

ShoreSox...Restoring your shoreline the way nature intended

By EdenScapes (Patent Pending)






A biodegradable, erosion control system designed to promote natural growth for protection and restoration of shorelines, wetlands, and waterways.



BEFORE

... AFTER ...

Why ShoreSox systems is the best choice...

-  **ShoreSox** is a modular containment system, designed to be fully biodegradable and promote natural aquatic growth. Natural vegetative root development not only speeds restorations, it provides natural erosion control of existing shorelines. ShoreSox systems provide natural filtering and buffering of runoff water that may otherwise pollute and destroy fish or natural habitation.
-  **ShoreSox** within 24 hours of installation are approximately 50% saturated illustrating its unique ability to provide water and nutrients to new aquatic growths. ShoreSox systems may provide extension to your shoreline and may replace lost shoreline due to erosion or ice heaves.
-  **ShoreSox** modular system allows easy installation and a custom fit along uneven shorelines and around trees or natural obstacles. As a modular system, ShoreSox works in conjunction with stone riprap (see above photo) for projects that require a combination of systems for shoreline restoration.
-  **ShoreSox** systems perform better and cost less than coconut coir logs. Versus block retaining walls or stone riprap, ShoreSox offers an alternative that restores the natural beauty of the shoreline while providing a durable, resilient barrier to continued erosion.
-  **ShoreSox** systems were developed from over 20 years experience in landscape and shoreline restoration. During years of research and development, ShoreSox has followed all the necessary guidelines and permits as established by Minnesota and Wisconsin state and county governing bodies.

*Please contact us to learn more about ShoreSox and how it can help naturalize your shoreline.
Distributors and Contractors call for volume pricing*

SHORESOF Typical Specification Sheet

Module Length	3 Feet or 6 Feet
Height	12"
Depth	18"
Note:	<i>Height & Depth are interchangeable depending upon erosion pattern of the shoreline.</i>
Module (Dry) Weight <i>(Approximate)</i>	45 pounds / 90 pounds 15 pounds / linear foot
Density <i>(approximate)</i>	10 pounds/cubic foot
Composition <i>(by dry weight)</i>	92% Natural Corn Stalk Fiber 5% Untreated Burlap 3% Degradable Mesh & thread
Description	<p>A base media of natural corn stalk fiber to provide protection and a viable media for support of long-term vegetative growth.</p> <p>Burlap and degradable mesh containment system to protect and secure base media while the ecosystem establishes and integrates into existing shoreline.</p> <p>System is modular allowing for ease of install, snug fit into erratic shoreline contours and provision for break-away sections to protect sections prone to ice heaves.</p> <p>System installs snugly with ¼" natural rope and wooden stakes.</p> <p>Mesh has a bursting strength (ASTM-D3786) of 146 psi. Mesh is installed on the exposed surfaces providing protection from wind and wave energy as well as the structural integrity for securing system into the shoreline.</p>