Introducing the first Eco-Friendly mortarless concrete retaining wall system - AB Fieldstone Collection.

This innovative new product has unlimited possibilities in style and constructibility. It is right at home in residential settings or up for any task on commercial projects.

AB Fieldstone is an innovative new concept in the manufacture and use of segmental retaining wall (SRW) systems. By manufacturing this system in 2 pieces - the facing unit and the anchoring unit, Allan Block has opened the door to many benefits that are not only Green, but Natural and Friendly as well.
AB Fieldstone Collection

The look of natural stone that’s easier to install and at a fraction of the cost.

AB Fieldstone comes as close as you can get to matching the raw beauty of natural stone. The facing units are created with differing textures and colors to emulate natural stone. Each look is referred to as a Series. There are currently four to choose from: Sierra, Cascade, Colonial and Heritage, with additional ones in development.

Choose any one of the Series and they are sure to provide a timeless elegance to any surrounding.

Check out allanblock.com for all the latest information.

The AB Fieldstone product is made with recycled materials. Using recycled materials has allowed us to create a "green" retaining wall system that is safe for the environment without taking away from the quality of the blocks.

There are 14 different LEED® credits that can be achieved.
Why Choose to use AB Fieldstone

- Has the look and feel of natural stone
- Easier to install than natural stone
- Fraction of the cost of natural stone
- The two-piece system is lighter in weight than natural stone
- Build taller walls without geogrid
- Built-in corner blocks
- Facing units can be rotated for additional looks and styles
- Retaining walls and parapet walls all with one product line
- Every block is the exact same height
- Environmentally friendly product
- Series faces can be blended together for more unique styles

allanblock.com
AB Fieldstone is a two-piece system with interchangeable facing units and anchoring units. The facing units come in 2 sizes - 812 and 824. They can be used individually or mixed together in the project. There is no top or bottom for the facing units, so flipping them over, adds an even more random style, creating a natural stone look.

The anchoring units also come in 2 sizes, compatible with both facing unit sizes and are made out of recycled materials. The short anchoring units (SAU) make a block that is 12 in. (300 mm) deep and the long anchoring units (LAU) make a block that is 24 in. (600 mm) deep making them ideal for taller walls with no added reinforcement.

*One in every four 812 facing units is a corner unit.*
Retaining Walls with Parapets
One System, One Product
Residential or Commercial

AB Fieldstone has the Wall Solution
Colonial & Sierra Series

Quality Products with an Aesthetic Appeal
The Many Faces of AB Fieldstone
The Look and Feel of Natural Stone
Modular, Versatile and Environmentally Friendly
Heritage Series

Colonial Series

A Fraction of the Cost of Natural Stone
Simple and Easy to Install

Cascade Series

Sierra Series
Colonial Series

Adding Definition and Character to the Outdoors
Durable Beauty with an Authentic Look of Nature
AB Fieldstone is a very versatile product that can be used for retaining walls as well as free standing parapets. There are many different details and applications. Here we detail a few of the different ways it can work for any project or create the solution for any landscape.

**Multiple Faces**

AB Fieldstone is unique in the fact that it offers four different facing units - Series. Each of these Series come in 812 and 824. They can be used individually or blended together in projects to create more unique looks and styles.

See pages 4-13 to see the many faces of AB Fieldstone.

**Design Elements**

With the AB Fieldstone’s long anchoring units (LAU) a retaining wall project can now be built to new heights without the need for geogrid reinforcement. Using the long anchoring units (LAU) will also make it easier to build many other applications like stairs, fence railings, and under upper walls that branch off from lower walls to name a few.

See page 16-17 for more information.

**Step Downs**

Finishing or stepping down a wall is easily done using the 812 corner facing units. By placing the corner unit at the end of each course, perpendicular to the wall as it steps down, it creates a finished end.

Place caps or cut caps at 45° to complete the course with a finished look.

See page 20 for more information.
Stairways are a design element that give access to the upper levels of the landscape and helps soften the look of a retaining wall.

With AB Fieldstone, stairways can easily be constructed using the long anchoring units (LAU). The anchoring units provide a level and stable surface to build on, making it easy to build up the slope with additional steps.

See page 21 for more information.

Free standing two-sided walls or parapets are easy to integrate into a project or built to standalone on an existing structure. By placing the facing units back to back with the AB Dogbone unit, a parapet can be built to any width.

Use the same product for a retaining wall with a parapet wall on top to create a seamless transition.

See page 22-24 for more information.

Some of the 812 facing units can be used as corner blocks. This unit offers a textured return side. They can be used within the wall or as a corner block.

For every 4 facing units there is 1 corner unit. Look for them and set them aside if there are corners on the project.

See page 19 for more information.
Building with AB Fieldstone

Installing AB Fieldstone’s two-piece system is quick and easy. On a prepared base, install and level the facing units the length of the wall, then install all the anchoring units by sliding them together. On additional courses the rear lip on the back of the anchoring unit locks the blocks together. Block cores and behind the blocks are then filled with wall rock per the full installation instruction. See the AB Installation manuals at allanblock.com.

Gravity Walls

Taller gravity walls can be achieved using the long anchoring units. This eliminates the need for geogrid reinforcement. Use the Maximum Gravity Wall Heights table to check the maximum wall height of the project before needing reinforcement.

Reinforced Walls

AB Fieldstone can be built using the short anchoring units with geogrid when reinforcement is needed. Check the Maximum Gravity Wall Heights table and the Soil Reinforcement table for proper geogrid placement.

The anchoring units should never be installed higher than the facing unit and should be reasonably level.

See allanblock.com for full installation details.
Anchoring Units

The long (LAU) and short (SAU) anchoring unit can be used together to build the wall or to finish off the top of taller gravity walls. Some of the long anchoring units allow for placement of the rear lip of a SAU with a built in notch. For every 2 units, 1 will have a notch. If combining the anchoring units on a project, look for these and use accordingly.

Example

A 6 ft high wall (1.8 m) with short anchoring units (SAU), built in sandy soil with a level surface above the wall will require geogrid - four layers, 4 ft wide (1.2 m). If using long anchoring units (LAU), it will require no additional reinforcement, but will require review by a local professional engineer.

### Maximum Wall Heights

**AB Gravity Walls**

<table>
<thead>
<tr>
<th>Condition above retaining wall</th>
<th>Soil Type</th>
<th>Friction Angle</th>
<th>6’ (Ref) AB Fieldstone Long Anchoring Unit (LAU)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Level</strong></td>
<td>Clay</td>
<td>27°</td>
<td>3 ft. 7 in. 5 ft. 10 in. 1.1 m 1.8 m</td>
</tr>
<tr>
<td></td>
<td>Silty Sand</td>
<td>32°</td>
<td>5.0 ft. 8 ft. 6 in. 1.5 m 2.6 m</td>
</tr>
<tr>
<td></td>
<td>Sand/Gravel</td>
<td>36°</td>
<td>5 ft. 8 in. 9 ft. 8 in. 1.7 m 3.0 m</td>
</tr>
<tr>
<td><strong>Surcharge</strong> 100 psf (4.7 kPa)</td>
<td>Clay</td>
<td>27°</td>
<td>1 ft. 8 in. 4.0 ft. 0.5 m 1.2 m</td>
</tr>
<tr>
<td></td>
<td>Silty Sand</td>
<td>32°</td>
<td>3 ft. 7 in. 7.0 ft. 1.1 m 2.1 m</td>
</tr>
<tr>
<td></td>
<td>Sand/Gravel</td>
<td>36°</td>
<td>4 ft. 2 in. 8.0 ft. 1.3 m 2.4 m</td>
</tr>
<tr>
<td><strong>Slope 3:1</strong></td>
<td>Clay</td>
<td>27°</td>
<td>2 ft. 8 in. 4 ft. 4 in. 0.8 m 1.5 m</td>
</tr>
<tr>
<td></td>
<td>Silty Sand</td>
<td>32°</td>
<td>4 ft. 4 in. 7 ft. 4 in. 1.3 m 2.3 m</td>
</tr>
<tr>
<td></td>
<td>Sand/Gravel</td>
<td>36°</td>
<td>5 ft. 1 in. 8 ft. 7 in. 1.5 m 2.6 m</td>
</tr>
</tbody>
</table>

Table is based on clay soil having an internal friction angle of 27° (Ref) or better and a sandy soil having an internal friction angle of 32° (Ref) or better. All heights based on exposed wall heights and include a cap block. The gravity wall heights shown above do not account for seismic loading. Check with a local engineer for assistance if you are in a seismic area. Final designs for construction purposes must be performed by a local registered professional engineer using the actual conditions of the proposed site. The surcharge loading category above assumes a solid surface such as concrete, asphalt or pavers having a suitable supporting subgrade.

### Soil Reinforcement Chart for Residential Wall Applications

<table>
<thead>
<tr>
<th>CONDITION ABOVE WALL</th>
<th>CLAY SOIL</th>
<th>SANDY SOIL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WALL HEIGHT</strong></td>
<td>No. of Layers</td>
<td>Width (W)</td>
</tr>
<tr>
<td>3 ft (0.9 m)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>4 ft (1.2 m)</td>
<td>2</td>
<td>3 ft</td>
</tr>
<tr>
<td>5 ft (1.5 m)</td>
<td>3</td>
<td>4 ft</td>
</tr>
<tr>
<td>6 ft (1.8 m)</td>
<td>4</td>
<td>4 ft</td>
</tr>
<tr>
<td>2 ft (0.6 m)</td>
<td>1</td>
<td>3 ft</td>
</tr>
<tr>
<td>3 ft (0.9 m)</td>
<td>2</td>
<td>3 ft</td>
</tr>
<tr>
<td>4 ft (1.2 m)</td>
<td>2</td>
<td>3 ft</td>
</tr>
<tr>
<td>5 ft (1.5 m)</td>
<td>3</td>
<td>3 ft</td>
</tr>
<tr>
<td>6 ft (1.8 m)</td>
<td>4</td>
<td>4 ft</td>
</tr>
<tr>
<td>3 ft (0.9 m)</td>
<td>2</td>
<td>3 ft</td>
</tr>
<tr>
<td>4 ft (1.2 m)</td>
<td>2</td>
<td>3 ft</td>
</tr>
<tr>
<td>5 ft (1.5 m)</td>
<td>3</td>
<td>4 ft</td>
</tr>
<tr>
<td>6 ft (1.8 m)</td>
<td>4</td>
<td>4 ft</td>
</tr>
</tbody>
</table>

Table is based on clay soil having an internal friction angle of 27° (Ref) or better and a sandy soil having an internal friction angle of 32° (Ref) or better. Soil reinforcement increases the strength of the wall by creating a reinforced mass of soil behind the blocks. The weight of the reinforced soil mass combines with the blocks for a heavier, stronger wall. Table is for estimating geogrid quantities only. For walls in the surcharge loading category above, on the last (top) layer of geogrid, it is typical to lengthen this grid by an additional 2 ft (600 mm). To achieve these longer grid lengths, the Allan Block reinforcing grid must be installed perpendicular to the wall (rolled out from the front of the block to the back of the excavated area). “The surcharge loading category above assumes a solid surface such as concrete, asphalt or pavers having a suitable supporting subgrade.” **Wall heights are for reference only.**

See allanblock.com for full installation details.
Building with Curves

Curved and serpentine walls are simple to build and allow installation of both inside and outside curves. Most curves can be built with no cutting involved.

Inside Curves

On inside curves, place the facing units to form the curve. Keep the front of the blocks tight together.

Outside Curves

On outside curves, remove one or both of the wings from the short anchoring unit (SAU) to form the curve desired. Use the Radius Chart to determine minimum radius on the base course.

AB Radius Chart for the Base Course of AB Fieldstone

<table>
<thead>
<tr>
<th>Wall Height</th>
<th>4 ft</th>
<th>6 ft</th>
<th>8 ft</th>
<th>10 ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2 m</td>
<td>6 ft 7 in.</td>
<td>7 ft</td>
<td>7 ft 5 in.</td>
<td>7 ft 10 in.</td>
</tr>
<tr>
<td>1.8 m</td>
<td>6 ft 7 in.</td>
<td>7 ft</td>
<td>7 ft 5 in.</td>
<td>7 ft 10 in.</td>
</tr>
<tr>
<td>2.4 m</td>
<td>2.0 m</td>
<td>2.1 m</td>
<td>2.3 m</td>
<td>2.4 m</td>
</tr>
<tr>
<td>3.0 m</td>
<td>2.0 m</td>
<td>2.1 m</td>
<td>2.3 m</td>
<td>2.4 m</td>
</tr>
</tbody>
</table>

The 824 units are to be used in straight walls or gradual curves only. In tight curve transitions, use 812 units only. Use this chart to find the minimum recommended radius at base of wall. Note all lengths, dimensions and setbacks are approximate.

See allanblock.com for full installation details.
Building with Corners

The built-in corner within the 812 facing units make it easy to create outside corners. One of every four AB Fieldstone facing units double as a corner block, offering a textured side similar to the face.

Inside Corners

When building corners, modifying the anchoring units will be needed. For inside corners, one anchoring unit on every course starting on the second will need the bottom notch removed. For outside corners, one anchoring unit will need to be split in half and one wing on an additional anchoring unit will need to be removed for each course.

Outside Corners

Graphics are to show block placement for application. All retaining wall installations need to include wall rock in cores and behind wall for proper installation.

See allanblock.com for full installation details.
Stepping Down / Finishing

Building step downs will require some modifications of two anchoring units per course. A corner facing unit will be needed to create the end of the course. Then a short anchoring unit (SAU) will need to be split and the bottom lip removed on one half and a wing will need to be removed from an additional anchoring unit.

Capping for step downs can be done two different ways. Using the AB Fieldstone cap with and without cutting.

Caps should be installed to overhang the front of the blocks. This accentuates the wall with a nice shadow line.

Run a string line to help align caps with overhang.

See allanblock.com for full installation details.
Stairs

Stairs can be designed with flowing curves or straight lines. Curved sidewalls create a softer, natural look. Straight sidewalls and corners offer a crisp, traditional style. Building stairs requires careful planning and flexibility and will take extra time to design and build.

When building stairs, use the long anchoring units (LAU) for the stair risers. This creates a level and stable surface for the treads and additional steps.

Stairways offer a wonderful way to compliment your space and provide elegant transitions through the landscape.

See allanblock.com for full installation details.
Parapets

The AB Fieldstone Collection can build beautiful retaining wall structures and is versatile enough with its two-piece design to build free-standing parapets. Using the same product for the retaining wall as well as to finish with a seamless transition into a parapet has never been easier. Parapets can also be built on an existing surfaces as well.

Parapets are constructed using the 812 and 824 facing units along with the AB Dogbone units. AB Dogbone units are half the height of the facing units with two units needed per facing unit for installation. We recommend installing one at the bottom and one at the top of the facing unit with wall rock in between in a staggered fashion.

There are 2 options for building parapet walls:

**Standard** - AB Dogbones connect the facing units together. This offers the smallest width, and is for straight walls only.

**Wider** - AB Dogbone units act as anchors in the wall rock allowing any size width to be created. Works well for straight and curved walls.

**Standard Parapets with Corners**

AB Dogbone unit connects both facing units

Cut a block to finish corner

Corner facing units

**Standard Parapets with Posts**

Staggered AB Dogbone units, minimum two per facing unit

812 facing units cut in half on every other course

Corner facing unit

812 facing unit

812 facing unit

Parapet graphics are to show facing unit and AB Dogbone unit placements. All parapet installations need to include wall rock in cores.
Posts

Standalone posts are built using four corner facing units per course. These blocks have a textured side as well as a face. Wider posts can be built by adding cut or full length 812 facing units between each corner facing unit.

Every facing unit needs to have one AB Dogbone unit to secure in place. Fill posts with wall rock in 4 in. (100 mm) lifts to allow for staggered placement of AB Dogbone units.

Wider Parapets

Building wider parapets will use some of the same installation details as a standard parapet. Depending on the width chosen, cutting a block may be necessary to create the end of a wider parapet.

Wider Parapets - Example 1

Parapets Post Caps

Finish the post off with two parapet caps for a clean finish.

Parapets can be used to create:
- Patio Enclosures
- Fencing
- Planters

Wider Parapet - Example 2

Parapet graphics are to show facing unit and AB Dogbone placements. All parapet installations need to include wall rock in cores.
Wider Parapets with Corners

Stagger the AB Dogbone units, one up and one down with the facing units to ensure each facing unit has two AB Dogbones securing it in place for every course. When building corners, a block will need to be cut for each course.

Curved Parapets

AB Dogbone units do not connect to facing unit behind on wider parapets

When capping parapets many different materials can be used from natural stone or paving slabs. Visit your local AB Dealer to see what options are available for capping, once the parapet width has been determined. We always recommend that the cap overhangs the wall below to create a nice shadow line.

See allanblock.com for full installation details.
AB Fieldstone Collection®

812 facing unit with SAU
Approx. 1.5 blk/ft² (16 blk/m²)
8 in. H x 13 in. D x 12 in. L
(200 mm H x 330 mm D x 300 mm L)
60 lbs (30 kg)

812 facing unit with LAU
Approx. 1.5 blk/ft² (16 blk/m²)
8 in. H x 23 in. D x 12 in. L
(200 mm H x 585 mm D x 300 mm L)
90 lbs (40 kg)

824 facing unit with SAU
Approx. 0.75 blk/ft² (8 blk/m²)
8 in. H x 13 in. D x 24 in. L
(200 mm H x 330 mm D x 600 mm L)
125 lbs (55 kg)

824 facing unit with LAU
Approx. 0.75 blk/ft² (8 blk/m²)
8 in. H x 23 in. D x 24 in. L
(200 mm H x 585 mm D x 600 mm L)
185 lbs (85 kg)

AB Dogbone - Parapets
4 in. H x 7 in. D x 2.5 in. L
(100 mm H x 175 mm D x 60 mm L)
5 lbs (2 kg)

AB Fieldstone Cap
3.5 in. H x 11.5 in. D x 17.5 and 14.5 in. L
(90 mm H x 300 mm D x 450 and 350 mm L)
55 lbs (25 kg)

AB Fieldstone Parapet Cap
3.5 in. H x 18 in. D x 17.5 and 24 in. L
(90 mm H x 460 mm D x 600 mm L)
80 lbs (36 kg)

Specifications are approximate, contact local representative for availability, exact specifications, sizes and colors for all Allan Block products.

Download our Estimating App

• Browse Through the Photo Gallery
• Check out the Featured Projects
• Estimate Your Retaining Wall Project
• Receive a Complete Material List and Project Layout

AB Fieldstone Collection®

Approx. number of 812 facing units needed

<table>
<thead>
<tr>
<th>Approximate Wall Height</th>
<th>Wall Length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>5 ft</td>
</tr>
<tr>
<td></td>
<td>1.5 m</td>
</tr>
<tr>
<td>1 course 8 in. (200 mm)</td>
<td>5</td>
</tr>
<tr>
<td>2 courses 16 in. (400 mm)</td>
<td>10</td>
</tr>
<tr>
<td>3 courses 24 in. (600 mm)</td>
<td>15</td>
</tr>
<tr>
<td>4 courses 32 in. (800 mm)</td>
<td>20</td>
</tr>
<tr>
<td>5 courses 40 in. (1.0 m)</td>
<td>25</td>
</tr>
<tr>
<td>6 courses 48 in. (1.2 m)</td>
<td>30</td>
</tr>
</tbody>
</table>

To switch AB Fieldstone 824 facing units, simply divide the number shown above in half.

Capstones

4 8 15 23 30 38

Note: Capstones add 3.5 in. (90 mm) to your total wall height. For any posts in the design, 2 AB Fieldstone Parapet Caps will be needed per post.
More Products from Allan Block

AB® Collection

AB Stones or AB Classic
Approx. 1 blk/ft² (11 blk/m²)
8 in. H x 12 in. D x 18 in. L
(200 mm H x 300 mm D x 460 mm L)
75 lbs (34 kg)

AB Jumbo Junior
Approx. 2 blk/ft² (22 blk/m²)
8 in. H x 9.5 in. D x 9 in. L
(200 mm H x 240 mm D x 230 mm L)
35 lbs (16 kg)

AB Lite Stone
Approx. 2 blk/ft² (22 blk/m²)
4 in. H x 12 in. D x 18 in. L
(100 mm H x 300 mm D x 460 mm L)
35 lbs (16 kg)

AB Junior Lite
Approx. 4 blk/ft² (44 blk/m²)
4 in. H x 12 in. D x 9 in. L
(100 mm H x 300 mm D x 230 mm L)
18 lbs (8 kg)

The AB Collection gives a smooth fluid finish to any outdoor living space. Use the blocks individually or blend them together to create patterned walls that will define your space for years to come. Enjoy the beauty and durability of this collection’s classic cut stone look that adds distinguished style to any landscape.
The AB Europa Collection captures the hand-laid stone effect that brings distinction to any project. The blocks can be used separately or blended together for outstanding results. The unique texture creates a stunning look and gives old world charm to any landscape.

AB Dover
Approx. 1 blk/ft² (11 blk/m²)
8 in. H x 10.5 in. D x 18 in. L
(200 mm H x 265 mm D x 460 mm L)
80 lbs (36 kg)

AB Palermo
Approx. 2 blk/ft² (22 blk/m²)
8 in. H x 9.5 in. D x 9 in. L
(200 mm H x 240 mm D x 230 mm L)
35 lbs (16 kg)

AB Barcelona
Approx. 2 blk/ft² (22 blk/m²)
4 in. H x 10.5 in. D x 18 in. L
(100 mm H x 265 mm D x 460 mm L)
40 lbs (18 kg)

AB Bordeaux
Approx. 4 blk/ft² (44 blk/m²)
4 in. H x 10.5 in. D x 9 in. L
(100 mm H x 265 mm D x 230 mm L)
20 lbs (9 kg)
The AB Courtyard Collection is a durable, versatile and a cost-effective way to bring value into your landscaping. This two-sided free standing wall system's unique design can be used in many different applications. Define your space into usable outdoor rooms; add charm to a garden with firepits or water features, create custom kitchens within your patio to enhance your backyard masterpiece.
The AB Fence System uses posts and panels like many typical fence systems to construct beautiful and durable concrete structures that will stand the test of time. The architectural look of the AB Fence evokes the feeling of stability and quality while also providing privacy, security and sound abatement, making the AB Fence System the product of choice.