



# ITL GeoCells System

**Proven 3D Cellular Confinement System For Soil Stabilization, Slope & Channel Erosion, And Retaining Walls.**



## A New Offering, Backed by Proven Performance

For over four decades, GeoCells have been trusted worldwide as a reliable solution for soil stabilization, erosion control, and structural reinforcement. Now, ITL brings this proven geosynthetic technology to its customers as part of our expanding product line, delivering smarter, more sustainable solutions to civil construction, infrastructure, and environmental markets.

GeoCells are engineered to confine, reinforce, and stabilize soil, rock, or concrete in a wide range of applications to help contractors, engineers, and agencies meet today's toughest challenges with efficiency, performance, and long-term value.

## Why GeoCells?

- **Proven Track Record:** More than 40 years of successful use worldwide in roads, slopes, and water infrastructure.
- **Cost Savings:** Reduce aggregate requirements by 30-50+%, lowering material and transport costs.
- **Sustainability:** Enable the use of on-site fill and promote vegetated solutions for greener outcomes.
- **Performance Under Pressure:** Withstand heavy loading, high hydraulic shear stresses, and extreme environmental conditions.
- **Versatility:** Adaptable to multiple applications. From highways to green walls to stormwater channels.



## Advantages for Contractors & Owners

- **Faster Installation:** Lightweight panels ship compact and deploy quickly on-site.
- **Lower Total Cost of Ownership:** Savings in materials, construction time, and long-term maintenance.
- **Design Flexibility:** Solutions can be tailored to structural, hydraulic, or aesthetic needs.
- **Sustainable Outcomes:** Supports LEED and ESG initiatives through reduced resource use and green finish options.

***Building better, smarter, and stronger with proven technology and dependable support.***



## Core Applications

### Load Support

- Haul roads, highways, laydown yards, railbeds and heavy load stabilization projects.
- Allows for construction over poor soils. Reduces base layer requirements and extends pavement service life.

### Slope Protection

- Embankments, levees, and steep slopes.
- Prevents erosion, promotes vegetation, and it can be installed over a geomembrane liner.

### Channel Protection

- Lining for stormwater channels, spillways, and culverts.
- Able to resist erosion for various flow velocities, with angular rock, vegetated soil or concrete infill options.

### Retaining Walls & Steep Slopes

- Flexible alternative to gabions and block walls.
- Aesthetic green façades or durable stone/concrete finishes.

## The ITL Advantage

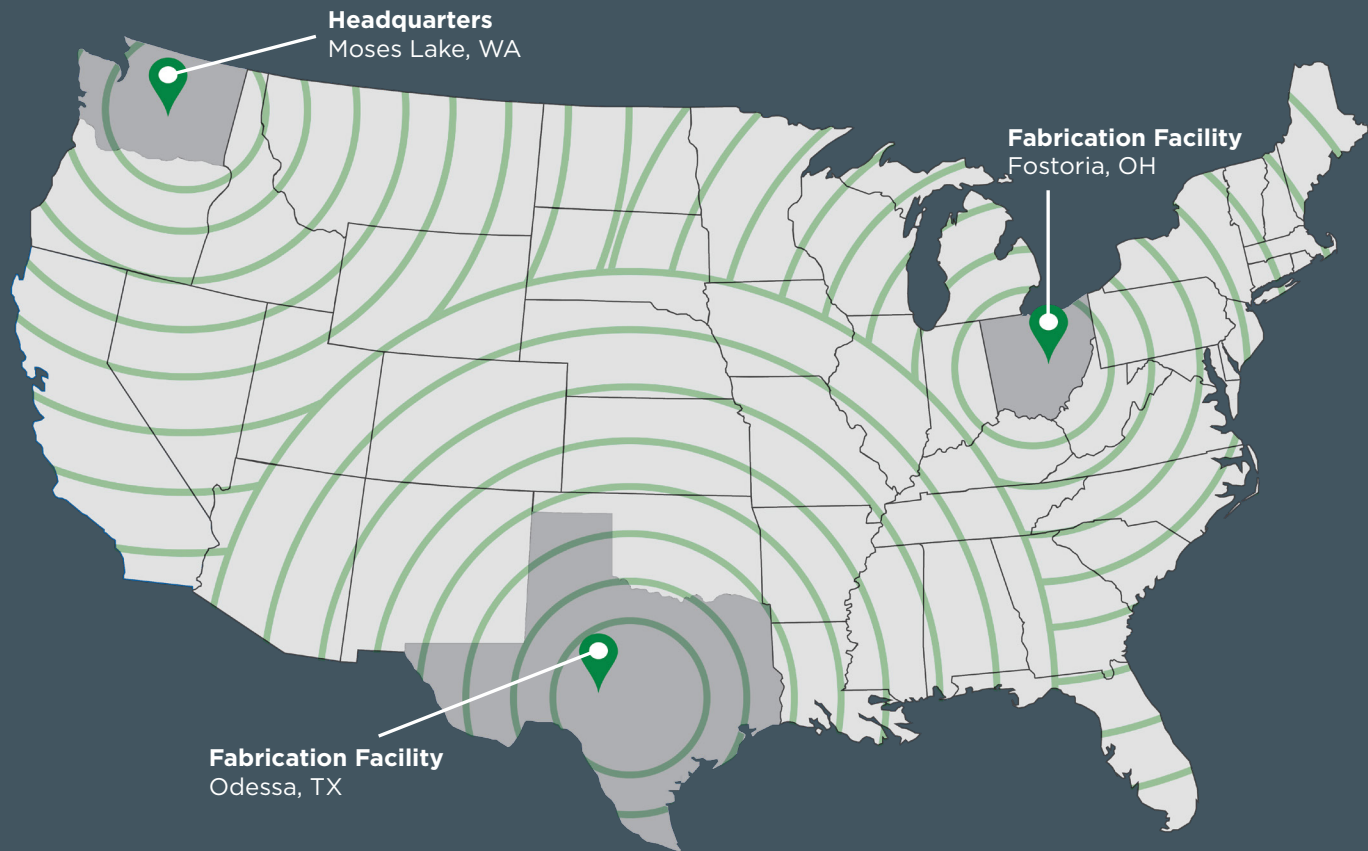
Inland Tarp & Liner is proud to offer GeoCells as part of our geosynthetics portfolio, a proven technology trusted worldwide by engineers, contractors, and owners for civil construction and environmental protection.

**Our commitment** goes beyond supplying products—we provide solutions, technical guidance, and responsive support to help customers succeed.

From stabilizing roads and protecting slopes or channels to building vegetated retaining walls, ITL GeoCells deliver strength, stability, and sustainability, backed by a partner you can rely on to build better, smarter, and stronger.

# STRATEGICALLY LOCATED FACILITIES

## SHIPPING DOMESTICALLY & INTERNATIONALLY



**Fabrication Facility & Head Office**  
4172 N. Frontage Road East  
Moses Lake, WA 98837  
Call (800) 346-7744

**Fabrication Facility**  
1600 N. Main St.  
Fostoria, OH 44830  
Call (888) 377-5640

**Fabrication Facility**  
8784 W. Interstate Hwy 20  
Odessa, TX 79763  
Call (432) 272-9413

Visit Us Online



[www.inlandtarp.com](http://www.inlandtarp.com) | [sales@inlandtarp.com](mailto:sales@inlandtarp.com)