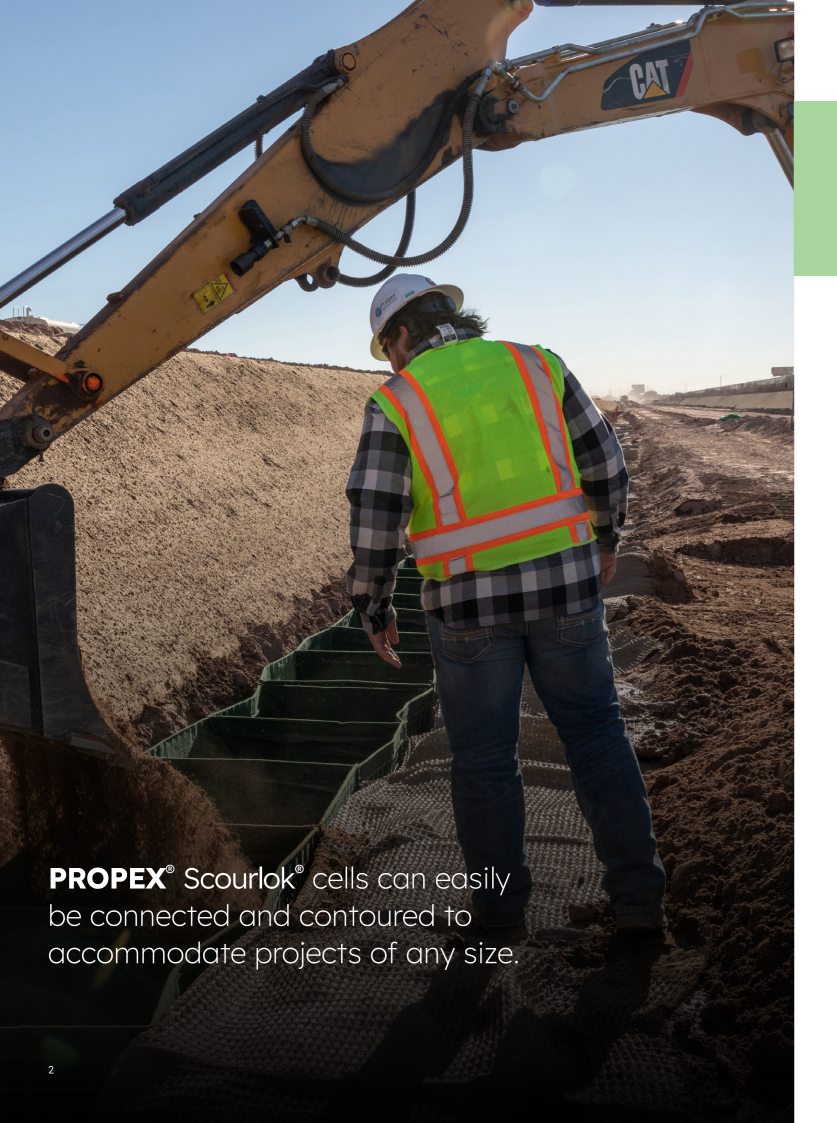
# **PROPEX** Scourlok

## Engineered Bank Stabilization System







PROPEX Scourlok is a robust Engineered Bank Stabilization system designed to resist extreme hydraulic stresses and protect shorelines while promoting vegetation.

This diverse solution was developed for erosion control applications that need scour protection but can also be utilized as a vegetated gravity wall system to resist sliding and overturning.

#### **Innovative Scour Protection**

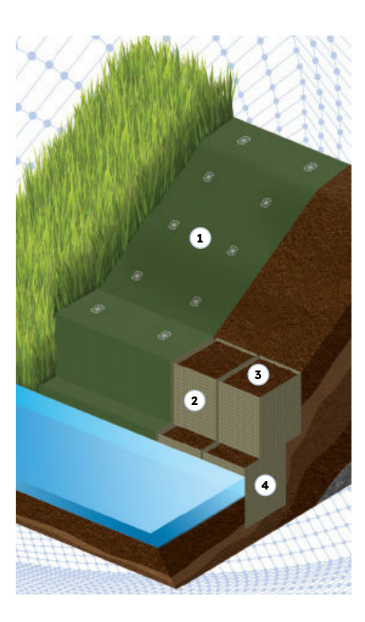
PROPEX Scourlok's patented design features rigid and interlocking cells armored with erosion protection from PROPEX Pyramat® High Performance Turf Reinforcement Mat (HPTRM) and separation capabilities from MIRAFI® nonwoven geotextiles. Each cell assembly can be articulated to accommodate a variety of landscapes.

#### **PROPEX Scourlok Components**

- 1 PROPEX Pyramat 75 HPTRM Highly UV stabilized
- Vegetation Pocket
  Fill with mulch or other growth
  media for vegetation
- **3 MIRAFI** Nonwoven Geotextile Exceptional hydraulic and soil retention properties
- Galvanized Metal Cell
  Units can be connected & contoured

#### **Unit Specifications**

- Dimensions: 4' H x 3' W x 15' L
- Delivered on pallets
- · Pre-assembled



## **FEATURES AND BENEFITS**

### **Design and Performance**

- Resists extreme hydraulic stresses, protecting vegetated and unvegetated shoreline applications
- Can be installed below or above grade to fully armor the entire stream bank
- Units can easily be connected and contoured to accommodate projects of any size
- Combines the superior erosion control protection of PROPEX Pyramat 75 with the exceptional hydraulic and soil retention properties of MIRAFI nonwoven geotextiles.
- Can be combined with other **PROPEX** Engineered Earth Solutions to optimize design

#### **Environmental**

- Enhances water quality by increasing pollutant and nutrient removal
- Yields a vegetated solution that is more aesthetical pleasing than traditional hard armoring solutions
- Vegetating pockets can be filled with a mulch/soil mixture or other organic media to sustain plant growth
- Reduces thermal pollution by utilizing a vegetated solution to protect aquatic life

#### **Cost Savings**

- Units can be filled with in-situ soils, eliminating the cost of importing fill material to a jobsite\*
- Compact design makes shipping costs more effective than traditional hard armoring solutions
- Units ship pre-assembled for fast and easy installation, reducing overall installation costs
- Units are deployed faster than conventional methods and can be filled using machinery

\*If project design allows





#### **About Solmax**

Solmax is a world leader in sustainable construction solutions, for civil and environmental infrastructure. Its pioneering products separate, contain, filter, drain and reinforce essential applications in a more sustainable way – making the world a better place. The company was founded in 1981, and has grown through the acquisition of GSE, TenCate Geosynthetics and Propex. It is now the largest geosynthetics company in the world, empowered by more than 2,000 talented people. Solmax is headquartered in the province of Quebec, Canada, with subsidiaries and operations across the globe.

#### **Uncompromised quality**

Our products are manufactured to strict international quality standards. All our products are tested and verified at our dedicated and comprehensive laboratories which maintain numerous accreditations. We offer our partners a wide scope of testing according to published standards to ensure products delivered to sites meet specified quality requirements.

# Let's build infrastructure better

Solmax is not a design or engineering professional and has not performed any such design services to determine if Solmax's goods comply with any project plans or specifications, or with the application or use of Solmax's goods to any particular system, project, purpose, installation, or specification.

Products mentioned are registered trademarks of Solmax in many countries of the world.