From dreams... to reality
For over three decades, Keystone Retaining Wall Systems LLC has set the bar for excellence, innovation, and technology within the industry. Keystone represents the worldwide standard in soil retention, erosion control, and landscape systems. Holding over 100 patents, Keystone symbolizes cutting edge design, performance, and aesthetics.

Keystone Sets the Standard For Retaining Wall Excellence

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Note: The color swatches in print throughout this brochure may not be an exact representation of the actual color. See your representative for color samples.
WW Thompson Concrete Products is north central Minnesota’s most complete and experienced provider of concrete and masonry products.
Perfect for the do-it-yourself projects, Keystone Garden Wall has the natural look of quarried stone and earth tone colors to blend with any landscape.

<table>
<thead>
<tr>
<th>KEYSSTONE GARDEN WALL — WT/CUBE 2688</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit</td>
</tr>
<tr>
<td>------------</td>
</tr>
<tr>
<td>TRI-PLANE</td>
</tr>
</tbody>
</table>
FEATURES & BENEFITS

Versatility
- Garden Wall units are available in tri-plane units in a variety of solid or blended colors.
- Garden Wall units can be used for terrace walls, patio, lawn or sidewalk edging, garden or flower bed borders and tree rings.

Ease of Installation
- Garden Wall units are easy to handle.
- No special tools are required.

INSTALLATION STEPS

Step 1
Prepare the Site.
Start by digging a shallow trench 4” deep by 12” wide. Cut through and remove any sod, roots or large rocks. For organic loam soils, dig 4” deeper and add a leveling pad of sand or gravel. Compact and level the soil to receive the first course of Keystone Garden Wall.

Step 2
Set the Base Course.
Remove lip on blocks for the first course. Place and level the first Keystone Garden Wall unit. Level each additional unit on the base course as you place it, making sure that the outside edges touch. If your wall contains both straight and curved areas, start with a straight area and build into the curves. Complete the base course before proceeding to the second course.

Step 3
Stack and Fill.
Starting with straight areas first, begin placing the second course. Center each Keystone Garden Wall unit on the seams of the course below in a running bond pattern as shown. Now proceed to the next layer, backfilling as you go. For drainage behind the wall, clean gravel or crushed stone is recommended.

Remove Edges.
To remove outside lugs or edges of retaining lip, hold unit securely or place at angle on ground. Strike the lug firmly with a hammer. Always wear safety glasses to protect eyes from chips.

Typical Keystone Garden Wall Section.
Use clean granular backfill such as gravel or crushed stone for drainage and to prevent soil from leaching through the wall. A commercial filter fabric (stocked by most garden supply stores) may be used when existing site soils are used for backfill.

The information contained herein has been compiled by Keystone and to the best of our knowledge, accurately represents the Keystone 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. Structural design and analysis shall be performed by a qualified engineer.
Keystone Intermediate II Ledgestone, offering rich colors, heavy textures, and deep shadows, is the perfect choice for your landscaping projects.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Pieces/Cube</th>
<th>Block Height</th>
<th>Block Width</th>
<th>Block Depth</th>
<th>Weight (lbs.)</th>
<th>Face Area Sq. Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEDGE</td>
<td>48</td>
<td>6&quot;</td>
<td>16&quot;</td>
<td>10&quot;</td>
<td>65</td>
<td>.67</td>
</tr>
<tr>
<td>6&quot; CORNER</td>
<td>48</td>
<td>6&quot;</td>
<td>16&quot;</td>
<td>8&quot;</td>
<td>64</td>
<td>.67</td>
</tr>
<tr>
<td>4&quot; CAP</td>
<td>45</td>
<td>4&quot;</td>
<td>18 / 12&quot;</td>
<td>13&quot;</td>
<td>54</td>
<td>.50 / .33</td>
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<tr>
<td>6&quot; STEP</td>
<td>24</td>
<td>6&quot;</td>
<td>16&quot;</td>
<td>16&quot;</td>
<td>120</td>
<td>.67</td>
</tr>
</tbody>
</table>

Keystone Intermediate II — WT/CUBE 3120

Key features:
- Rich colors
- Heavy textures
- Deep shadows

Awards and Recognition:
- Granite City
- Minnesota River
Designed specifically for medium scale walls, the Keystone Intermediate II allows you to build straight, curved or terraced walls. Featuring Sculpterra® Technology, the Keystone Intermediate II Hewnstone and Ledgestone designs offer a natural stone look with the environmental friendliness of concrete, without the natural stone price.

**KEYSTONE INTERMEDIATE II™**

**HEWNSTONE**

**FEATURES & BENEFITS**

**Face Options**
- Available in new Sculpterra® Technology stamped face designs.
- Emulates natural stone colors and textures.

**Versatility**
- Intermediate II units enable you to build straight, curved or terraced walls to fit the contours of your site.
- The natural look of quarried stone and earth tone colors blend beautifully with any landscape application.
- Stamped face textures provide subtle beauty that varies with the changing light of day.

**Ease of Installation**
- Intermediate II units are easy to handle.
- No special tools are required.

**KEYSTONE INTERMEDIATE II — WT/CUBE 3312**

<table>
<thead>
<tr>
<th>Unit Type</th>
<th>Pieces/Cube</th>
<th>Block Height</th>
<th>Block Width</th>
<th>Block Depth</th>
<th>Weight (lbs.)</th>
<th>Face Area Sq. Ft.</th>
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</thead>
<tbody>
<tr>
<td>HEWNSTONE</td>
<td>48</td>
<td>6&quot;</td>
<td>16&quot;</td>
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<td>69</td>
<td>.67</td>
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<tr>
<td>6&quot; CORNER</td>
<td>48</td>
<td>6&quot;</td>
<td>16&quot;</td>
<td>8&quot;</td>
<td>64</td>
<td>.67</td>
</tr>
<tr>
<td>4&quot; CAP</td>
<td>45</td>
<td>4&quot;</td>
<td>18/12&quot;</td>
<td>13&quot;</td>
<td>58</td>
<td>.375 / .25</td>
</tr>
<tr>
<td>6&quot; STEP</td>
<td>24</td>
<td>6&quot;</td>
<td>16&quot;</td>
<td>16&quot;</td>
<td>120</td>
<td>.67</td>
</tr>
</tbody>
</table>

**Northern Lakeshore**

**Kasota**
The Keystone Intermediate II unit offers rich colors, heavy textures, and deep shadows, creating the perfect choice for your landscaping projects.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Pieces/Cube</th>
<th>Block Height</th>
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<th>Weight (lbs.)</th>
<th>Face Area Sq. Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>STRAIGHT SPLIT</td>
<td>48</td>
<td>6&quot;</td>
<td>16&quot;</td>
<td>10&quot;</td>
<td>66</td>
<td>.67</td>
</tr>
<tr>
<td>TRI-PLANE</td>
<td>48</td>
<td>6&quot;</td>
<td>16&quot;</td>
<td>10&quot;</td>
<td>61</td>
<td>.67</td>
</tr>
<tr>
<td>6&quot; STEP</td>
<td>24</td>
<td>6&quot;</td>
<td>16&quot;</td>
<td>16&quot;</td>
<td>120</td>
<td>.67</td>
</tr>
<tr>
<td>3&quot; CAP</td>
<td>40</td>
<td>3&quot;</td>
<td>18&quot; / 12&quot;</td>
<td>10½&quot;</td>
<td>38</td>
<td>.33</td>
</tr>
</tbody>
</table>
INSTALLATION STEPS

Prepare the leveling pad & install the base course.
Determine wall location. Dig a shallow trench for wall base (see cross section). Place granular leveling pad material. Compact and level the base pad. Place and level the first course units. If grade changes along base of wall, create stepped leveling pad as required. Always start wall at lowest elevation, working to highest. Complete base course before proceeding with additional courses.

Place & compact backfill material.
Backfill first course units with clean granular fill material (i.e. crushed stone/gravel). DO NOT USE PEA GRAVEL! Compact with hand tamper or appropriate mechanical compactor. Backfill and compact behind each course before installing additional courses.

Install additional courses.
Starting at straight wall area, place units centered over joint of units below to form a running bond pattern. Build through curves in similar manner. Note: At curves, (convex & concave) course bonding will adjust sideways. If stack bond occurs, remove rear interlock lip as shown or cut units accordingly to get back to running bond.

Remove Edges.
To remove outside lugs or edges of retaining lip, hold unit securely or place at angle on ground. Strike the lug firmly with a hammer. Always wear safety glasses to protect eyes from chips.

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FEATURES & BENEFITS

Shape & Color Options
- Available in either tri-plane or straightface options in a variety of solid or blended colors.

Versatility
- Enables you to build straight, curved or terraced walls to fit the contours of your site.
- The natural look of quarried stone and earth tone colors blend beautifully with any landscape application.
- The sculptured rock face texture provides subtle beauty that varies with the changing light of day.

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Prepare the leveling pad & install the base course.
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Step 3

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- The sculptured rock face texture provides subtle beauty that varies with the changing light of day.
Keystone Country Manor® offers the appearance and craftsmanship of hand laid stone with the advantages of segmental wall construction and design.

**Colors**
- Keystone Country Manor® is produced in colors that enhance its natural stone-like appearance and blend with any landscape.

**Versatility**
- Antiqued finish on 3 sides, provides a natural stone look and allows each unit to be used in multiple positions within the wall.
- Units can be used as an exposed end unit or a 90° corner unit.
- Ideal for construction of small freestanding walls, parapet walls, pilasters and columns, in addition to retaining walls.

**Pin System**
- Multiple pin positions allow for near vertical 9.5° setback, and the opportunity to randomly pull a unit forward to accent the wall.

---

**KEYSTONE COUNTRY MANOR — WT/CUBE 3000**

<table>
<thead>
<tr>
<th>Unit</th>
<th>Pieces/Cube</th>
<th>Block Height</th>
<th>Block Width</th>
<th>Block Depth</th>
<th>Weight (lbs.)</th>
<th>Face Area Sq. Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LARGE</td>
<td>24</td>
<td>6'</td>
<td>16 / 14'</td>
<td>10'</td>
<td>60</td>
<td>.67 / .58</td>
</tr>
<tr>
<td>MEDIUM</td>
<td>24</td>
<td>6'</td>
<td>12 / 10'</td>
<td>10'</td>
<td>40</td>
<td>.50 / .42</td>
</tr>
<tr>
<td>SMALL</td>
<td>24</td>
<td>6'</td>
<td>6 / 4'</td>
<td>10'</td>
<td>25</td>
<td>.25 / .17</td>
</tr>
<tr>
<td>3’ CAP</td>
<td>100</td>
<td>3’</td>
<td>9 / 6’</td>
<td>10 ½’</td>
<td>27</td>
<td>.19 / .125</td>
</tr>
</tbody>
</table>

Alignment pins required with all units. To achieve different setbacks, use front to back pinhole options.
Keystone Stonegate® Country Manor® offers “Old World Charm” with a weathered, cut stone appearance. Featuring the look of smooth, weathered stone of quaint European towns, Stonegate® Country Manor® has all the best features of the original Keystone Country Manor®, but with a smooth face resembling cut stone for a more refined look.

Alignment pins required with all units. To achieve different setbacks, use front to back pinhole options.

### KEYSTONE STONEGATE COUNTRY MANOR — WT/CUBE 3000

<table>
<thead>
<tr>
<th>Unit</th>
<th>Pieces/Cube</th>
<th>Block Height</th>
<th>Block Width</th>
<th>Block Depth</th>
<th>Weight (lbs.)</th>
<th>Face Area Sq. Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LARGE</td>
<td>24</td>
<td>6’</td>
<td>16 / 14’</td>
<td>10’</td>
<td>60</td>
<td>.67 / .58</td>
</tr>
<tr>
<td>MEDIUM</td>
<td>24</td>
<td>6’</td>
<td>12 / 10’</td>
<td>10’</td>
<td>40</td>
<td>.50 / .42</td>
</tr>
<tr>
<td>SMALL</td>
<td>24</td>
<td>6’</td>
<td>6 / 4’</td>
<td>10’</td>
<td>25</td>
<td>.25 / .17</td>
</tr>
</tbody>
</table>

### FEATURES & BENEFITS

**Ease of Installation**
- Units are packaged in sets which eliminates the need to pull from multiple pallets to maintain random appearance.

**Aesthetics**
- Three textured sides on each unit.
- Antiqued finish provides natural stone appearance.
- Available color blends further enhance natural stone look.

**Versatility**
- Allows for construction of small freestanding walls, parapet walls, pilasters and columns in addition to retaining walls.
- Multiple pin positions allow for near vertical, 9.5 degree setback and to randomly pull a unit forward to accent wall.
- Any unit can be used as an exposed end unit or a 90° corner.
An installer’s favorite, the Keystone Compac unit’s lighter weight and shorter tail design make it easy to handle.

<table>
<thead>
<tr>
<th>KEYSTONE COMPAC — WT/CUBE (SS) 2736; (TP) 2520</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>STRAIGHT SPLIT</td>
</tr>
<tr>
<td>TRI-PLANE</td>
</tr>
<tr>
<td>4&quot; CAP</td>
</tr>
<tr>
<td>8&quot; CORNER</td>
</tr>
</tbody>
</table>

2 alignment pins required per unit. To achieve different setbacks, use front to back pinhole options.

**FEATUR ES & BENEFITS**

**Aesthetic Appeal**
- Unit “tails” can be interlocked to increase the base width and increase the height of gravity walls that can be constructed.
- Large units increase overturning resistance by a minimum of 50%.
- Open cores increase vertical drainage through face units and allow for gravel interlock across block interfaces.

**Ease of Installation**
- Tapered sides offer ease in constructing radii as tight as 5 feet.
- Unit’s “tail” element makes handling easier.

**Design Versatility**
- Near vertical or battered setback options available.
- Cores allow handrail or fence posts to be incorporated into the wall.
The Keystone Compac Hewnstone is a perfect example of Sculpterra® Technology in action, combining the strength and solid reputation of the Keystone Compac with the aesthetic beauty of a hewnstone face.

### KEYSTONE COMPAC HEWNSTONE — WT/CUBE 3825

<table>
<thead>
<tr>
<th>Unit</th>
<th>Pieces/Cube</th>
<th>Block Height</th>
<th>Block Width</th>
<th>Block Depth</th>
<th>Weight (lbs.)</th>
<th>Face Area Sq. Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEWNSTONE</td>
<td>45</td>
<td>8”</td>
<td>18”</td>
<td>12”</td>
<td>85</td>
<td>1.0</td>
</tr>
<tr>
<td>4” CAP</td>
<td>45</td>
<td>4”</td>
<td>18 / 12”</td>
<td>13’</td>
<td>58</td>
<td>.375 / .25</td>
</tr>
<tr>
<td>8” CORNER</td>
<td>60</td>
<td>8”</td>
<td>15”</td>
<td>6”</td>
<td>47</td>
<td>.83</td>
</tr>
</tbody>
</table>

### FEATURES & BENEFITS

**Aesthetics**
- Natural stone appeal.
- Variety of colors to complement any landscape.

**Ease of Installation**
- The unique tail design makes it easier to handle in the field.
- Triangular pin connection hole allows for installer-friendly construction adjustments.

**Design Versatility**
- Near vertical or battered setback options available.
- Tapered sides offer ease in constructing tight radii.
- Very high unit-to-unit shear resistance.
- Increased vertical drainage through face units.
- Excellent connection strength between units and geogrid.
An American original, the Keystone Standard unit is the industry standard for tall walls and heavy load-bearing conditions.

<table>
<thead>
<tr>
<th>Feature &amp; Benefit</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open Cores</td>
<td>Increase vertical drainage through the face units.</td>
</tr>
<tr>
<td></td>
<td>Improve connection strength between face units and geogrid.</td>
</tr>
<tr>
<td></td>
<td>Improve unit-to-unit shear resistance.</td>
</tr>
<tr>
<td>Versatility</td>
<td>Sculptured tri-plane or straight split options provide stunning aesthetics.</td>
</tr>
<tr>
<td></td>
<td>Near vertical or battered setback options are available.</td>
</tr>
<tr>
<td>Shape</td>
<td>Tapered sides offer ease in constructing radii as tight as 5 feet.</td>
</tr>
<tr>
<td></td>
<td>Unit tails can be interlocked, increasing the base width and the height of gravity walls that can be constructed.</td>
</tr>
<tr>
<td>Greater Unit Depth &amp; Increased Mass</td>
<td>Large units allow at least a 50% increase in overturning resistance.</td>
</tr>
<tr>
<td></td>
<td>Allows taller gravity walls.</td>
</tr>
<tr>
<td></td>
<td>Pins and greater depth results in increased unit-to-unit and unit-to-grid strength.</td>
</tr>
<tr>
<td></td>
<td>Significantly improves construction stability, minimizing face movement and alignment problems.</td>
</tr>
<tr>
<td></td>
<td>Allows increased vertical spacing between reinforcing layer for more efficient distribution and improved engineering results.</td>
</tr>
</tbody>
</table>

Straight split and corner unit available by special order.

**KEYSTONE STANDARD UNIT — WT/CUBE (SS) 3480; (TP) 3420**

<table>
<thead>
<tr>
<th>Unit</th>
<th>Pieces/ Cube</th>
<th>Block Height</th>
<th>Block Width</th>
<th>Block Depth</th>
<th>Weight (lbs.)</th>
<th>Face Area Sq. Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>STRAIGHT SPLIT</td>
<td>30</td>
<td>8’</td>
<td>18”</td>
<td>18”</td>
<td>116</td>
<td>1.0</td>
</tr>
<tr>
<td>TRI-PLANE</td>
<td>30</td>
<td>8’</td>
<td>18”</td>
<td>18”</td>
<td>114</td>
<td>1.0</td>
</tr>
<tr>
<td>4” CAP</td>
<td>40</td>
<td>4”</td>
<td>18 / 12”</td>
<td>10 ½”</td>
<td>52</td>
<td>.50 / .33</td>
</tr>
<tr>
<td>8” CORNER</td>
<td>30</td>
<td>8”</td>
<td>18”</td>
<td>9”</td>
<td>103</td>
<td>1.0</td>
</tr>
</tbody>
</table>
**Keystone Country Manor & Stonegate Installation Guidelines**

**STEP 1** Prepare the Base Pad. Remove all surface vegetation and debris. Do not use this material as backfill. After selecting the location and length of the wall, excavate the base trench to the designed width and depth. Min. 20' x 12' DI:300mm (1200mm). Start the leveling pad at the lowest elevation along wall alignment. Step up in 6" (150mm) increments with the base as required at elevation changes in the foundation. Level the prepared base with 6" (150mm) of well-compacted granular fill (class II road base or 3/4" [20 mm] rock). Compact to 95% Standard Proctor or greater. Do not use PEA GRAVEL or SAND for leveling pad.

**STEP 2** Install Base Course. Place the first course of Keystone Country Manor units end to end (with front corners touching) on the prepared base. The long groove (receiving channel) on the unit should be placed down and the three pin holes should face up, as shown. Make sure each unit is level - side to side and front to back. Leveling the first course is critical for accurate and acceptable results. For alignment of straight walls, use a string line aligned on the unit pin holes for accuracy. Minimum embedment of base course is 6" below grade.

**STEP 3** Install Fiberglass Pins. Place the reinforced fiberglass pins into the holes of the Keystone Country Manor Units (note: place one pin only at number of three holes). Place pins in the middle hole for near vertical alignment or the holes nearest the embankment for a 9.5° +/- setback per course. According to wall requirements and design, the front pin hole towards the face of the wall must be used randomly to allow a forward projection of a specific unit for accent and variation in the wall appearance.

**STEP 4** Fill & Compaction. Once the pins have been installed, provide 3/4" (20mm) crushed stone drainage fill behind the units to a minimum depth of 12" (300mm). Fill open spaces between units and open cavities/cores with the same drainage material. Proceed in 6" (150mm) reinforced fill coverage prior to driving equipment over the geogrid with tired equipment. Avoid driving or turning vehicles directly on geogrid to avoid excessive damage.

**STEP 5** Install Add'l Courses. Place the next course of Keystone Country Manor units over the fiberglass pins, fitting the pins into the long receiving channel recess of the units above (note: Some removal of debris in the pin holes and channel may be necessary prior to placement). Push the units toward the face of the wall until they make full contact with the pins. If pins do not connect with channel but align in open core of upper unit, place drainage fill in core to provide unit interlock with pin. For near vertical alignment, center the unit above over the center placed pins below.

**STEP 6** Capping the Wall. Continue all steps until ready to place the wall cap. Clean off the last course of Keystone Country Manor in preparation for the cap or coping to finalize the wall. With units dry and clean, use exterior grade construction adhesive for a mechanical bond. Install the Keystone Country Manor 3" (75mm) cap unit, architectural precast concrete or cut stone as a coping element. Cap may be flush or overhanging as required by aesthetics and design.

**STEP 7** Install Additional Courses. Place the next course of Keystone units over the fiberglass pins, fitting the pins into the kidney-shaped recesses. Center the unit over the two underlying units as shown. Visually sight down in the kidney-shaped recess for pin positioning. Pull the Keystone unit toward the face of the wall until it makes full contact with both pins. For each remaining course, repeat steps 3-6.

**STEP 8** Capping the Wall. Complete wall with Keystone Caps. In areas of high public usage, apply exterior grade concrete adhesive on the top surface of the last course before applying cap units. Place the Keystone Country Manor 3" (75mm) cap unit over the pins on the underlying unit. Pull the Cap unit forward to the automatic setback position. Backfill and compact soils below wall to finish grade. Finish grade with appropriate plastic soil cap or drainage swale to minimize surface water flow into wall/soil structure.
Keystone Arbor Stone

Keystone Arbor Stone is lightweight and easy to handle. No special tools are required. Its secure, interlocking design makes installation as easy as 1-2-3.

<table>
<thead>
<tr>
<th>KEYSSTONE ARBOR STONE — WT/CUBE 2496</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit</td>
</tr>
<tr>
<td>TRI-PLANE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FEATURES &amp; BENEFITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adds Beauty</td>
</tr>
<tr>
<td>• The natural appearance of quarried stone and earth tone colors blend with any landscape.</td>
</tr>
<tr>
<td>Design Versatility</td>
</tr>
<tr>
<td>• Ability to build straight, curved or terraced walls to fit the contours of any yard.</td>
</tr>
<tr>
<td>Long-lasting &amp; Durable</td>
</tr>
<tr>
<td>• Made of high-strength, low-absorption concrete to provide permanent, environmentally safe walls that are virtually maintenance-free.</td>
</tr>
</tbody>
</table>

Brown  Charcoal  Grey  Red/Charcoal
Tan  Tan/Brown  Tan/Charcoal
## KEYSTONE GARDEN WALL — WT/CUBE 2784

<table>
<thead>
<tr>
<th>Unit</th>
<th>Pieces/Cube</th>
<th>Block Height</th>
<th>Block Width</th>
<th>Block Depth</th>
<th>Weight (lbs.)</th>
<th>Face Area Sq.Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRI-PLANE</td>
<td>96</td>
<td>4&quot;</td>
<td>12&quot;</td>
<td>9&quot;</td>
<td>29</td>
<td>0.33</td>
</tr>
</tbody>
</table>

### Colors
- Brown
- Charcoal
- Grey
- Grey/Charcoal
- Red/Charcoal
- Tan
- Tan/Brown
- Tan/Charcoal
Perfect for DIY and contractor alike, the Legacy Stone wall system allows for a wide range of design possibilities for any outdoor space.

### KEYSSTONE LEGACY STONE — WT/CUBE 3500

<table>
<thead>
<tr>
<th>Unit</th>
<th>Pieces/Cube</th>
<th>Block Height</th>
<th>Block Width</th>
<th>Block Depth</th>
<th>Weight (lbs.)</th>
<th>Face Area Sq.Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRI-PLANE</td>
<td>50</td>
<td>7’</td>
<td>16’</td>
<td>11’</td>
<td>70</td>
<td>.78</td>
</tr>
</tbody>
</table>

### FEATURES & BENEFITS

**Installation & Versatility**
- Easy to handle, the unit’s interlocking rear lip design requires no special tools for installation.
- Build to fit the contours of your yard by creating straight, curved or terraced walls.

**Beauty and Performance**
- The beauty of quarried stone combines with earth tone color blends to enhance any landscape.
- High-strength concrete blocks create a durable project that is virtually maintenance-free.
KEYSTONE®

INTERMEDIATE IIa

KEYSTONE INTERMEDIATE IIa — WT/CUBE (SS) 3750; (TP) 3350

<table>
<thead>
<tr>
<th>Unit</th>
<th>Pieces/Cube</th>
<th>Block Height</th>
<th>Block Width</th>
<th>Block Depth</th>
<th>Weight (lbs.)</th>
<th>Face Area Sq.Ft.</th>
</tr>
</thead>
<tbody>
<tr>
<td>STRAIGHT SPLIT</td>
<td>50</td>
<td>6”</td>
<td>18”</td>
<td>11 5⁄8”</td>
<td>75</td>
<td>.75</td>
</tr>
<tr>
<td>TRI-PLANE</td>
<td>50</td>
<td>6”</td>
<td>17”</td>
<td>11 5⁄8”</td>
<td>67</td>
<td>.71</td>
</tr>
</tbody>
</table>

STRAIGHT SPLIT

TRI-PLANE

Brown
Charcoal
Grey
Grey/Charcoal
Red/Charcoal
Tan
Tan/Brown
Tan/Charcoal

Straight Split
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ACCURATELY REPRESENTS THE KEYSTONE 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.