



## > ATDRAIN-Drainage Geocomposite

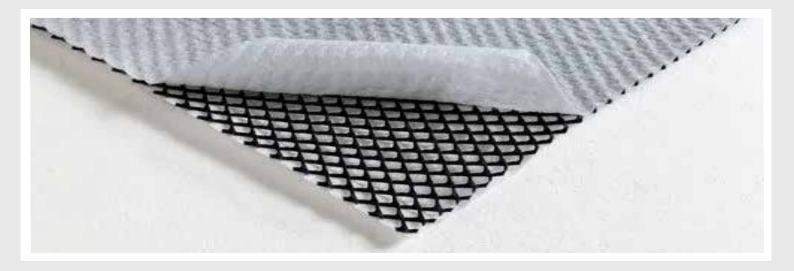
Step into the era of advanced drainage solutions with **ATDRAIN**, the innovative geocomposite drain. Embracing the modern solution to traditional drainage challenges with this innovative geosynthetic product. Ideal for a variety of applications, from earth retaining structures and RS walls to basements, culverts, terrace gardens, and dams, **ATDRAIN** offers unparalleled performance.

Crafted by expertly layering a robust geonet drainage core between two protective geotextile layers, **ATDRAIN** stands out with its optional geomembrane enhancement. This feature transforms it into a dual-action marvel, providing both a hydraulic barrier and an efficient drainage system for areas above. With its multifunctional capabilities, **ATDRAIN** excels in drainage, filtration, separation, barrier protection, reinforcement, and protection.

Choose **ATDRAIN** for a sustainable, reliable, and versatile drainage solution that meets the demands of today's construction and landscaping projects.

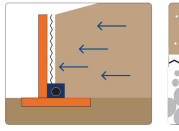


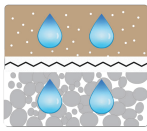
ATDRAIN(2D) ATDRAIN(3D)

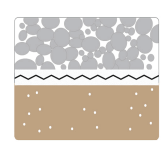


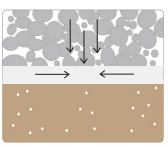


## Functions of ATDRAIN









Drainage

**Filtration** 

Separation

Reinforcement

## > Features of ATDRAIN

- Effortlessly redistributes pressure and channels water to the collector drain.
- Innovatively replaces granular drainage materials behind RS wall panels and in various applications.
- Expertly engineered for optimal removal of excess water from soil.
- Chemically resistant, ensuring durability and longevity.
- It has the ability to replace the traditional usage of drainage material (sand & gravel) with excellent performances.
- Significantly reduces construction time, benefiting both the economy and the environment.
- Customizable composites tailored to specific project requirements.
- Lightweight design for easy handling.
- Minimizes labour requirements, streamlining project completion.





## Why ATDRAIN?

- World-Class Testing Laboratory: Ensuring compliance with global standards.
- Premium Raw Materials: Only the finest quality for our products.
- Cutting-Edge Manufacturing: Fully automated, state-of-the-art facilities.
- Customized 2D & 3D Nets: Tailored to MoRTH & RDSO specifications.
- Global Delivery Excellence: Commitment to quality products and services worldwide.
- Impressive Production Capacity: 250 tonnes per month with punctual delivery.
- Value and Quality: Competitive pricing meets top-tier service.
- Generous Dimensions: Maximum width up to 2.5 meters.
- Extended Roll Length: Options available up to 100 meters.

# **Applications of ATDRAIN**

- Optimal Filter Media: Ideal for use behind walls and abutments.
- **Highway Drainage Solution:** Perfect for sub-surface drainage systems.
- Railway Water Management: Keeps tracks dry and stable.
- Landfill Efficiency: Advanced leachate collection and leak detection.
- Landscaping Excellence: Enhances the beauty and functionality of outdoor spaces.
- **Gardening Perfection:** Promotes healthy plant growth and soil drainage.
- **Tunnel Durability:** Ensures structural integrity and water control.
- Mining Reliability: Provides dependable dewatering and stability.







## **ATDRAIN ON WALLS**

**ATDRAIN**, strategically placed behind walls or fascia panels. This innovative solution expertly reduces pore water pressure and prevents backfill saturation, securing the enduring stability of your construction projects.



**ATDRAIN BEHIND RETAINING WALL** 



ATDRAIN BEHIND REINFORCED SOIL WALL



#### **ATDRAIN ON HIGHWAYS**

**ATDRAIN**, the superior drainage solution strategically positioned above the granular sub-base to serve as the essential primary drainage component, enhancing infrastructure efficiency with ease.



**SURFACE DRAINAGE OF HIGHWAY** 

#### **ATDRAIN IN LANDFILLS**

The resilient nature of **ATDRAIN** makes it the first choice for landfill projects, engineered for enduring chemical resistance and remarkable compressive strength, ensuring your projects stand the test of time with confidence.



**ATDRAIN APPLIED FOR LANDFILL PROJECT** 



#### **ATDRAIN IN MINING**

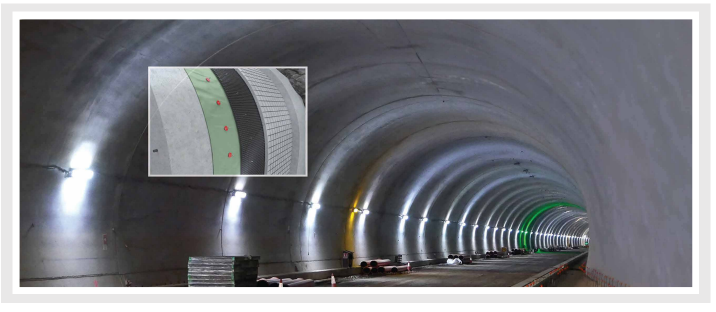
**ATDRAIN**, designed to deliver consistent performance. Its robust geotextile withstands long-term compression, while the geocomposite's horizontal flow ensures seamless operation. Trust **ATDRAIN** for a reliable, high-performing drainage solution in your mining projects.



**ATDRAIN APPLIED IN MINING** 

### **ATDRAIN IN TUNNELS**

**ATDRAIN**, the dual-action safeguard in tunnel construction. It not only ensures optimal drainage but also provides critical protection, preventing geomembrane punctures and blocking groundwater intrusion with unparalleled efficiency.



**ATDRAIN APPLIED IN TUNNEL** 





#### **A&T Geosynthetics**

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