

MONTHLY NEWSLETTER

JUNE 2024



At Earth Retention, we're excited to showcase a recent project where our engineering expertise played a crucial role. This new residential development in Gwinnett County, GA, required a robust design to balance the site around the pond areas, and our team delivered an effective solution. Our engineering design for the modular block walls ensured stability and functionality, perfectly integrating with the topographical changes required. The walls were strategically placed to manage the site's unique topography and provide essential support.











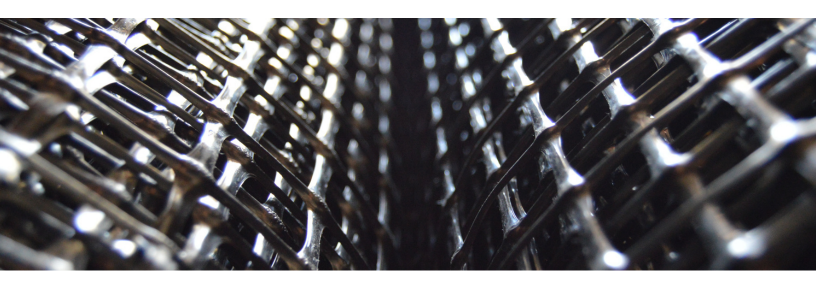


CLIENT TESTIMONIAL

"By getting Earth Retention's engineering team involved in the pre-bid stage of a retaining wall project, we are confident that our numbers are solid and that all scenarios (be it utility conflicts, LOD or global stability issues) that could affect the wall construction have been taken into account. At this point we typically won't even bid a retaining wall package without consulting with Earth Retention first"

-JOHN P. HENRY IV
PRESIDENT / JPH ENTERPRISES, LLC

PRODUCT SPOTLIGHT: ERS GEOGRID



Our Earth Retention geogrids are perfect for soil reinforcement projects, including retaining walls, steep slopes, embankments, subgrade stabilization, and soft soil embankments.

Our Geogrids are proudly made in the USA, featuring high quality standards and American craftmanship.