## GRAVITY STONE <br> SO SIMPLE.IT'S ADVANCED

## An Engineered Earth Retention Product

Meets ASTM C 1372: Standard Specification for Segmental Retaining Wall Units

## The 1-2-6 Advantage

- One product
- Two systems
- Six Structural Solutions
"During my 25 years of site remediation I have not found a more economical, innovative, and flexible system than GravityStone ®"
- Ty Gillis, GradeSolutions
-IMPROVINGSRWSOLUTIONS:
- Seamlessly switch between MSE and Modular reinforcement systems, without interupting visual aesthetics.


## ■ BELOW GRADE:

- Fills: Geogrid Reinforced (MSE)
- Cuts: Modular System
- Poor Soils: Slide Stop
- Sustainable Sites: Green Walls
- ABOVEGRADE:
- Barriers/Parapets
- Columns
- Planters

■ AESTHETICS:

- Optional Textures and Geometry

■ ALIGNMENT:

- Reversible Alignment Plug (RAP) allows for batter and zero batter walls




Mini Cell: 20"Deep


Single Cell:
32" Deep

Barrier/Parapet:
21" Deep


## Two Systems

MSE: "Fill" sites typically are best served by Core combined with Geogrid reinforcement (MSE).
Modular: Assemble the components and place the aggregate, it's that easy. Modular's narrow footprint typically requires $30 \%$ less depth than MSE, allowing a fit on tight sites, minimizing excavation, and allowing for all weather construction.


