

GravityStone Edge®

SO SIMPLE. IT'S ADVANCED

An Engineered Earth Retention Product

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 econimical, innovative and flexible system than GravityStone ® Edge"

- Ty Gillis, GradeSolutions

■IMPROVING SRW SOLUTIONS:

· 33% more product and 15% less weight than traditional one square foot SRW's

 GravityStone® Edge is more economical and flexible than other SRW or machine-laid products

■ BELOW GRADE:

- · Fills: Geogrid Reinforced (MSE)
- · Cuts: Modular System
- · Poor Soils: Slide Stop
- · Sustainable Sites: Green Walls

■ ABOVE GRADE:

- · Barriers/Parapets
- Columns
- Planters

AESTHETICS:

Optional Textures and Geometry

ALIGNMENT:

- · Reversible Alignment Plug (RAP)
- · Concrete Alignment Nub (CAN)







GravityStone is a licensed and trademarked product of WestBlock Systems, and is protected under U.S. and international patents.







Edge: 24" x 8" x 10.5"

Mini Cell: 24" Deep

Single Cell: 37" Deep +27" each additional Cell



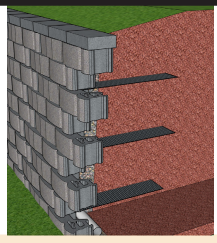
Anchor Junction

Two Systems

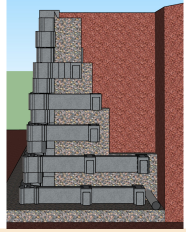
MSE: "Fill" sites typically are best served by Core combined with Geogrid reinforcement (MSE).

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.

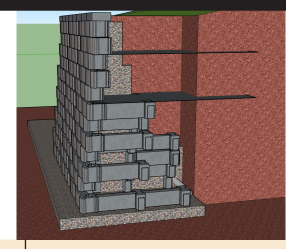
Structural Solutions



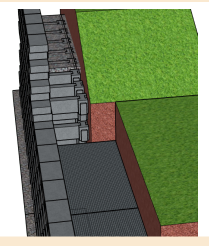
GravityStone® MSE
With Geogrid (MSE) reinforcement
for use in "Fills"



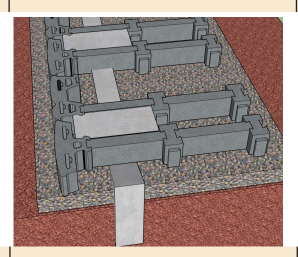
GravityStone® Modular
Components assembled into "Cells,"
form narrow walls ideal for "Cuts"



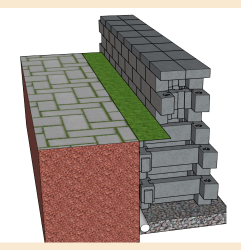
Vertical Hybrid
Combine the two systems above or below



Lateral Hybrid
Combine the two systems
side by side



Slide Stop®
When soils are weak and the wall must be narrow



Barrier/Parapets/ColumnsCreate above grade features using Modular components