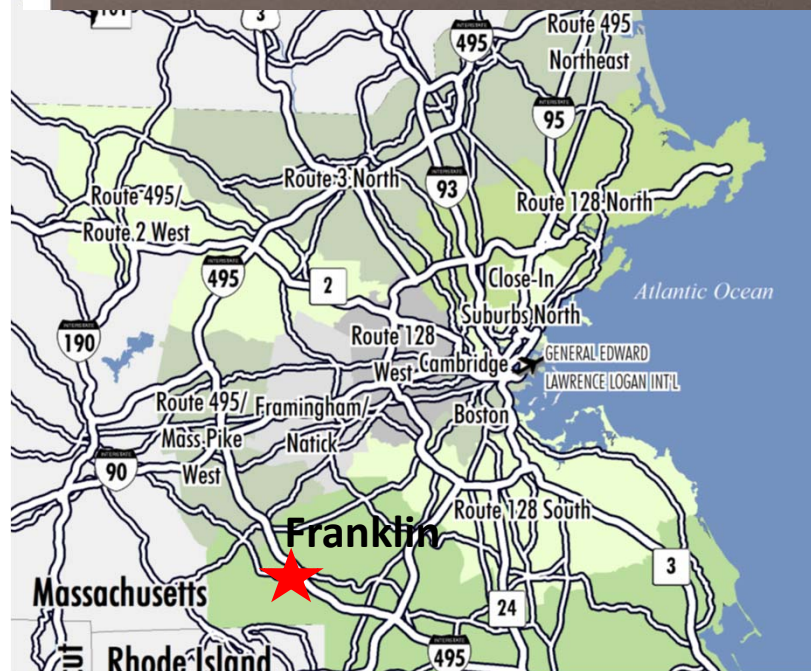


# Industrial Flex Space

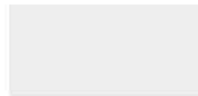
Up to 27 - Work Bays for Contractors, Light Manufacturing, Distribution



# Building Color Options

## STANDARD I EXTERIOR COLORS

*Full-Strength 70% PVDF Fluoropolymer Coating*



POLAR WHITE\*  
E: 0.86 SRI: 85



SANDSTONE\*  
E: 0.86 SRI: 71

## STANDARD II EXTERIOR COLORS

*Full-Strength 70% PVDF Fluoropolymer Coating*



ALMOND\*  
E: 0.86 SRI: 75



BROWNSTONE\*  
E: 0.86 SRI: 53



REGAL GRAY\*  
E: 0.86 SRI: 64

## PREMIUM I EXTERIOR COLORS

*Full-Strength 70% PVDF Fluoropolymer Coating*



HARBOR BLUE\*  
E: 0.86 SRI: 25



PACIFIC BLUE\*  
E: 0.84 SRI: 28



AEGEAN BLUE\*  
E: 0.87 SRI: 29



TAHOE BLUE  
E: 0.84 SRI: 25



REGAL BLUE  
E: 0.86 SRI: 30



SPRUCE\*  
E: 0.86 SRI: 38



NATURAL PATINA\*  
E: 0.87 SRI: 45



HEMLOCK GREEN  
E: 0.86 SRI: 31



CLASSIC GREEN\*  
E: 0.86 SRI: 33



HUNTER GREEN\*  
E: 0.86 SRI: 37



LEAF GREEN  
E: 0.85 SRI: 28



MEDIUM BRONZE\*  
E: 0.86 SRI: 34



SLATE GRAY  
E: 0.86 SRI: 39



TUNDRA\*  
E: 0.86 SRI: 52



SMOKE GRAY  
E: 0.86 SRI: 57



WEATHERED COPPER  
E: 0.86 SRI: 35



PEWTER  
E: 0.87 SRI: 41



ZINC GRAY  
E: 0.87 SRI: 39



TERRA COTTA\*  
E: 0.87 SRI: 41



COLONIAL RED\*  
E: 0.86 SRI: 35



# GEOWEB®

## slope & shoreline protection

---

OVERVIEW



# GeoWeb Vegetated Slopes



## DESIGN OPTION

### 1 Vegetated Slopes SUSTAINABLE VEGETATION



The GEOWEB® system's 3D cellular network stabilizes topsoil for sustainable vegetation on slopes up to 45° and higher. The system prevents severe erosion caused by surface runoff and sheet flow, and offers slope-surface stability not possible with 2D planar systems.

#### BENEFITS OF GEOWEB® 3D CONFINEMENT:

- Stabilizes and protects the topsoil layer from movement.
- Reinforces vegetation and increases its resistance to erosive forces. Cell wall perforations increase vegetation stability by stimulating root zone interlock and cross-root growth.
- Allows construction of steeper slopes, minimizing horizontal footprint.
- Allows use of select vegetation and native plantings to meet local climates.



# GeoWeb Vegetated Slopes

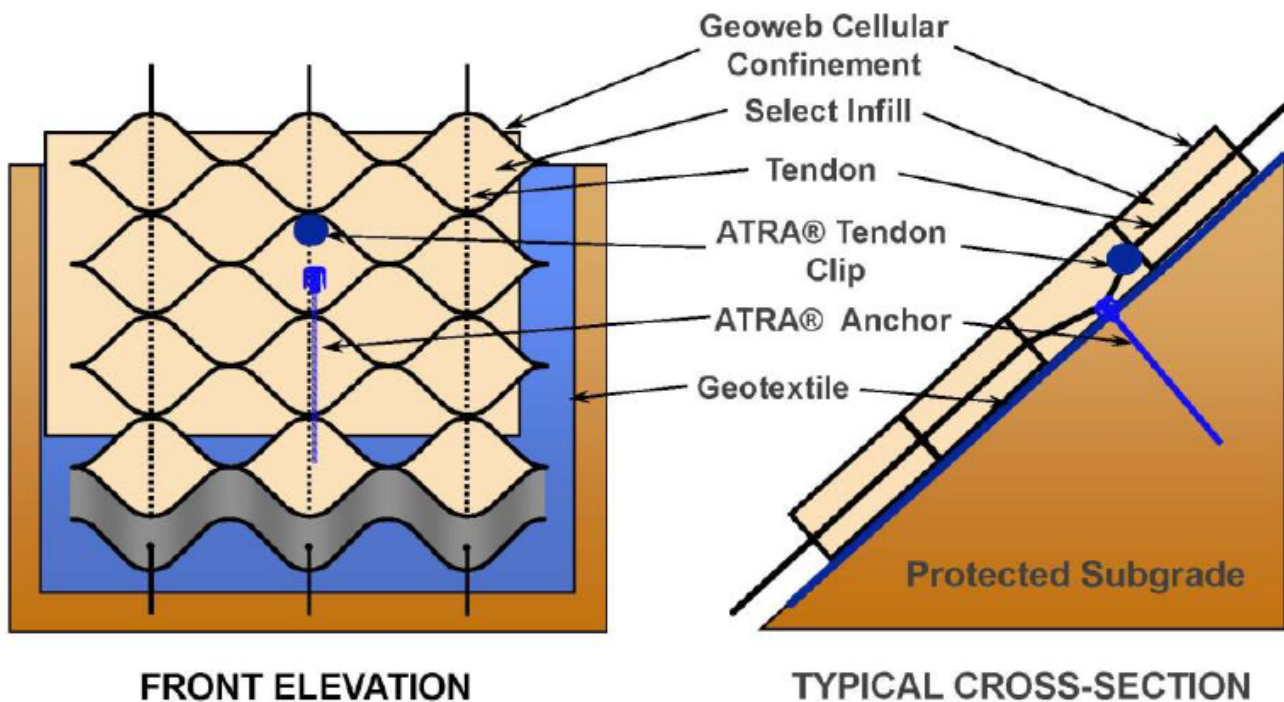
GEOWEB® vegetated slopes are a green solution ideal for **Low Impact Development (LID)** and **Green Infrastructure (GI)** designs. The system reduces environmental impacts by infiltrating stormwater, and limiting runoff and soil loss into downstream waterways.



# Key Components

## ***Geoweb Slope Stabilization Systems - Key Components***

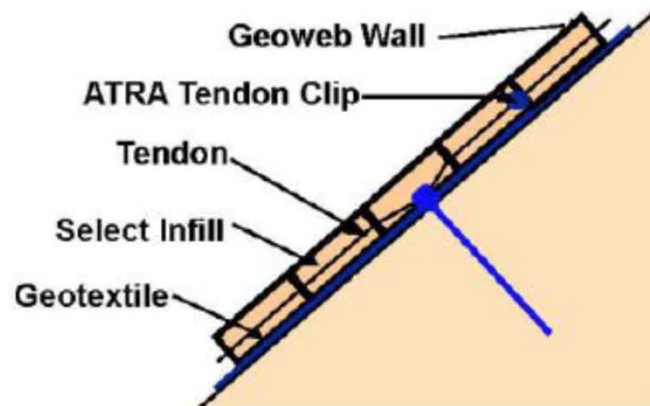
Key components of the Geoweb System are indicated in Figure 1. A discussion of the interdependence of these components and sub-components, where appropriate, follows:



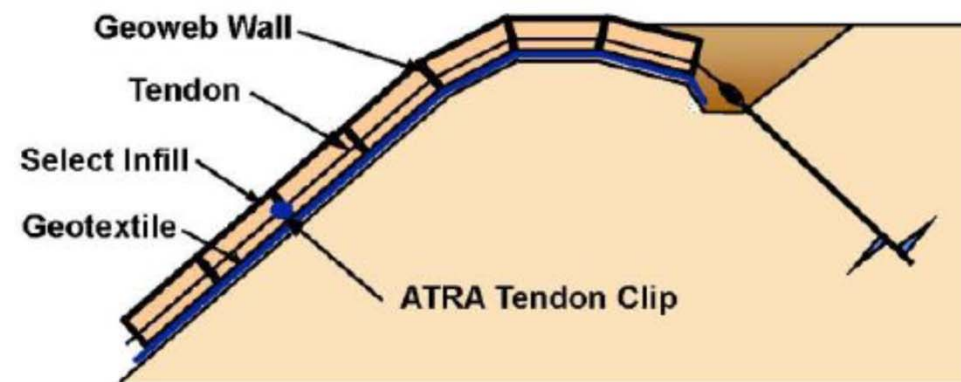
**Figure 1 Key Components of the Geoweb Slope Protection System**

# Typical Installation

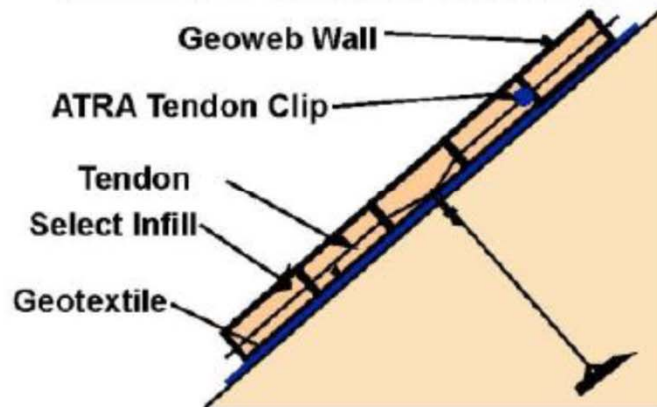
TENDON/ATRA TENDON CLIP ANCHORAGE



HELICAL CREST ANCHORAGE



DUCKBILL SURFACE ANCHORAGE



DEADMAN CREST ANCHORAGE

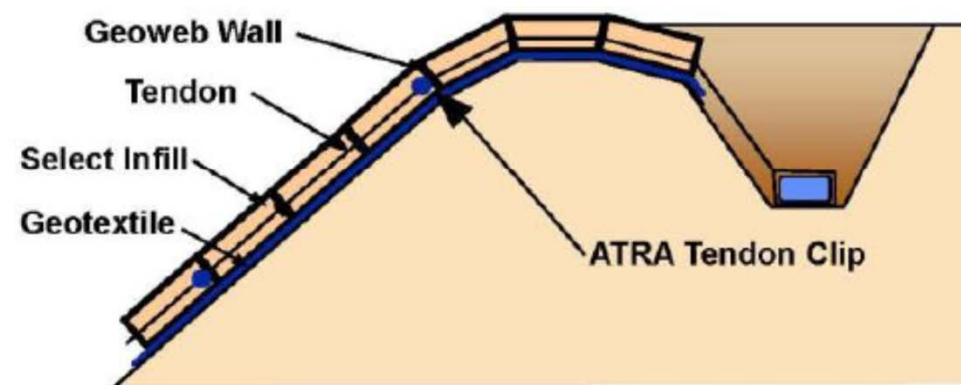


Figure 3 Typical Geoweb Anchorage Schemes

# Local Use - Hudson, MA



# Local Use - Alton Bay, NH

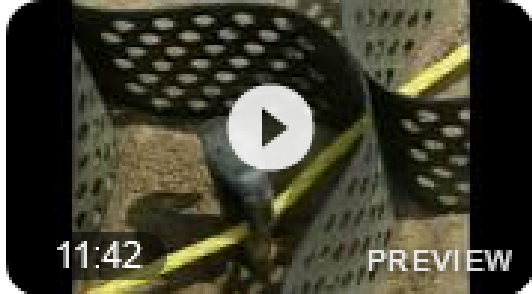


# Local Use - Alton Bay, NH



# Product Videos

## GEOWEB® Geocell Channel & Slope Installation (Full)

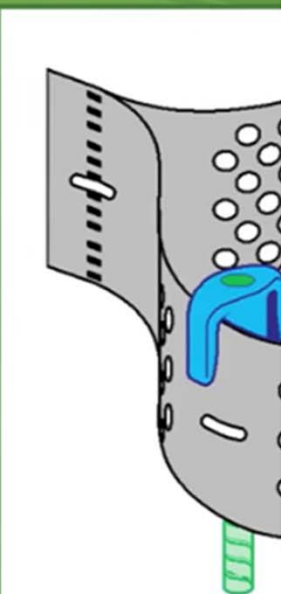


... look at how to **install** the **GEOWEB®** Geocell System on channels and **slopes**. For ... ... Cell-Tek **SlopeGrid** ...

Pinterest · Presto GeoSystems · Jul 19, 2016

# Install Video

## Simplified Installation Guide



**GEOWEB®**  
Slope Protection System

◀ ▶ ⏪ ⏩ 🔍 0:06 / 2:36

PRESTO  
CC

GEO SYSTEMS  
LEADER PARTNER



GEOWEB® Geocells Slope Protection with ATRA® Anchors Installation Guide Animation