ONE BLOCK. Three Solutions.
The engineer and contractors preferred choice for segmental block retaining walls.

1. FRICIONAL
Using conventional geogrid to create a MSE (Mechanically Stabilized Earth) structure.

2. STRUCTURAL
Where excavation is limited but subterranean encroachment with earth anchors is acceptable.

3. GRAVITY MASS
Pervious no fines concrete. Where excavation or encroachment is limited.

EARTH WALL PRODUCTS
earthwallproducts.com
Multi-Split

Chiseled (No Climb)

- 8” x 18” x 12” D (1 SF/Unit and approx. 75 lbs per unit)
- 5.4” setback (3/4” Per Course)
- Mechanical (positive) geogrid connector available
- Vertically aligned cores for efficient stone filling
- Rear hand holds assist in lifting

Stonescore

Grid/Clay"y Clay

Grid/Gravel

The information contained herein has been compiled by Earth Wall Products, LLC and to the best of our knowledge, accurately represents the Trinity Block product use in the applications which are illustrated. Final determination of the suitability for the use contemplated and its manner of use are the sole responsibility of the user. Final structural design and analysis shall be performed by a qualified engineer.

For assistance with stamped final designs by a professional engineer call 678.594.3451.

The soils effective friction angle and unit weight as outlined above is assumed to exist in the reinforced, retained, and foundation zones. Geogrid type is HTG 35, Mirafi 3XT, Strata 200 or approved equivalent.