For more than 30 years, the AB Collection has provided Design Professionals, Owners and Installers the perfect solution for retaining wall needs. Known for the ease of design and install, this collection brings a cut stone feel with the simplicity of a manufactured product to your project.

**SHAPES**

(A) AB CLASSIC
(H) 77 7/8" x (D) 117 7/8" x (L) 175 7/8"

(B) AB CAP BLOCK
(H) 315 1/16" x (D) 117 7/8" x (L) 175 7/8"

(C) AB LITE STONE
(H) 315 1/16" x (D) 101 1/4" x (L) 175 7/8"

(D) AB CLASSIC CORNER
(H) 77 7/8" x (D) 713 15/16" x (L) 155 7/8"

(E) AB JUMBO JR.
(H) 77 7/8" x (D) 91 5/16" x (L) 83 3/4"

(F) AB JUNIOR LITE
(H) 77 7/8" x (D) 91 9/16" x (L) 83 3/4"

**COLORS**

- Champage
- Granite*
- Granite Blend*
- Marbled Buff
- Natural

*Granite + Granite Blend available in all shapes. All other colors only available in AB Classic, AB Classic Corner and AB Cap.
With the same benefits and installation methods of our traditional AB products, this collection provides Design Professionals, Owners and Installers a perfect solution for the contemporary aesthetic they are seeking.

**AB EUROPA®**

The AB Europa Collection offers the look and feel of weathered stone to the landscape. This collection brings European Old World charm to any retaining wall project.

**COLOR**

- STONECREEK
- GRANITE

**SHAPES**

- (A) AB DOVER
- (B) AB CAP BLOCK
- (C) AB BORDEAUX
- (D) AB BARCELONA
- (E) AB CORNER
- (F) AB PALERMO

**COLOR**

- STONECREEK

**AB AZTEC COLLECTION™**

- (A) AB AZTEC CLASSIC
- (B) AB AZTEC CAP
- (C) AB AZTEC LITE STONE

**COLOR**

- GRANITE

**SHAPES**

- (A) AB AZTEC CLASSIC
- (B) AB AZTEC CAP
- (C) AB AZTEC LITE STONE

**COLOR**

- STONECREEK

---

**AB AZTEC CLASSIC**

- (A) AB AZTEC CLASSIC
- (B) AB AZTEC CAP
- (C) AB AZTEC LITE STONE

**COLOR**

- GRANITE
AB FIELDSTONE COLLECTION®

A revolutionary SRW (Segmental Retaining Wall) product that provides the ability to design and build taller gravity walls on sites with limited excavation. In addition, this product provides a simple installation with a unique aesthetic that enhances the wall.

SHAPES

(A) 812 FACING UNIT
(H) 8" x (D) 13" x (L) 12" (with SAU)
(H) 8" x (D) 23" x (L) 12" (with LAU)

(B) 824 FACING UNIT
(H) 8" x (D) 13" x (L) 24" (with SAU)
(H) 8" x (D) 23" x (L) 24" (with LAU)

(C) CAP
(H) 31\frac{1}{2}" x (D) 11\frac{3}{4}" x (L) 17\frac{1}{2}" (Front)
(H) 31\frac{1}{2}" x (D) 11\frac{3}{4}" x (L) 16\frac{1}{4}" (Back)

COLOR

STONECREEK

Note: Unit 824 has two face designs. Both are packaged on same pallet.

GRS/IBS

Need a quicker and more economical solution for a bridge repair and/or replacement? GRS/IBS (Geosynthetic Reinforced Soil-Integrated Bridge Structures) are proven to do both. Utilize one of our many retaining wall solutions to create stunning and structural bridge structures.

800.482.6466 | www.readingrock.com
ReCon Retaining Wall Systems are a high performance big block with the look, scale and durability of large natural stone boulders. Perfect for tight sites, this machine installed collection provides a perfect solution for challenging projects.

*A VARIETY OF SIZES ARE AVAILABLE. PLEASE SEE AN ASSOCIATE FOR DETAILS.

**Stock shape and color:**

- NORTH SHORE GRANITE*
- WEATHERED EDGE
- RUSTIC

A VARIETY OF SIZES ARE AVAILABLE. PLEASE SEE AN ASSOCIATE FOR DETAILS.

ANTI-ALGAL
NATURAL*
WHEAT
NATURAL

800.482.6466 | www.readingrock.com
With over 70 years of manufacturing experience, we understand the uniqueness of every site. Our custom site solutions allow you to create the exact look and feel you envision. From custom pavers, steps, copings, bollards and various site furnishings, Reading Rock is here to provide the perfect products for every application.
2 CM PORCELAIN TILE PAVERS

From entryways to rooftops, 2cm exterior porcelain tile provides a wide range of sizes, colors and textures to help you design the perfect outdoor space. Installed on pedestals, sand or even mortar, porcelain tile provides a strong, durable and extremely resistant aesthetic solution.
**ARCHITECTURAL PAVERS**

Rooftop, entry way or plaza, the variety of colors, textures and finishes provided in our collection of slab pavers will allow you to create the perfect aesthetic for any project. Installed with pedestals, mortar, or traditional aggregate bedding layers, these pavers allow you to work with any site condition.

---

**ArchiSlab™** is a traditional matte finish paver that provides variegated or monotone options for roof and/or grade applications.

<table>
<thead>
<tr>
<th>SHAPE</th>
<th>H (2&quot;) x D (24&quot;) x L (24&quot;)</th>
</tr>
</thead>
</table>

**Camina** paving stones give the appearance of planks providing a linear look. Several styles and textures available allowing for creativity in design.

<table>
<thead>
<tr>
<th>SHAPE (All 1 5/8&quot; high)</th>
<th>H x W x L</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot; x 12&quot;</td>
<td>18&quot; x 18&quot;</td>
</tr>
<tr>
<td>12&quot; x 24&quot;</td>
<td>24&quot; x 24&quot;</td>
</tr>
<tr>
<td>24&quot; x 36&quot;</td>
<td>24&quot; x 36&quot;</td>
</tr>
</tbody>
</table>

**Architectural Paving Stones** with a textured finish provide a uniform appearance.

<table>
<thead>
<tr>
<th>SHAPE (All 1 5/8&quot; high)</th>
<th>H x W x L</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot; x 12&quot;</td>
<td>18&quot; x 18&quot;</td>
</tr>
<tr>
<td>12&quot; x 24&quot;</td>
<td>24&quot; x 24&quot;</td>
</tr>
<tr>
<td>24&quot; x 36&quot;</td>
<td>24&quot; x 36&quot;</td>
</tr>
</tbody>
</table>

**Skylands™ Concrete Deck Pavers** provide monochromatic and blended color options in a face-mix paver. Monochromatic colors may be sandblasted providing additional aesthetics to any project. Various blended and monochromatic colors available.

<table>
<thead>
<tr>
<th>SHAPE</th>
<th>H (2&quot;) x D (23 3/4&quot;) x L (23 3/4&quot;)</th>
</tr>
</thead>
</table>

Multiple color options available in each Collection. Options available in SRI of 29 or greater. See an associate for details.

---

800.482.6466 | www.readingrock.com
PERMEABLE PAVERS

Designed to reduce storm water runoff on-site, permeable pavers provide detention volume that can be fed into rain gardens and/or bio-swales. They’re eco-friendly and environmentally smart. Additionally, many are engineered to allow for machine installation, providing lower labor rates and faster installation. Our extensive offering includes a variety of shapes, styles and colors to help you find the perfect option for your application.

HydraBric™ II has been designed for machine installation and to provide the sought after “brick” look. Palletized in a natural herringbone pattern and provided in a variety of colors that will complement any project.

Harmony™ is a multi-sized face-mix option that provides a random stone finish.

SHAPES

HydraBric™ II

(D) 3.88" x (L) 8" (D) 3.88" x (L) 3.88" (D) 8" x (L) 8" (D) 8" x (L) 12"
HALFMARK

The paver’s classic 4”x8” shape provides clean lines allowing for timeless designs that are rich in tradition. Perfect for sidewalks, plazas and parking lots (available in 8 cm), Halfmark pavers align in patterns to create a strong sense of harmony and order.

COLORS

CHARCOAL BLACK
OTTAWA CREEK I
HAMPTON BLEND
HERITAGE BUFF
OTTAWA CREEK 2

HALFMARK HERITAGE BUFF

OPEN GRID PAVERS

Whether you need an approved system for heavy vehicular loads or simply a system to accommodate foot or bicycle traffic, we have two perfect solutions, Checker Block™ and Turflock™.

CHECKER BLOCK H: 4” x D: 24” x L: 24”
TURFLOCK H: 31/8” x D: 153/4” x L: 235/8”

ARCHITECTS, LANDSCAPE ARCHITECTS, ENGINEERS AND BUILDERS specify clay pavers for high quality standards, color range that meet job demands and special matching requirements. With an extensive concrete paver portfolio, clay pavers further expands our offering making us your one-source provider.

ACCESSORIES

To complement the many great site solutions identified in this brochure, we round out our portfolio with necessary accessory items to ensure quality performance.

Strata Systems, Inc. is an industry leader in geosynthetic materials and provide some of the best geogrid found in the industry. Proper testing has been performed to support the products with our retaining wall solutions and combined with our products you can build retaining walls to an unlimited height.

Sleeve-It®, a wonderful solution to help gain valuable land on your development. The cantilever system allows many fence or railing posts to be installed directly behind the wall to eliminate the concern of overturning.

Wall Drain Pro® helps expedite the installation while also providing a great aesthetic when venting necessary drain pipes from behind a retaining wall and when placed above grade.

Eterno Pedestals are a contractors favorite due to the ease of installation. This pedestal system allows the installer to adjust and level the pedestal while the paver is resting on it. This patented system is a must for your raised paver application.

Speak with a Reading Rock associate to learn more about all these accessories and how they can benefit your project.

CLAY PAVERS

Multiple shapes and colors are available with or without lugs to provide the aesthetics your project requires. Contact an associate for size and color options.

SHAPES + COLORS

(T) 21/8” x (D) 4” x (L) 8”

SHAPE

Halfmark also available in 3” height.

BIOLOGIST

800.482.6466 | www.readingrock.com
CINCINNATI ZOO & BOTANICAL GARDEN

APPLICATION
Expansion of the Western Lowland Gorilla habitat exhibit.

CHALLENGES
Space for expanding the exhibit was limited due to property lines adjacent to the Zoo and existing utilities inside the exhibit.

RESULTS
This cut wall application provided an excellent opportunity for a ReCon big block gravity wall & allowed the exhibit to be expanded without acquiring additional real estate.

DEPAUW UNIVERSITY

APPLICATION
Multi Sports Stadium & practice fields for soccer, lacrosse, field hockey.

CHALLENGES
Grade changes required several retaining walls. Considerations – student pedestrian points & the highest level of aesthetics at affordable budget. Global stability was a concern – seven tiered terraced wall, select backfill, extended geogrid lengths. For extended geogrid lengths, since the stadium building was already in place, geogrid lengths could not be extended far enough for fear of undermining the building’s foundation.

RESULTS
In-place concrete cut wall at the bottom of the toe of the retaining wall to intercept the slip arc, allowing the site to remain stable.

ARCTIC SPRINGS

APPLICATION
Residential New Home Construction-Waterfront (Ohio River) 6500 sf up to 18’ in height.

CHALLENGES
Timing installation against unseasonable river elevations and flooding, block has a zero degree batter (no setback), poor access (steep slope to the water).

RESULTS
ReCon big block retaining wall units were installed; 240 tri-axle loads of stone backfill were used along with grid spacing every two courses. Riprap was placed along the front base of the retaining wall to prevent undermining of the wall foundation.

POGRES RUN

APPLICATION
Concrete channel for flood control.

CHALLENGES
Potential water flow velocity at 15 cfs (cubic feet per second); Rapid draw down; Erosion and scour protection; site improvement.

RESULTS
Reinforced Allan Block walls designed for water application that addressed all the challenges and concerns while yielding a 30% cost savings over other material options.

KEYSTONE PARKWAY & MAIN STREET

APPLICATION
Cut wall to retain soil at exit ramp.

CHALLENGES
Property line and right-of-way restrictions; Fence replacement costs; Crest slopes; and, Existing utilities.

RESULTS
Big Block Gravity wall application providing a more cost effective solution, avoidance of nearly $1.2 million.

BLUEGRASS-ASPENDALE

APPLICATION
Ten acres (187,000 sq. ft.) of the Bluegrass-Aspendale project required storage and management of the increased runoff from roofs, sidewalks, drives and parking areas. With no available land for storage, Sherman Carter Barnhart (SCB) investigated several pavement resurfacing options that included: asphalt, porous pavement and permeable pavers. The goal was to find an economical solution while meeting the needs of the site.

RESULTS
SCB was able to manage and store increased runoff when they incorporated permeable pavers into the project design. The water quality generated by the aggregate (reported by 3rd party testing) met or exceeded EPA requirements therefore, requiring no additional treatment devices. Bluegrass-Aspendale’s permeable paver parking lots proved to be both an economical and environmental success producing a cost avoidance of $1.1M and today serving as a model for future projects. The parking lot has also generated excitement from surrounding universities, municipalities and business leaders as they, too, are interested in implementing socially responsible applications in their communities.
Reading Rock offers a variety of building materials and services providing solutions for any commercial, residential, new construction or renovation project. No matter what you’ve designed in your project; brick, cast stone, permeable pavers or retaining walls, we are committed to be your one-source provider ensuring that you receive the best service and products in the industry on all your projects – guaranteed!
ABOUT READING ROCK

Since 1947, Reading Rock has had a passion for manufacturing quality building material products and providing exceptional services. While our level of dedication began on a small scale as a block manufacturer, today Reading Rock is recognized for solutions and services including: hardscapes, tile, architectural stone, brick, thin veneer, CMU and hearth. From the plant floor to the job site, we are committed to enhancing our customer partnerships through quick product turnaround, on-time delivery and our resolute focus on continuous improvement. At Reading Rock, we never relent on ways to improve our processes to ensure we exceed expectations. With state-of-the-art technology, certified technicians, in-house LEED® APs and GAs and engineers, we’re confident you’ll experience the Reading Rock difference by receiving the right products, on time, every time.

Reading Rock’s purpose is to help support and finance the initiatives of Rettsyndrome.org. Every one of our associates helps to contribute to help those who can’t help themselves. For more information, visit Rettsyndrome.org.

Rettsyndrome.org’s mission is to fund research for treatments and a cure for Rett syndrome while enhancing the overall quality of life for those living with Rett syndrome by providing information, programs, and services.

800.482.6466 • www.readingrock.com