GroSoxx are vegetated Soft Blocks used to stabilize slopes and banks and prevent erosion. GroSoxx use Filtrexx heavy duty tubular netting filled with high quality GrowingMedia™ to provide a stable and fertile environment for optimum vegetation establishment. Typically pre-seeded with a custom seed blend to suit your application and climate, GroSoxx offer beauty and proven performance—at a fraction of the cost of hardscape. GroSoxx are pre-manufactured in two-foot sections and easily installed onsite with minimal labor and no heavy equipment.

- Withstands high flow velocities
- Sheer stress up to 4x greater than rock & rip rap
- Use seed, sprig, plug, or live stake plantings

- Combine with geogrid for added stability
- Use on severe slopes up to 1:1
- Ideal for sensitive riparian areas

<table>
<thead>
<tr>
<th>GroSoxx Size</th>
<th>Linear Feet</th>
<th>Filling Material</th>
<th>MSRP</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-inch, Black</td>
<td>150 feet per pallet (3’ Pieces)</td>
<td>Certified GrowingMedia; turf seed included</td>
<td>$1000 ($6.66/ft)</td>
</tr>
<tr>
<td>12-inch, Black</td>
<td>60 feet per pallet (3’ Pieces)</td>
<td>Certified GrowingMedia; turf seed included</td>
<td>$660 ($11/ft)</td>
</tr>
</tbody>
</table>
The scenic South Harpeth River near Nashville is one of the major tributaries of the Cumberland River. A private landowner needed to build a bridge over the river in order to improve access to his land. It was very important to him to preserve the natural beauty of his mountain hideaway—he didn’t want to see rip-rap or boulders along the streambank when it was finished.

Gresham, Smith and Partners worked with Fittrexx to design a vegetated solution using GroSoxx—3' sections of Soxx™ pre-seeded for rapid and sustained vegetation that stop the loss of sediment and prevent erosion post-construction.

Mid-TN Erosion Control installed the GroSoxx, which were pre-seeded with turf seed. It took five men only one and one-half days to install the GroSoxx along a 150-foot stretch of streambank. The seed germinated within five days of installation, and was fully vegetated within two weeks.