

Modular Solutions

Strength, Versatility and Sustainability in a Single System

Applications



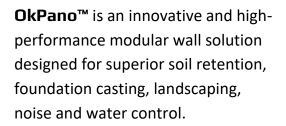
Infrastructure & Civil Engineering Ideal for highways, bridges, and large-scale construction projects.





Enhances garden landscapes, terraced slopes, and commercial outdoor spaces.

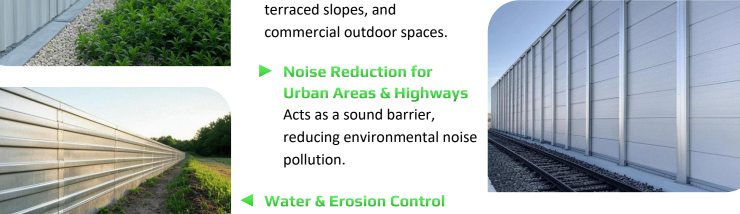
Effectively manages water flow and prevents soil erosion, essential for sustainable projects.



The advantageous and patented design of the **OkPano™** provides strength, flexibility, and sustainability.

Whether for infrastructure projects, foundation stabilization, or aesthetic landscaping, this system is adaptable, cost-effective, and longlasting, redefining the standards of retaining wall solutions.





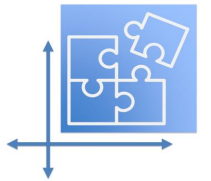


Key Features & Advantages



► Unmatched Strength & Durability
Engineered with high-quality, corrosion-resistant
metal, ensuring structural integrity and longevity.





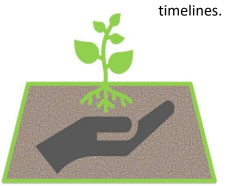
■ Modular & Scalable Design

Facily adapts to various terrains, analysis

Easily adapts to various terrains, enabling construction at different heights and widths.

Pre-engineered components allow quick assembly, reducing labor costs and project

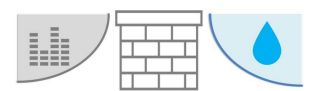




■ Superior Soil Retention

Provides stability and support for foundations, embankments, and landscaping projects.

Integrated Noise and Water Management Functions as an acoustic barrier for highways and assists with water retention and drainage





■ Customizable & Aesthetic Appeal

Available in various textures and finishes to seamlessly blend with surroundings.

Eco-Friendly & Sustainable Made from recyclable materials, contributing to greener construction practices.





Technical Specifications

Material

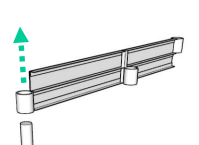
High-strength metal with anti-corrosion treatment for durability.

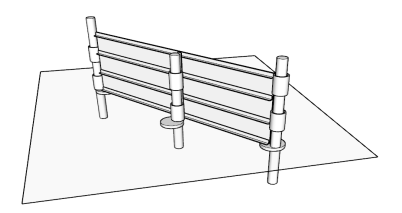




Customizable Dimensions

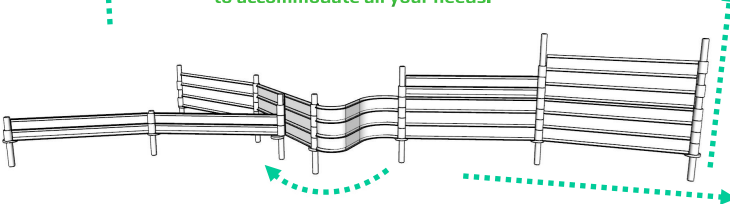
Modular panels allow adjustable height and width configurations.





1) Simple design with interlocking modular wall panels among common pillars.







Technical Specifications

Climate-Resistant

Designed to withstand extreme weather conditions and seismic activity.

► Load-Bearing Capacity Engineered for high-performance structural stability.



Parts & Features

Panels (height) Pillars (height) **Modular Units**

2 feet	4 feet to 8 feet	Permanent ground fixture
4 feet	6 feet to 10 feet	Movable ground fixture
6 feet, and over	8 feet to 12 feet, and over	Scalable ground fixture
*Custom panel shapes and attachment bushings	*Custom pilar heights	*Custom ground fixtures

Why Choose Our Wall System?

- Patented technology ensuring innovation, reliability, and engineering excellence.
- Significant cost savings through reusability and rapid installation.
- Versatile implementation across various industries including construction, landscaping, and soundproofing.
- Meets international safety standards, providing secure, long-term solutions for diverse applications.

Contact Us



Acier Gagnon Inc. 1-450-465-2812

www.aciergagnon.com



Action Action KGC Inc. 1-855-844-5333 www.actionkgc.com

