Typical Project Applications

- Shopping Centers
- Industrial
- Residential
- Permeable Parking Lots
- Culverts/Bridge Abutments
- Water Applications
- Streetscapes
- Educational/Institutional
- Municipal Drainage Projects
- DOT/Transportation
- Sports/Stadium Applications
- Stormwater Applications
The York Advantage

We understand when selecting a product manufacturer for your next structural wall or paver project, there are many companies from which to choose. It’s critical that engineers, architects, designers and installers work with a partner who understands the process from start to finish, and can bring value every step of the way.

That’s why in addition to providing one of the largest portfolios of structural wall products, permeable paving systems and related accessories, York Building Products also provides turnkey support during each phase of your project. For us, it’s not just about manufacturing great products. We also bring the following benefits:

Design Consultation
- We have relationships with regional engineers and wall installers who can assist, depending upon your need.
- We can provide: project budgeting guidance, feasibility studies, preliminary designs, material take-offs and technical assistance.

Production
- We produce multiple segmental wall systems, providing more choices for you. We are one of the largest structural retaining wall block producers in the Mid-Atlantic region.
- Our production facilities are conveniently located in MD, PA & VA
- We produce pavers and walls with coordinating colors.
- We can provide your geogrid and accessories.

Distribution
Our products are installed throughout the Mid-Atlantic region, where we utilize a large network of authorized dealers.

Site Assistance/Consultation
Our specialists can be on-site to answer questions and provide technical guidance at your convenience.

Completed Project Photography/Promotion
- When your project is complete, we may have it professionally photographed and will provide you with image copies
- We enter select projects for design competitions.
The hollow core CornerStone 100® retaining wall unit is our most economical and user-friendly retaining wall solution. CornerStone 100 has been used to create a wide range of attractive, sound and environmentally friendly walls ranging from short residential landscaping walls to very tall commercial wall structures. Additionally, its lightweight profile utilizing no pins or clips means faster production rates for contractors.

The system interconnects using a patented, mortarless SecureLug™ interlock system. Its hollow core construction and alignment lugs allow for a wide range of lateral movement, making it easy to build concave and convex curves.

### Product Specifications

<table>
<thead>
<tr>
<th>Product</th>
<th>Dimensions (inches)</th>
<th>Approx. Weight</th>
<th>SF/Pallet</th>
<th>Units/Pallet</th>
</tr>
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<tbody>
<tr>
<td>CornerStone 100® Unit</td>
<td>8Hx18Wx12D</td>
<td>81</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Solid Corner Unit</td>
<td>8Hx18Wx9D</td>
<td>104</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Universal Cap</td>
<td>4Hx18Wx12D</td>
<td>69</td>
<td>72LF</td>
<td>48</td>
</tr>
</tbody>
</table>

**Cornerstone Connection**

- Auburn
- Coastal Tan
- Desert Sand*
- Fieldstone
- Granite
- Mesquite*

* Thomasville facility only

Shown: Granite
A contractor favorite for years, Keystone Compac units are our most popular and versatile wall block. All structural units are interconnected using high strength fiberglass pins for strong shear connection. The connecting pins allow for ease of unit alignment and a secure positive mechanical connection with soil reinforcement materials. Keystone’s patented pin system is the critical difference in providing a safe and secure structural retaining wall.

<table>
<thead>
<tr>
<th>Product</th>
<th>Dimensions (inches)</th>
<th>Approx. Weight</th>
<th>Sq. Feet /Pallet</th>
<th>Units/Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compac III Unit</td>
<td>8Hx18Wx12D</td>
<td>81</td>
<td>45</td>
<td>45</td>
</tr>
<tr>
<td>Solid Corner Unit</td>
<td>8Hx18Wx9D</td>
<td>104</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Universal Cap</td>
<td>4Hx18Wx12D</td>
<td>69</td>
<td>72LF</td>
<td>48</td>
</tr>
</tbody>
</table>

**Compac III Colors**
- Auburn
- Coastal Tan
- Desert Sand*
- Fieldstone
- Granite
- Mesquite*

* Thomasville facility only

Shown: Coastal Tan
The updated design of the 18”-deep Standard III features a larger open core which ensures sufficient fill placement, enhances connection strength with geosynthetics, and reduces overall product weight, making Standard III easy to handle. Use of high strength fiberglass pins guarantees that each Standard III unit is properly aligned and the wall is secure.

The Keystone Standard III unit is the industry’s most stable construction platform for those critical and very tall reinforced walls. Gravity walls (no geogrid reinforcing) can be built up to 4.5 feet tall, and the blocks can be placed back-to-back (tail-to-tail) for gravity walls up to 8 feet tall.

<table>
<thead>
<tr>
<th>Product</th>
<th>Dimensions (inches)</th>
<th>Approx. Weight</th>
<th>Sq. Feet /Pallet</th>
<th>Units/ Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard III Unit</td>
<td>8Hx18Wx18D</td>
<td>95</td>
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<tr>
<td>Solid Corner Unit</td>
<td>8Hx18Wx9D</td>
<td>104</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Universal Cap</td>
<td>4Hx18Wx12D</td>
<td>69</td>
<td>72LF</td>
<td>48</td>
</tr>
</tbody>
</table>

Shown: Granite
Mesa Retaining Wall Systems combine the economy and versatility of segmental concrete units with proven geogrid technology to create a new generation of structural block walls — and a new standard in structural wall systems.

The Mesa System succeeds through a combination of Tensar® HDPE structural geogrid, high-strength concrete units, and a unique “locking” connector that creates a positive, mechanical, end-bearing connection. This positive connection assures full load transfer from the wall face to the reinforcement, resulting in unsurpassed reliability.

Furthermore, Mesa is an integrated system. Unlike modular walls, which mix and match components from different sources, every component of a Mesa wall has been specifically designed and detailed to work together for optimum efficiency and performance. In addition, Mesa walls do not require “core-fill” — offering a major cost and installation time advantage.

<table>
<thead>
<tr>
<th>Product</th>
<th>Dimensions (inches)</th>
<th>Approx. Weight</th>
<th>Sq. Feet /Pallet</th>
<th>Units/ Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mesa Unit</td>
<td>8Hx18Wx12D</td>
<td>94</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Hollow Corner Unit</td>
<td>8Hx18Wx9D</td>
<td>76</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Universal Cap</td>
<td>4Hx18Wx12D</td>
<td>69</td>
<td>72LF</td>
<td>48</td>
</tr>
</tbody>
</table>

* Mesa units are stocked in Ash. Other colors shown are available by special order.
Featuring one square foot of wall space and a rear-lip design, Regal Stone Pro® makes estimating and construction easier. Behind the natural rock exterior texture is a hollow-core that lightens the block for easy handling and installation. This engineering innovation allows you to tackle the tallest and toughest wall designs with confidence.

**Note: Regal Stone Pro**

<table>
<thead>
<tr>
<th>Product</th>
<th>Dimensions (inches)</th>
<th>Approx. Weight</th>
<th>Sq. Feet /Pallet</th>
<th>Units/Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Straight Face Unit</td>
<td>8Hx18Wx12D</td>
<td>77</td>
<td>48</td>
<td>48</td>
</tr>
<tr>
<td>Corner Unit</td>
<td>8Hx18Wx9D</td>
<td>98</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>Universal Cap</td>
<td>3Hx15Wx13D</td>
<td>46</td>
<td>56 1/4LF</td>
<td>45</td>
</tr>
</tbody>
</table>

Shown: Mesquite

**Regal Stone Pro Colors**

- Coastal Tan
- Fieldstone
- Granite
- Mesquite
Typical Wall Cross Sections

- 8" Min. Low Permeable Soil
- Cap Unit
- Modular Block Unit
- Retained Soil
- Unit Drainage Fill (3/4" Crushed Rock or Stone)
- Batter 24"
- Finished Grade
- Approximate Limits of Excavation
- Unreinforced Concrete or Crushed Stone Leveling Pad
- 4" Perforated PVC Drainage Tile Wrapped in Filter Fabric (If Required)
- Foundation Soil

Typical Gravity Wall Section

- Secure Cap with Concrete Adhesive
- Clear Crushed Drain Rock in Units and Behind Wall
- Perforated Drain Pipe Surrounded by Clear Crushed Drain Rock Wrapped with Filter Fabric
- Drain Pipe Outlet
- Compacted Impervious Materials at Toe of Wall
- Planting Soil
- Soil Separating Filter Fabric
- Retained Soil
- Excavation Cut Line
- Geosynthetic Reinforcement
- Compacted Backfill
- Compacted Gravel Leveling Pad
- Compacted Impervious Materials
- Foundation Soil

Typical Geogrid Reinforced Wall Section
MagnumStone® is a wet-cast, large block, retaining wall system that was developed with both the engineer and contractor in mind. The 5,000 PSI concrete provides high strength, low absorption, and great freeze/thaw durability. MagnumStone’s horizontal and vertical hollow-core design offers many benefits and more flexibility in the field. The lightweight 1,400 pound block means that you can use smaller equipment and ship more square feet per truckload (typically 270-280 SF/load). Filling the blocks with #57 stone adds additional weight and provides excellent drainage. The continuous horizontal channel allows for lateral movement, easier construction of radii, and provides superb connection when geogrid reinforcing is used. MagnumStone’s SecureLugs fit into the hollow core of the units below, allowing significant lateral movement without losing the interlock. The full-size units are 8 SF, and 4 SF half-high units are used to minimize square footage by providing 1-foot steps on the base course (reduces embedment and excavation) and top course (allows wall to follow contour of grade).

Great For Tight Spaces
MagnumStone is especially effective when used as a gravity wall system where space is limited behind the wall (cannot excavate for geogrid due to site constraints). Gravity walls can typically be built up to 5’-6’ tall depending upon soil conditions and loading. Optional 2’ and 4’ extenders can be attached to the backs of the blocks, and even connected to each other, to allow gravity walls to be built up to any height.

Installation Advantage
A MagnumStone crew can normally install up to 800-1,200 SF of wall units per day (depending upon crew size), making this one of the quickest and easiest wall systems to build. The flexibility and ease of installation due to its light weight and hollow core provides the end user with many options to solve nearly any wall situation.

Proven Track Record
MagnumStone has been used successfully for over a decade in a myriad of applications in the US, Canada, Australia and Africa. Its engineering and installation flexibility have allowed it to be used in various applications: commercial, institutional, industrial, residential, streambanks, parks, trails, stormwater ponds, DOT, etc.
MagnumStone is produced in a standard pewter color. Units can be field-stained to any color of your preference.
**Low-Height Gravity Walls**
MagnumStone is a quick, easy solution for gravity walls up to 6’ tall (maximum height varies depending upon actual soil conditions, loading and site geometry). A cut situation up against an adjacent property, a tree-save situation, an interference with a utility, the presence of rock, or a limit of disturbance issue are just a few of the types of site solutions that MagnumStone can solve.

**Taller Gravity Walls**
When you need to go taller than 6’ but still cannot excavate for geogrid, then MagnumStone is the answer. 2’ and/or 4’ concrete extenders are installed into a dovetail shaped pocket on the back of the block reinforcing, and are connected to each other to extend the depth if necessary—allowing gravity walls to be built up the required height. The depth at the base is typically 40%- 50% of the total wall height (varies depending upon actual soil conditions, loading and site geometry).

**Stream Banks**
The MagnumStone product performs very well in water applications. Wall designers and civil engineers like the mass of a large 8 SF block in active water environments and potential scour situations. The hollow core provides superior drainage and in extreme cases the system can be grouted with concrete and steel reinforced if necessary because of the horizontal and vertical openings. MagnumStone has been used effectively to rehabilitate deteriorating streambanks on many projects.

**Terraces with Planters**
MagnumStone’s unique hollow core and lug design allows it to be built as a terraced system with planters. The lugs of the upper block are set behind the block below which creates a 12” deep plantable area. The plantable system can be built as 2’ (39 degree batter), 4’ (25 degree batter) or 6’ (18 degree batter). This not only provides various aesthetic options, but also allows the batter to be increased if needed to build a taller gravity wall.
MagnumStone® Gravity Wall Section

Projects Under Construction

Crossroads Apartments - Camp Hill, PA
Sheetz Convenience Store - Cresaptown, MD
MGM Casino - Oxon Hill, MD

Completed Projects

Frederick County Public Schools - Frederick, MD
Kenilworth at Charles - Towson, MD
Towson University - Towson, MD
Bring your big-block project to life with COLOR. MagnumStone is normally produced in our “Natural” color. Now with new jobsite tinting technology, your project can be field-tinted for a natural stone appearance—at a lower cost. The color integrates into the block face, providing years of beauty with no fading, chipping or peeling.

COLORS

- Natural
- Ash
- Canyon
- Saddle
Introducing the Quarry Series™ by MagnumStone®. This exciting new line of big-block wall system utilizes an innovative process that embeds a true natural stone face into the MagnumStone precast concrete block unit. The natural stone is embedded into the concrete during block production, helping to eliminate delamination of the stone units.

The natural stone pieces are specifically selected, and precision cut, to the exact dimensions needed to meet the strict manufacturing process for MagnumStone units. No two stones or faces are ever alike. The natural stone will not bleach or weather due to sun exposure or weather-related problems.

Note: Quarry Series units are available by special order. Lead times will apply.
StoneLedge™ features a double-sided, multi-sized, tapered wall system that possesses the hand-finished look of quarried stone. Ideal for residential or commercial wall projects.

The flexibility, quarried face, and endless random patterns make StoneLedge an excellent choice. Equal amounts of all three block sizes are mixed on the pallet. The contractor does not need to order specific amounts of individual pieces, leading to overages and/or shortages.

<table>
<thead>
<tr>
<th>3&quot; High Units</th>
<th>Dimensions (inches)</th>
<th>Approx. Weight</th>
<th>Sq. Feet /Pallet</th>
<th>Units/Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Piece Tapered</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Large Unit</td>
<td>3x12x10</td>
<td>40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium Unit</td>
<td>3x9x10</td>
<td>80</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Small Unit</td>
<td>3x6x10</td>
<td>40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3&quot; Rect. Cap*</td>
<td>3Hx15Wx11.5D</td>
<td>52.5</td>
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<td>42</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6&quot; High Units</th>
<th>Dimensions (inches)</th>
<th>Approx. Weight</th>
<th>Sq. Feet /Pallet</th>
<th>Units/Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-Piece Tapered</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Large Unit</td>
<td>6x18x10</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium Unit</td>
<td>6x12x10</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Small Unit</td>
<td>6x6x10</td>
<td>20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6&quot; Corner Unit</td>
<td>6x18x9</td>
<td>40</td>
<td></td>
<td>40</td>
</tr>
</tbody>
</table>

* The 3" Rectangle Cap is used for both 3" and 6" high wall applications.
Stonegate®

Stonegate’s smooth, tumbled face features the look of an aged weathered stone. Stonegate’s 6” high, 3-piece system has the flexibility of either providing an ashlar appearance by mixing 3” and 6” high units, or using only 3” or 6” units for the whole wall for a more traditional appearance.

Utilizing Keystone’s patented pin connection method, Stonegate also offers freestanding or retaining wall options.

<table>
<thead>
<tr>
<th>3” High Units</th>
<th>Dimensions (inches)</th>
<th>Approx. Weight</th>
<th>Sq. Feet / Pallet</th>
<th>Units/ Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large</td>
<td>3Hx17Wx10D</td>
<td>29</td>
<td>34</td>
<td>48</td>
</tr>
<tr>
<td>Medium</td>
<td>3Hx11Wx10D</td>
<td>15</td>
<td>Total</td>
<td>48</td>
</tr>
<tr>
<td>Small</td>
<td>3Hx6Wx10D</td>
<td>10</td>
<td>SF</td>
<td>48</td>
</tr>
<tr>
<td>3” Square Cap</td>
<td>3Hx12Wx12D</td>
<td>38</td>
<td>54 LF</td>
<td>54</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6” High Units</th>
<th>Dimensions (inches)</th>
<th>Approx. Weight</th>
<th>Sq. Feet / Pallet</th>
<th>Units/ Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large</td>
<td>6Hx17Wx10D</td>
<td>58</td>
<td>34</td>
<td>24</td>
</tr>
<tr>
<td>Medium</td>
<td>6Hx11Wx10D</td>
<td>30</td>
<td>Total</td>
<td>24</td>
</tr>
<tr>
<td>Small</td>
<td>6Hx6Wx10D</td>
<td>20</td>
<td>SF</td>
<td>24</td>
</tr>
<tr>
<td>3” Square Cap</td>
<td>3Hx12Wx12D</td>
<td>38</td>
<td>54 LF</td>
<td>54</td>
</tr>
</tbody>
</table>

Shown: Coastal Tan
Stonegate® Contemporary

Take the same sizes and shapes of Stonegate, but without tumbling the finish, and you have Stonegate Contemporary. With clean lines and a perfectly smooth finish, Stonegate Contemporary provides an ultra-modern look that is a perfect fit for the commercial marketplace.

Utilizing Keystone's patented pin connection method, Stonegate Contemporary also offers freestanding or retaining wall options.

<table>
<thead>
<tr>
<th>3&quot; High Units</th>
<th>Dimensions (inches)</th>
<th>Approx. Weight</th>
<th>Sq. Feet / Pallet</th>
<th>Units/Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large</td>
<td>3Hx17Wx10D</td>
<td>29</td>
<td>34</td>
<td>48</td>
</tr>
<tr>
<td>Medium</td>
<td>3Hx11Wx10D</td>
<td>15 Total</td>
<td>48</td>
<td></td>
</tr>
<tr>
<td>Small</td>
<td>3Hx6Wx10D</td>
<td>10 SF</td>
<td>48</td>
<td></td>
</tr>
<tr>
<td>3&quot; Square Cap</td>
<td>3Hx12Wx12D</td>
<td>38 LF</td>
<td>54</td>
<td>54</td>
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</table>

<table>
<thead>
<tr>
<th>6&quot; High Units</th>
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<tbody>
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<td>34</td>
<td>24</td>
</tr>
<tr>
<td>Medium</td>
<td>6Hx11Wx10D</td>
<td>30 Total</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>Small</td>
<td>6Hx6Wx10D</td>
<td>20 SF</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>3&quot; Square Cap</td>
<td>3Hx12Wx12D</td>
<td>38 LF</td>
<td>54</td>
<td>54</td>
</tr>
</tbody>
</table>
The Rosetta® Collection is the next generation of hardscape products because they accurately recreate the look and feel of a natural setting for your project.

Rosetta hardscapes are produced using wet-cast concrete with integral color, giving them the most natural, multi-toned appearance on the market today. What sets Rosetta apart is the richness of shapes incorporated in each product line. Rosetta products are inspired by—and modeled after—natural stones.

Rosetta products are engineered to exacting specifications that ensure your project will stand the test of time. Technical resources for Rosetta products can be found at www.discoverrosetta.com under the Design & Engineering tab.

The large dimensions of the Rosetta Outcropping units allow you to create grand, structural walls in a scale that is both believable and inspiring.

The Outcropping Collection was designed with 12 unique size units and 24 unique stone textures to create the most natural appearance possible. Fully engineered to exacting specifications, Outcropping is not limited by the inconsistent properties of natural stone, yet maintains its natural appearance.

Given its large size, Outcropping is designed to be machine-laid, making installation fast and easy.

Features
- Beautiful, weathered stone textures
- Large, interlocking units create a fully engineered, extremely strong, structural retaining wall
- Consistent dimensions = fast installation
- All Outcropping units average 18” +/- depth

Rosetta Colors
Ash
Canyon
Saddle

<table>
<thead>
<tr>
<th>Product Pallet</th>
<th>Weight/Pallet</th>
<th>Pieces/Pallet</th>
<th>U/M per Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pallet A</td>
<td>4000 lbs.</td>
<td>4</td>
<td>18 SF</td>
</tr>
<tr>
<td>Pallet B</td>
<td>4000 lbs.</td>
<td>6</td>
<td>18 SF</td>
</tr>
<tr>
<td>Pallet C</td>
<td>4000 lbs.</td>
<td>4</td>
<td>18 SF</td>
</tr>
<tr>
<td>Corner Pallet</td>
<td>4000 lbs.</td>
<td>4</td>
<td>18 SF</td>
</tr>
</tbody>
</table>
Outcropping™

Shown: Saddle

Shown: Saddle
Porcelain Tiles

USA Made... Product When You Need It

Porcelain tiles have been a mainstay in European markets for years. With the recent introduction of porcelain into the USA, it has been primarily distributed via the utilization of shipping containers from Europe. This distribution method can potentially cause delays to your project or limit the types of product you can choose for your project.

York Building Products has partnered with LANDMARK CERAMICS, based in Italy, with manufacturing operations in Mount Pleasant, TN (no overseas shipments). Our partnership with Landmark as official authorized distributor for the mid-Atlantic region means your product will be ready when you need it.

Discover The Benefits Of Porcelain.

- **ANTI-SLIP**
  The structure and texture of the porcelain paver surface reduces the risk of slipperiness.

- **RESISTANT TO THERMAL SHOCK**
  Landmark’s porcelain pavers are baked at temperatures up to 2300 degrees F which in turn generates a strong molecular bond, producing a very dense paver. Due to its density level, it becomes inert, allowing for extreme and sudden temperature changes within the temperature range of - 60 F +140 F.

- **EASY TO REPLACE AND REMOVE**
  When not mortared or installed with adhesive, our tiles can be easily removed and repositioned to suit your specific needs.

- **STAIN RESISTANT**
  Our porcelain pavers are virtually non-porous. Due to our specific baked-on glazing process, nothing can be absorbed-- including stains.

- **EASY TO KEEP CLEAN**
  Mild, environmentally-friendly detergents can be used when cleaning your porcelain pavers. Pressure washers up to 1500 PSI may also be used without concern for etching or striping.

- **DRIVEWAYS ARE OK**
  When properly installed over concrete*, Landmark porcelain tiles are suitable for light residential vehicular traffic.

  * When installed over reinforced concrete (4” minimum) using a thinset mortar suitable for porcelain paver.

- **NO SEALING NEEDED**
  No sealers are needed because our tiles are so dense, virtually nothing can stick to them!

- **RESISTANT TO ACID & CHEMICALS**
  Made with inert materials that do not react to acids or chemicals, allowing you to make environmentally-friendly cleaning decisions!

- **ECO-FRIENDLY**
  Our porcelain tiles are produced in an environmentally-friendly facility, following the strictest state and federal regulations. Because of Landmark’s environmental commitment, we can incorporate up to 20% recycled content in our USA-made porcelain tiles.

- **RESISTANT TO SALTS**
  Landmark porcelain tiles are completely unaffected by use of salts.

- **RESISTANT TO MOLD**
  Landmark tiles are so dense that mold and mildew are not able to develop in a permanent fashion, making removal very easy and simple.

- **RESISTANT TO ACID & CHEMICALS**
  Made with inert materials that do not react to acids or chemicals, allowing you to make environmentally-friendly cleaning decisions!

- **SAVINGS OVER TIME**
  Low maintenance costs saves money year after year.

- **FROST RESISTANT**
  Landmark porcelain tiles are so dense that frost and freezing temperatures do not affect them.

- **SCRATCH & FADE RESISTANT**
  Landmark tiles are an extremely hard surface, making them virtually scratch proof. And the baked on graphics are created using ingredients that are unaffected by the sun and elements.

- **EASY TO INSTALL**
  Driveways are OK

- **EASY TO INSTALL**
  Driveways are OK

Porcelain tiles should not be machine tamped.
Create the look of wood deck planks without the hassle of maintenance that comes with wood products. Perfect for entertaining spaces like bars and restaurants where a wood look is needed, but maintenance is not.

**Bluestone & Flagstone (3-Piece System)**

Available in either a bluestone or flagstone appearance. The three sizes (24x24, 12x24, 12x12) are sold separately, allowing you to control the percentages of different sizes you prefer for your project.

<table>
<thead>
<tr>
<th>Size (in)</th>
<th>sf/pallet</th>
<th>total pcs</th>
<th>wt./pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 x 12</td>
<td>145</td>
<td>150</td>
<td>1370</td>
</tr>
<tr>
<td>12 x 24</td>
<td>124</td>
<td>64</td>
<td>1170</td>
</tr>
<tr>
<td>24 x 24</td>
<td>233</td>
<td>60</td>
<td>2196</td>
</tr>
</tbody>
</table>

**24" x 24" Slabs**

The 24x24 slab lays efficiently, and covers a lot of square footage quickly. Perfect for large plazas and entryways.

<table>
<thead>
<tr>
<th>Dimensions (in)</th>
<th>sf/pallet</th>
<th>total pcs</th>
<th>wt./pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 x 24</td>
<td>233</td>
<td>60</td>
<td>2196</td>
</tr>
</tbody>
</table>

**12" x 48" Planks**

Create the look of wood deck planks without the hassle of maintenance that comes with wood products. Perfect for entertaining spaces like bars and restaurants where a wood look is needed, but maintenance is not.

<table>
<thead>
<tr>
<th>Dimensions (in)</th>
<th>sf/pallet</th>
<th>total pcs</th>
<th>wt./pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 x 48</td>
<td>124</td>
<td>32</td>
<td>1171</td>
</tr>
</tbody>
</table>
Porcelain Tiles

Shown: 12” x 48” Planks in Soul Walnut

Shown: 12” x 48” Planks in Soul Grey
Porcelain Tiles

Shown: 24” x 24” Slabs in Simply Grey

Shown: 24” x 24” Slabs in Vintage Slab
Stone, Sand & Gravel

Our stone quarry operations manufacture limestone products and operate year-round. Our quality aggregates are used in numerous applications such as ready mix concrete, asphalt production, precast operations, commercial construction, road construction, residential construction and agricultural products.

Our sand & gravel plants produce a wide range of products to serve various industries throughout the Mid-Atlantic; such as ready mix concrete, construction, manufacturing, sports surfacing, stormwater management, landscaping and municipal transportation authorities. We test our products regularly to ensure that they meet AASHTO and ASTM specifications and to provide you with the confidence that they will meet your project’s strictest requirements.

- **Crusher Run (CR6, 2A, 21A)**
- **#57 Stone (2B)**
- **Washed Concrete Sand**
- **Roofing Gravel**
- **#8 Stone**
- **Nature Trail Pathway Mix**
- **Septic Sands**
  - We have versions approved for DE, MD and PA; typically used for sand mounds
- **Septic Gravels**
  - We have versions approved for DE, MD and PA; typically used for drainage
- **Cobble**
  - Used for landscaping around stormwater management areas
- **Clay**
  - Used for lining and capping landfills
- **#1 Stone**
  - Commonly used for drainage pits
- **White Sands**
  - Used for golf course and masonry applications
Installation Accessories

As part of our “one-stop-shopping” effort to simplify your project, we can supply all the accessories necessary for your segmental retaining wall or paver project. When designing/quoting your project with us, please remember to discuss your accessory needs. We will conveniently place all products and accessories on one invoice, and can ship the products on the same load, eliminating scheduling hassles on the jobsite.

York Building Products can also supply the materials to build reinforced slopes and welded wire form structures (galvanized steel with rock facing or black steel with vegetative facing).

Geogrids:
Mirafi® XT Series
Strata SG Series

Geotextile Fabrics:
Mirafi® N-Series

Drainage Composites:
MiraDRAIN®
StrataDrain™

Paver & Wall Adhesive:
Gator Block Bond XP

Sleeve-It™ System:
The patented Sleeve-It System (rail integration device) is a code compliant, fence-post anchoring system that integrates stable fence footings into the support structure of retaining walls, while the retaining wall is being constructed.

- Meets all requirements of IBC Section 1607.7.1 for fences/guards
- Maximizes useable real estate at the top of a retaining wall
- Reduces risk for SRW designers resulting from fence integration
- Shortens construction time for walls with summit fencing
Production Facilities

Frederick Plant - Frederick, MD
Retaining Walls

New Holland Plant - New Holland, PA
Retaining Walls, Porcelain Tiles, and Rosetta Products

Thomasville Plant - Thomasville, PA
Retaining Walls

Need Assistance?

We can consult with you on your project needs.

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