StormGrid. Engineered Geogrid **Solution for StormTech Chambers**

StormGrid is a high-performance geogrid specifically paired with StormTech chambers to deliver enhanced stability and system efficiency in stormwater detention and retention applications. Its advanced Inter-Axial structure is engineered to improve load distribution and minimize subgrade deformation, making it a trusted component in supporting long-term system performance.

Key Benefits



Optimized Performance

The Inter-Axial geogrid improves load distribution, enhancing stormwater detention and retention efficiency. It adapts to soil conditions for better overall system performance.

Optimized for StormTech Chambers

StormGrid is designed to pair seamlessly with StormTech chambers, enhancing structural and hydraulic performance for a reliable, efficient system.

Improved Stability

The interlocking properties of StormGrid provide superior stability, minimizing shifting and settling to ensure long-term, reliable system performance.

Why StormGrid with StormTech?

Seamless Integration

StormGrid is optimized for use with StormTech chambers, ensuring compatibility and enhancing system efficiency.

Long-Term Durability

StormGrid's interlocking design boosts system stability, ensuring reliable, long-lasting performance.

Eco-Friendly

StormGrid's reduced base stone use lowers costs and environmental impact, supporting a more sustainable approach.

When paired with StormTech chambers, StormGrid delivers a high-performance, costefficient stormwater solution with enhanced stability and reduced environmental impact. Choose StormGrid to create a more reliable, durable, and sustainable stormwater system for your next project.



The ADS logo, StormTech® and the Green Stripe are registered trademarks of Advanced Drainage Systems, Inc. © 2025 Advanced Drainage Systems, Inc. # 11317 7/25 CS

adspipe.com 800-821-6710



StormGrid reduces base stone needs by

Reduced Material Requirements

up to 58%, offering significant cost savings and reducing material waste, making your project more efficient.

Cost-Effective and Sustainable

By lowering material use, StormGrid provides a cost-effective solution while also reducing environmental impact, making it a greener choice for stormwater management.