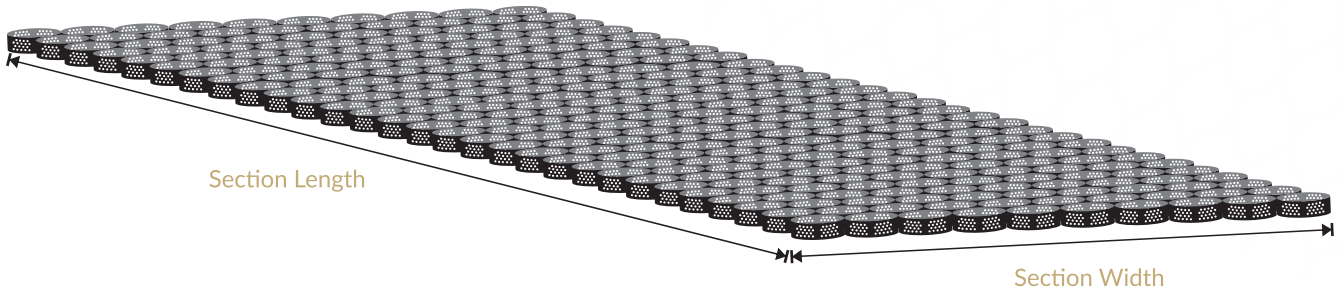
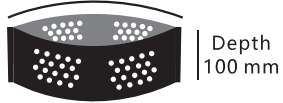


1. Regular installation without tendon

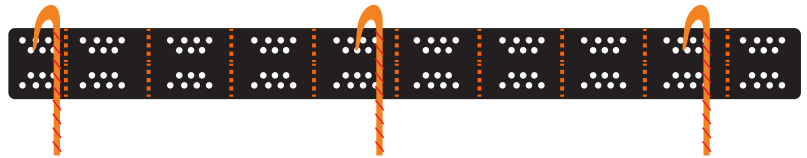


Example with 3" BaseCore and j-Hooks

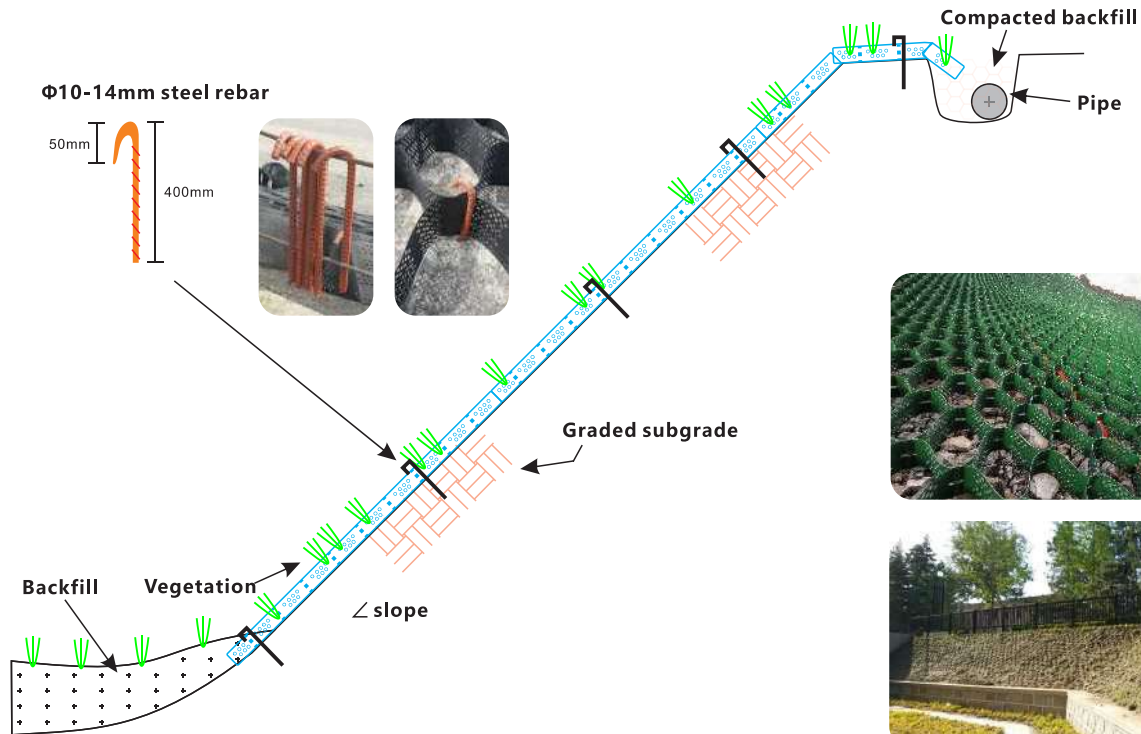
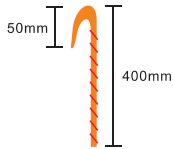
Weld Spacing: 445 mm



Geocell Depth: 100mm
Steel Rebar: 400mm

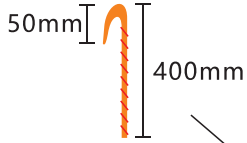


Φ10-14mm steel rebar



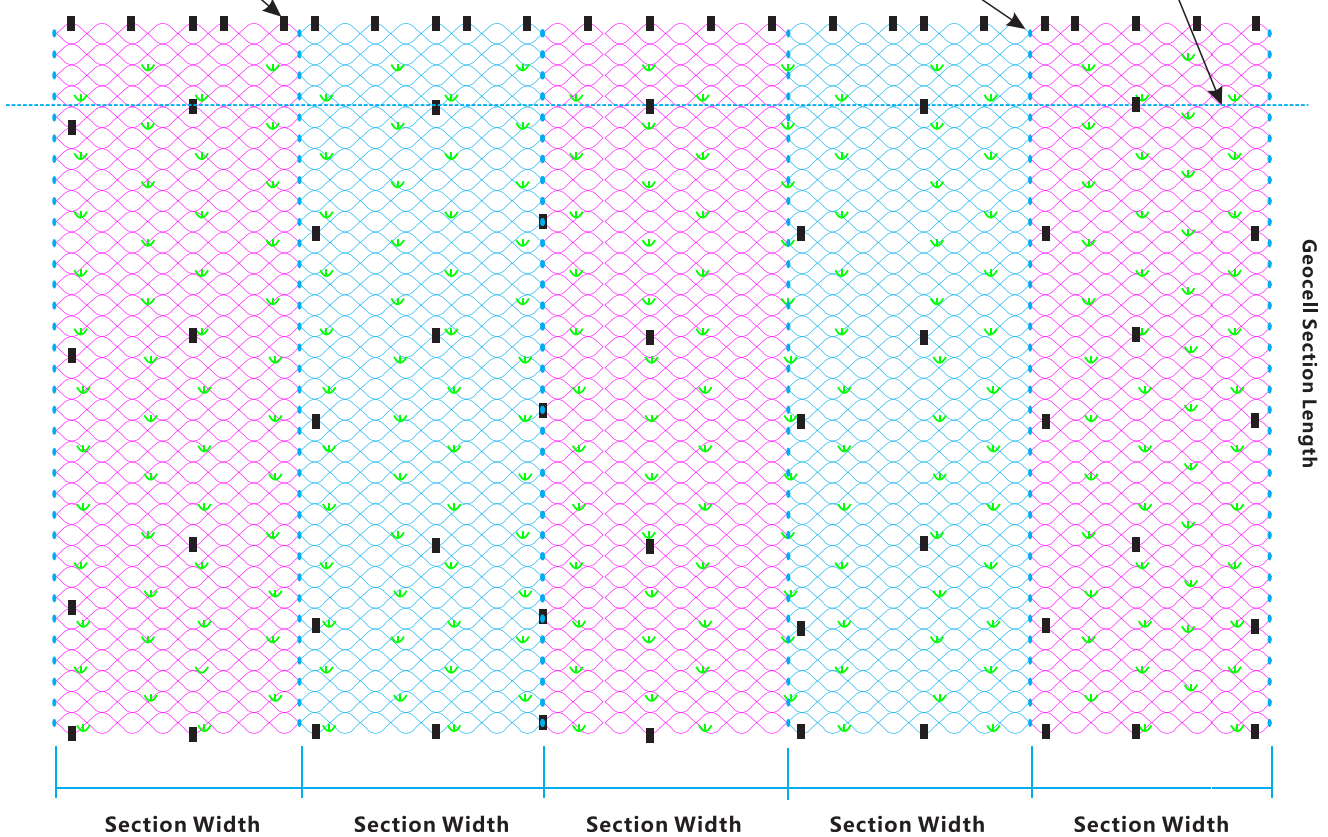
Rebar to be installed on top of the sections

■ $\Phi 10-14\text{mm}$ steel rebar



● Connector

Bend area on top of the slope

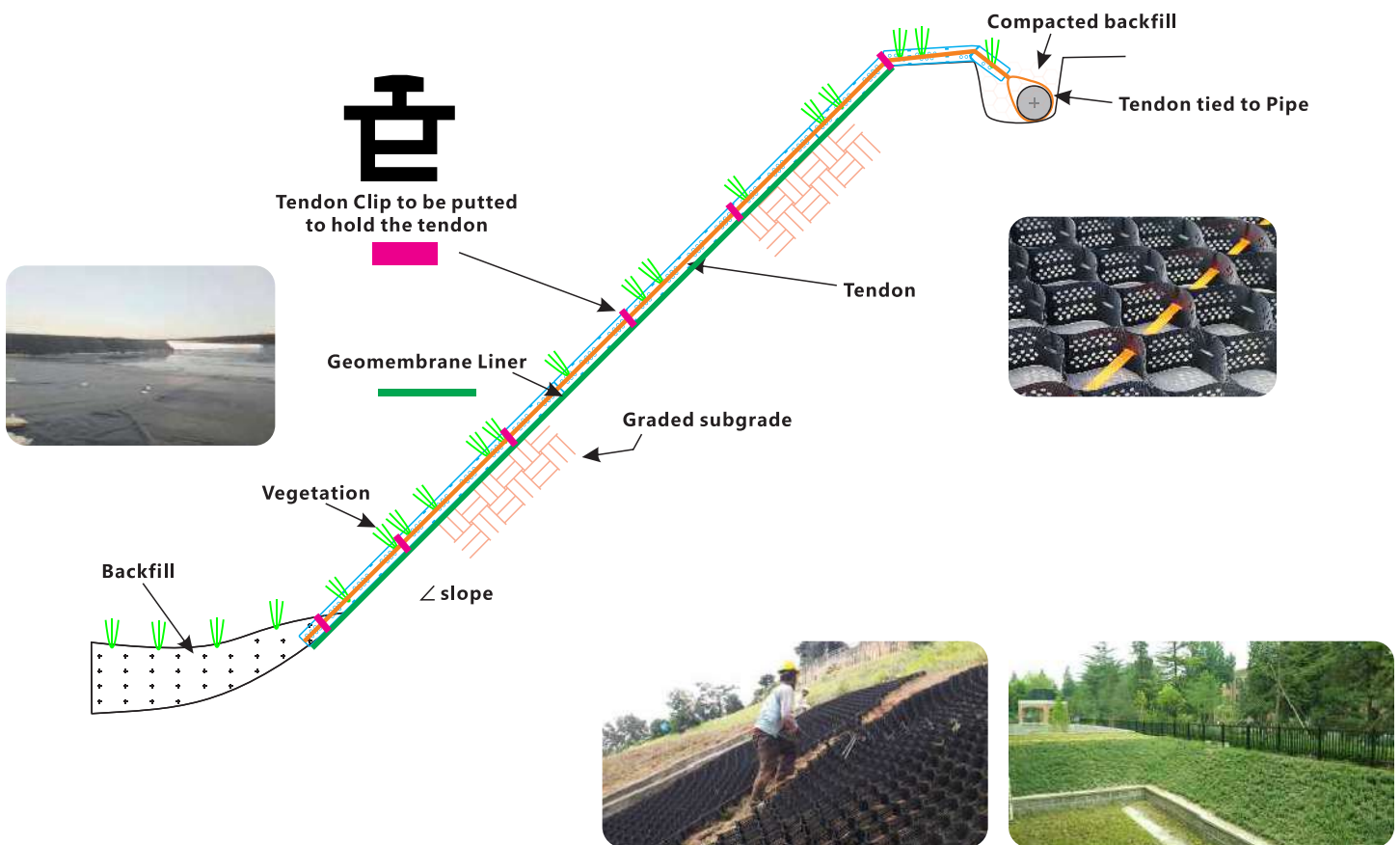
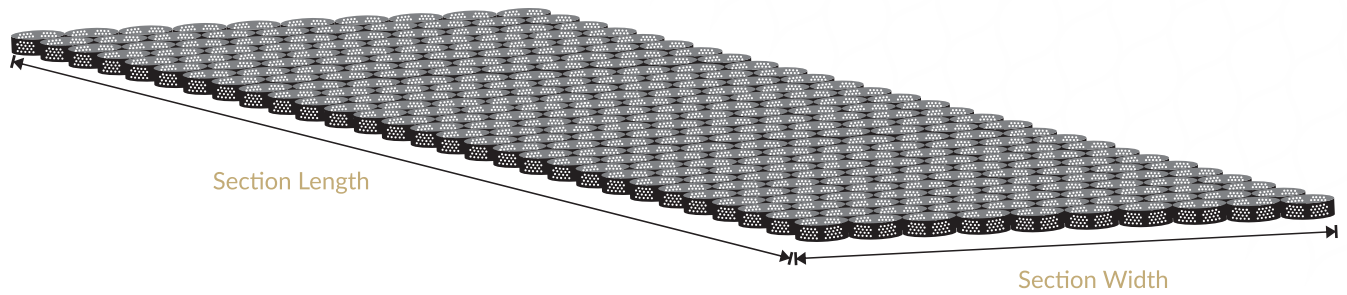


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2. Geocell installation onto geomembrane liner



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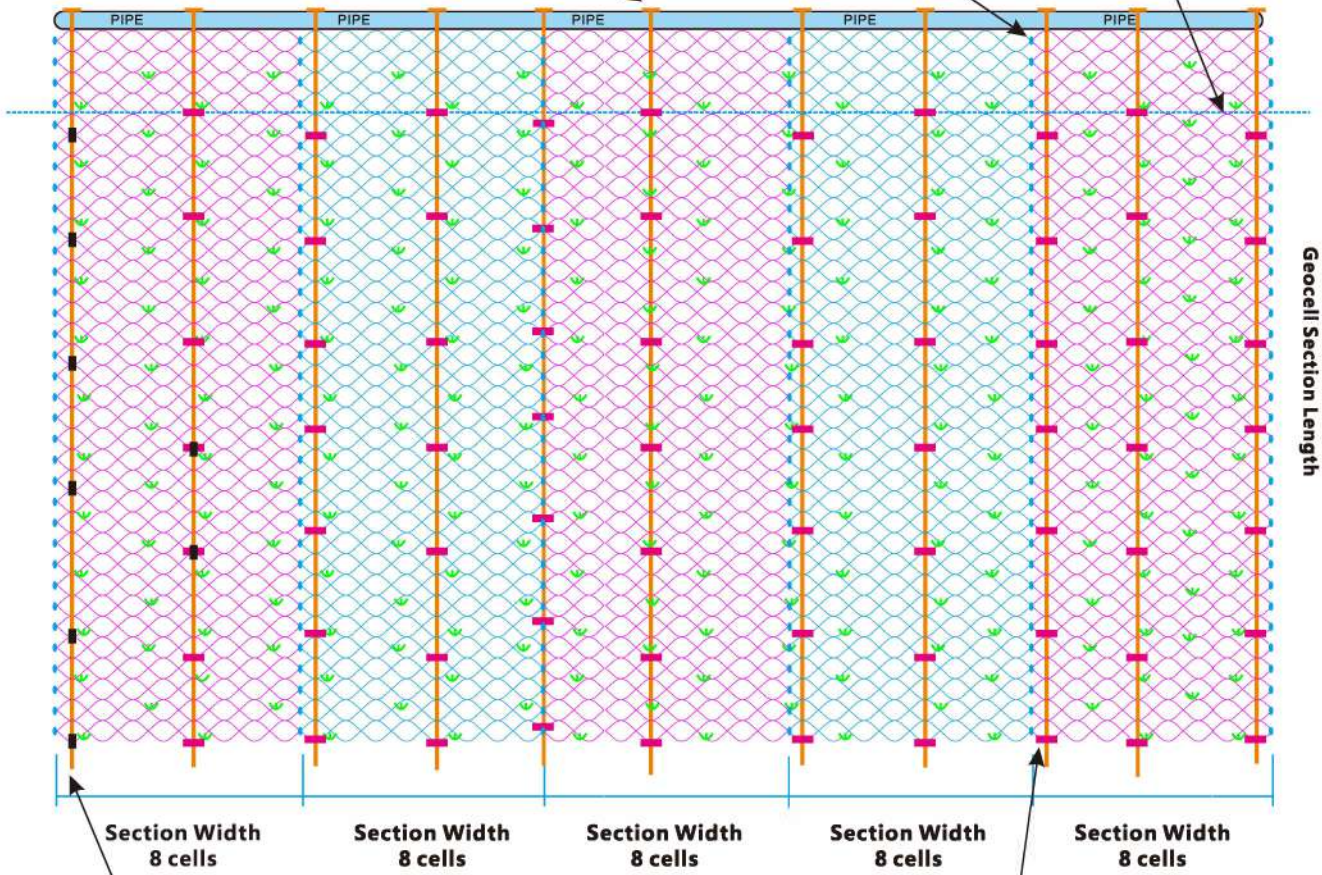


Tendon secured with Pipe



Connector

Bend area on top of the slope



Tendon



Tendon Clip to be putted to hold the tendon

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