Retaining Wall Systems
Snyder Brick and Block

Keystone Compac III
Gravity Edge System
Sahalee Wall System
Keystone Country Manor
Tumbled Garden Wall
The improved geometry of the Keystone Compac Unit allows for easier installation and increased connection strength with geogrid reinforcement. This unit allows for various positive connections with reinforcement to build walls in excess of 60 feet tall. Units are interlocked with high-strength fiberglass units.

*Based on design by a professional engineer.

**KEYSTONE COMPAC UNIT**
8"h x 18"w x 12"d
70-76 lbs.

**KEYSTONE PIN**
5¼"w x ½"d

1 S/F of Face Area

Tri-plane hardsplit
Straight face hardsplit
An earth retention system that provides solutions to a variety of site needs and project requirements

**A Definitive SRW Solution**
* 33% more product and 15% less weight than traditional one s/f SRW’s
* Gravity Stone Edge is more economic and flexible than other SRW or machine laid products.

**The 6-2-1 Advantage**
Six structural solutions - Two reinforcement systems - One product

**Below Grade**
* Fills: Geogrid reinforced (MSE)
* Cuts: Cellular reinforced (Modular)
* Variable: Hybrid (Combined MSE and Modular)
* Sustainable Sites: Green walls
* Poor Soils: Slide Stop

**Above Grade - Aesthetics**
* Free Standing double sided walls
* Barriers/Parapets
* Face Patterns * Columns
* Planters * Textures

Alignment: Reversible plug
Multiple face patterns and textures

Gravity Stone Edge A Unit:
Dimensions 24"x8"x10.5"
1.33 sq. foot of face area
Approx. Weight 78 pounds

Gravity Stone Edge B Unit:
Dimensions 24"x8"x10.5"
1.33 sq. foot of face area
Approx. Weight 93 pounds

"Since 1992, Gravity Stone has been the most innovative and flexible SRW system in the industry. Gravity Stone Edge simply expands this advantage.” - Jim Hammer, President, WestBlock Systems
Sahalee Stone is comprised of a three block unit with textured faces front and back. Installation is made easy with Sahalee Stone's basic construction steps, pre-designed patterns, dry stack construction and unique pin & trough alignment system. Made for classic retaining walls, garden fences, and border walls that will enhance the landscape of your dreams.

Sold in a 3 piece set - Large, Medium and Small. 1.33 S/F of Face Area

26.6 S/F / Pallet - 20 Sets per Pallet

Caps sold individually

5 pins needed per 1.33 S/F
**UNIQUE FINISH**
- Keystone Stonegate® Country Manor® has a unique smooth face which allows for a more refined cut-stone look to complement any landscape.
- Antiqued finish provides a natural stone appearance.
- All units other than the 12”/12” have two different face widths to provide random width appearance in the wall.

**COLORS**
- Keystone Stonegate Country Manor is produced in colors that enhance the natural stone-like appearance.

**THREE TEXTURED SIDES ON EACH UNIT**
- Each unit can be used in multiple positions within the wall. For example, as an exposed end unit or a 90° corner unit.
- Allows construction of small freestanding walls, parapet walls, pilasters and columns in addition to retaining walls.
- Each unit has both a 90° angle and an angled side, allowing the units to be used in 90° corners, tight fitting straight line walls, and radii at curves.

**UNITS ARE PACKAGED IN SETS**
- Eliminates the need to pull from multiple pallets to maintain random appearance.
- Provides for a simple method of construction and a random appearance to the wall system.

**HIGH STRENGTH PINS WITH SHOULDERED CAP**
- Multiple pin positions allow for near vertical, 9.5° setback, and the opportunity to randomly pull a unit forward to accent the wall.

<table>
<thead>
<tr>
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<th>Medium</th>
<th>Small</th>
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1.33 S/F of Face Area
# Tumbled Garden Wall

## Materials

<table>
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<tr>
<th>Blend</th>
<th>Color</th>
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<tbody>
<tr>
<td>Gem City Blend</td>
<td>Buff</td>
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<tr>
<td>Carillon Blend</td>
<td>Red</td>
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<tr>
<td>Stillwater Blend</td>
<td>Brown</td>
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<tr>
<td>Miami Valley Blend</td>
<td>Gray/Charcoal</td>
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<table>
<thead>
<tr>
<th>Specification</th>
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<tr>
<td>Unit Size</td>
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<tr>
<td>Unit Weight</td>
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<tr>
<td>Pallet Qty</td>
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<tr>
<td>Pallet Weight</td>
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## Instructions

1. **Design Project**
   - Use a garden hose to lay your outline of the wall, use spray paint to mark your design.

2. **Dig Trench**
   - Dig a trench 4"-6" deep and a little bit wider than your block, do your best to keep the bottom of the trench level and compacted.

3. **Base Preparation**
   - Add 4" of crushed gravel to trench keeping it level and compacted using a tamper.

4. **Lay Wall & Level**
   - Place first block on base, and level using a torpedo level and a rubber mallet for easier leveling. Continue leveling the first course, all is needed now is to stack the remaining courses. (Glue each block course for extra stability)

5. **Glue Top Course**
   - For safety and wall longevity we recommend that you glue the last course with SRW adhesive.

## Unique Wall Designs

- Planters
- Property Boarders
- Entrance Ways
- Courtyard Walls

*Note: some cuts are custom to achieve this design*
Retaining Wall Caps

Keystone Compac III
12"D x 4" H x 18"W

Gravity Edge Cap
10"D x 4"H x 24"W
10"D x 4"H x 18"W

Sahalee Cap
14"D x 4"H x 12"W

Keystone Country Manor
12-1/2"D x 3-1/2"H x 15
OUR LOCATIONS

Snyder Brick Hardscapes - Dayton Division
1733 Industrial Estates Dr., Dayton, Ohio 45409  (937) 299-7380  Fax (937) 299-7353

American Concrete Products
1433 S. Euclid Avenue, Dayton, Ohio 45417  (937) 224-1433  Fax (937) 224-8387

Snyder Brick and Block - Troy Location
3246 N. Co. Rd. 25A, Troy, Ohio 45373  (937) 339-7577  Fax (937) 339-5826

Snyder Brick and Block - Monroe Location
233 Senate Dr., Monroe, Ohio 45050  (513) 539-7686  Fax (513) 539-8215

Snyder Brick and Block - Dayton Location
2301 W. Dorothy Lane, Dayton, Ohio 45439  (937) 299-7388  Fax (937) 299-4318

Snyder Brick and Block - Sidney Location
3714 W. Michigan Street, Sidney, Ohio 45365  (937) 492-0276  Fax (937) 492-1747

Snyder Brick Hardscapes - Middletown Division
2833 Cincinnati-Dayton Rd., Middletown, Ohio 45044  (513) 217-5100  Fax (513) 217-5109