water infiltration on the slope face, reducing sheet flow runoff. Aggregate is a low maintenance solution.