





## **THE Ariancell SYSTEM**

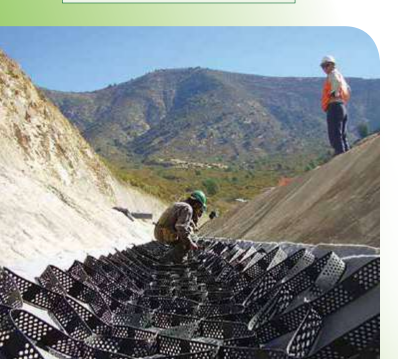
The Ariankhak Ariancell system provides a wide variety of economical, flexible protection treatments for open channels and hydraulic structures. The system delivers stability and protection of channels exposed to erosive conditions ranging from low-to-high flows, either intermittent or continuous.

# **Ariancell System Benefits**

- Confinement in the Ariancell cellular structure greatly improves the hydraulic performance of conventional protection materials such as topsoil/ vegetation, aggregate and concrete.
- Supports vegetation in intermittent flow channels.
- Local aggregates may be used in low-tomoderate flow channels, instead of larger riprap.
- With concrete infill, creates a flexible, longlasting, and lower cost armored channel lining system than reinforced or articulated concrete block systems.
- Provides protection to geomembrane-lined channels and containment systems.

## **Typical Applications**

- Swales and drainage ditches
- Stormwater diversion & containment
- Process water channels and containment
- Spillways and down chutes
- Culvert outfalls and headwalls



# DESIGN OPTIONS

# **Ariancell Infill Options**

**Ariancell** channels may be designed with a variety of infill materials to meet aesthetic requirements and to resist anticipated hydraulic flows and associated stresses.





2 VEGETATED CHANNELS: MULTI-LAYER



3 AGGREGATE CHANNELS



4 HARD-ARMORED CONCRETE CHANNELS





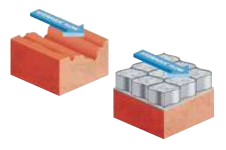




# **Vegetated Channels - Single-Layer**

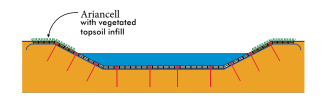
**GREEN-ENGINEERED CHANNEL LINING SYSTEMS** 

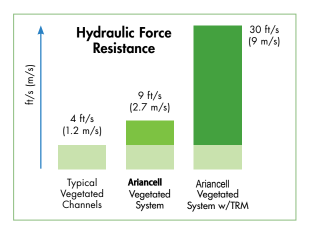
**Ariancell Vegetated Channels** offer protection in continuous low-flow channels, as well as high-flow intermittent channels, allowing lower-maintenance, aesthetically pleasing vegetation in place of rip-rap.



The 3D cellular network creates check-dams that protect the upper soil layer from hydrological erosive forces and resulting erosion that impacts unconfined soils.

With an overlying Turf Reinforcement Mat (TRM), the vegetated Ariancell system can withstand velocities as high as 30 ft/s (9 m/s) and 16 psf shear stresses. The Ariancell channel system doubles performance resistance to shear stress and velocity for TRMs and Erosion Control Blankets (ECBs).







**IDEAL APPLICATIONS:** Drainage ditches, swales and stormwater channels.













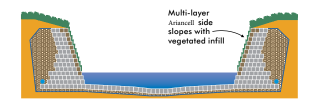


# Vegetated Channels - Multi-Layer

NATURAL ALTERNATIVE TO WIRE-FRAMED GABION BASKETS

**Ariancell Multi-Layered Channels** can withstand higher flows for short durations, allowing naturally vegetated channels to be designed in place of hard armoring (gabions or concrete). **Ariancell** multi-layered channels tolerate reasonable differential settlement without loss of integrity so they perform well in soft-soil environments.





- Green and tan fascia panel options allow natural blending with the environment.
- Under extreme flows, the system with wrapped-coir fabric offers higher resistance and reduces potential for soil loss.
- With concrete or grout infill (outer cells only), provides greater resistance to highest flows and shear stresses.

#### **IDEAL APPLICATIONS:**

Drainage ditches, swales and stormwater channels.

Ariancell Channels **Compared** to Gabions Infill Material Design Flexibility **Aesthetics** Handling/Equipment/Placement Creates a natural living Backfill and infill Highly adaptable to No heavy equipment Ariancell green wall. Allows select materials can be sourced varying infill types, required. Lightweight Vegetated locally. Allows smaller, less landscape contours, curves sections easy to transport, vegetation type. Multi-Layered expensive rock in back cells and obstructions. deploy and install, even in Channels and reinforced zone. difficult-to-access locations. Require large equipment to install. Large stones with limited design Will always be visible. Larger rip-rap must be used. Collects garbage, weeds, flexibility. Does not conform Setting baskets may require a More expensive to source Gabions debris. Wire becomes and transport. Hard to place. well to slopes and curves. crane. Placement challenging in damaged; degrades over time. difficult-to-access locations.



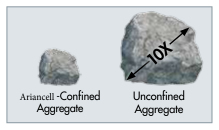




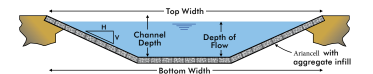
# **Aggregate Channels**

AGGREGATE/RIP-RAP FOR LOW- TO MODERATE-FLOW CHANNELS

Ariancell Aggregate Channels are designed for low-to-moderate flow conditions. Aggregate confined in the Ariancell 3D structure is far more stable than when unconfined. As a result, smaller, less expensive aggregate can be used instead of large, difficult-to-place rip-rap. Ariancell confinement reduces the rock size up to 10 times while still delivering the same protection.



Performance backed by Colorado State University Testing. **Ariankhak** incorporates research-based thresholds in their design modeling and evaluation tools.













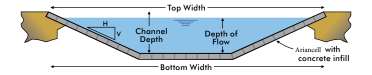
# **Hard-Armored Concrete Channels**

PORTLAND CEMENT CONCRETE FOR CHANNELS WITH HIGH HYDRAULIC STRESSES

**Ariancell Concrete Channels** are a poured-in-place, hard-armored solution for channels exposed to severe velocities and hydraulic stresses. The system becomes a flexible slab that conforms to minor subgrade movement and is more economical than pre-formed concrete systems or Articulated Concrete Blocks (ACBs).

Ariancell concrete channels are proven\* to withstand sustained flow velocities in excess of 36 ft/s (11 m/s)





and shear stresses of 20.9 psf (1.0 kPa). The cellular confinement technology creates a flexible mat of concrete reinforced by the Ariancell interconnected high density polyethylene structure. The Ariancell system acts as a construction form to allow even steep slopes to be constructed using ordinary concrete slump. The system regulates concrete depth, assuring consistent adherence to design specifications. Ariancell channels can be designed to withstand higher velocities and shear stresses with proper cell depth and anchorage.

\*Results from research at Colorado State University.

**<u>DESIGN MODELS:</u>** Critical velocities, Manning's "n" and other hydraulic design parameters have been established for **Ariancell** channels and are incorporated in Presto's proprietary design modeling tools.



## **DESIGN CRITERIA**

Channel protection details are influenced by the embankment and bed slope length and angle, flow depth and velocity and shear stress. **Presto's free project evaluation service** can help determine suitable cell size and depth for your project.

## **KEY COMPONENTS**

The complete **ArianceII** channel protection system may include some or all of the following:

#### **TYPICAL COMPONENTS**

- Ariancell sections
- Cell infill materials
- Geotextile separation layer
- Ariankhak Key connection device

#### **OPTIONAL COMPONENTS**

- Ariankhak Anchors & Speed Stakes
- Polymeric tendons
- Ariankhak Tendon Clips
- Geomembrane





## **INTEGRAL SYSTEM ACCESSORIES**

The following accessories may be integrated to meet design requirements and to facilitate and expedite construction.

#### Ariankhak KEY CONNECTION DEVICE



For quick and easy connection of Ariancell sections, exclusive Ariankhak keys significantly reduce contractor installation time and provide a 3X stronger

connection of Ariancell sections.

#### Ariankhak ANCHORS

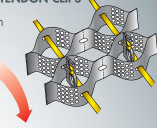
**Ariankhak** Anchors may be part of the **Ariancell** channel design solution for internal and crest anchoring.

- Easier to drive than J-hook stakes for faster installation.
- With tendons, provide additional resistance to sliding and/or uplift forces.
- Ariankhak driving tool speeds installation of Ariankhak anchors.



#### **3 TENDONS & Ariankhak TENDON CLIPS**

Tendons and Ariankhak Tendon Clips work together to provide a load transfer and suspension system over the Ariancell system.



#### **TENDONS**

Tendons in various tensile strengths are available to meet design requirements:

- Suspend Ariancell material over geomembranes, hard surfaces, or steep slopes without anchors.
- Provide additional stability against gravitational, hydraulic, and buoyancy forces.
- Are particularly effective for resisting high flows.
- Type and density are critical to the design strength.

#### **Ariankhak TENDON CLIPS**

**Ariankhak** Tendon Clips transfer the load from the **Ariancell** cell wall to tendons.

- 2X stronger than other load transfer devices.
- 'Turn-and-lock' design engages Ariankhak Tendon Clips securely with the Ariancell cell wall.
- Allows easier off-slope preassembly.









# **COMPREHENSIVE SERVICES AND RESOURCES**

**Ariankhak** GEOSYSTEMS® and its distributors/representatives offer the most-complete services in the industry to support project design and installation requirements.

#### Free Project Evaluation Service:

We analyze specific project needs and provide recommended preliminary designs for each project.

#### **Construction Services:**

Qualified on-site field support specialists can be available for construction training, and start-up installation supervision.

#### **RESOURCES:**

- Engineering analysis/technical overviews
- SPECMaker® specification development tool
- Technical resources binder/case studies
- Detailed construction guides and videos

#### Ariankhak GEOSYSTEMS® COMMITMENT — To provide the highest quality products and solutions.

**Ariankhak** GEOSYSTEMS® is committed to helping you apply the best solutions to your soil stabilization problems. Contact **Ariankhak** GEOSYSTEMS® or our worldwide network of knowledgeable distributors/representatives for assistance.

#### **LEADING-EDGE INNOVATION**

**Ariankhak** is the original developer of the geocell technology and leads the industry in research and development resulting in meaningful product improvements, innovative features and accessories, advanced engineering methodologies, proven field results and ultimately long-term solutions to challenging problems.

#### **UNSURPASSED QUALITY**

Presto's commitment to quality begins with manufacturing and continues through final installation.

- Quality management system certified to ISO 9001:2015 and CE Certification.
- Sections manufactured from high-quality polyethylene provide consistent and maximum seam weld strength.
- Materials engineered to established geosynthetic industry guidelines.
- Sections backed by a 10-year limited warranty.

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