Compost-based products combined with superior design virtually eliminates erosion and filters water to keep sediment onsite where it belongs.

We offer several innovative products that mimic nature, perform to high standards and can be applied in environmentally-sensitive situations without disturbing natural areas.

Our Promise
Denbow represents forward-thinking solutions for controlling sediment and provides a proven approach to erosion control that out-performs traditional products.

Denbow’s approach provided us with a superior solution to our challenge of preventing erosion into a nearby creek. Even after record rainfall, Filtrexx performed effectively, especially compared to conventional silt fence methods.

CLEARWATER CONSULTING
Compost filter socks provide a three dimensional filter that retains sediment and other pollutants (e.g., suspended solids, nutrients, and motor oil) while allowing the cleaned water to flow through.

Denbow is the BC-Certified Installer of Filtrexx® FilterSoxx™. Filtrexx® products can be applied to a variety of sediment control applications:

- Silt Fence Alternatives
- Straw Bale Replacements
- Living Retaining Walls
- Living Dyke Systems
- Streambank Restoration
- Landscape Features
- Slope Stabilization & Revegetation

The Rexius EcoBlanket® is rated one of the highest methods available for stopping erosion in its tracks. EcoBlanket® replaces the natural layer of humus that already protects our undisturbed soils.

Through pneumatic application, the EcoBlanket® conforms to the varied contours of the soil surface providing an interlocking blanket with the soil beneath, holding soil particulates in place.

Injected with Microblend®, EcoBlanket has increased structural integrity along with the ability to aid in the degradation of hydrocarbons that are found on many construction sites. EcoBlanket is easily installed in a one step, low impact process via blower truck technology that can conform to about any terrain.

Technical data and specifications available upon request. All Denbow’s products meet or exceed municipal Erosion & Sediment Control bylaws.