As a family-owned business, Eagle Bay operates on a unique set of values. Trust means everything to us, and we earn it by offering the finest products and services. We understand that we’re not just making hardscape products, we’re creating peace of mind.
Pavers add visual interest, function and substance to any outdoor landscape. They enhance both intimate and extravagant areas, complement traditional and modern aesthetics and serve small and large budgets. In this issue, Eagle Bay presents three distinct paver designs so you can easily choose a paver with the finish and pattern that best matches your unique style.
“When choosing colors, Eagle Bay had so many beautiful options. Our new patio blends seamlessly between our home and backyard.”

— NICOLE & DAVE UNICE
Our single-piece designs include our most popular shaped pavers in a variety of textures and colors.

LEFT: CottageStone Textured, Blue Ridge Color; CopingStone, Chesapeake Color; Custom Dublin™ Fire Pit, Chesapeake Color; Custom Dublin™ Water Feature, Chesapeake Color
BrikStone Chamfered

Versatile in color and application, BrikStone Chamfered has become the top choice of many designers. This single stone, featuring beveled edges, can create classic patterns such as basket weave, running bond and herringbone.
The distinct look of BrikStone Flat Colonial showcases a smooth surface and clean lines. Eagle Bay combines four complementary brick tones into one colonial color choice, making the design and installation process much easier.

Available only in Colonial Color, as shown.
CottageStone Antiqued is available in 6” x 6” and 6” x 9” shapes. The two sizes can work alone or together, and with the pavers’ antiqued finish, your new hardscape will have the allure of timeworn stones.
CottageStone Chamfered

Modeled after brownstone squares and rectangles, CottageStone Chamfered is crafted in 6” x 6” and 6” x 9” shapes. The beveled edges add dimension and maturity to your project and give it a Georgetown elegance.
Available in either a 6" x 6" square or a 6" x 9" rectangle, CottageStone Textured offers a multitude of hardscape pattern opportunities. With its dimpled-face finish, CottageStone Textured will make your final design convey craftsmanship and perfect imperfections.
Our multiple-piece designs offer a number of sets featuring pavers in different sizes. This allows for many different looks and patterns to add variety and visual appeal to your hardscape project.

Chatham Natural & XL, Bull Run Color, Bricks (Chamfered, Crimson Color, BrikStone Chamfered, Cambridge Color, Lexington Color (Special Order)

SLATESLATE* PAVERS – SETS
Chatham Natural (3-piece) and Chatham XL (2-piece), available in a Natural Finish can be used separately or combined together into a 5-piece slab look to create an elegant tile-like surface for patios, walkways and poolsides. Offered in five rich colors, Chatham integrates beautifully into the natural environment and is one of our most sought-after pavers.

Chatham Natural and Chatham XL are stocked the same.

Chatham Natural (3-piece) and Chatham XL (2-piece), available in a Natural Finish can be used separately or combined together into a 5-piece slab look to create an elegant tile-like surface for patios, walkways and poolsides. Offered in five rich colors, Chatham integrates beautifully into the natural environment and is one of our most sought-after pavers.

Chatham Natural and Chatham XL are stocked the same.
EpicStone COBBLED

Strong, large and designed to hold weight, this three-piece modular paver makes a powerful statement. Its durability, coupled with the distressed face and edges give it a look of craftsmanship and age-old beauty.

AVAILABLE ONLY IN CHESAPEAKE COLOR, AS SHOWN
KingsLand Antiqued feels as though it was laid by hand in another era. The three-piece modular system is intentionally aged around the edges to create a hardscape that appears to have withstood the test of time.
This three-piece modular system is ideal for high-traffic areas, yet maintains charm and warmth with its rounded edges. The pattern possibilities are endless, and designers will often contrast colors to create dynamic curb appeal.
GrandCay COBBLED

Exciting and varied in design, this five-piece system is cobbled to feel historic and lived-on. There are several colors to choose from and endless design possibilities for your patio, pool deck, driveway and more.

ABOVE: GrandCay Cobbled, Jefferson Color; HighlandStone® Retaining, Jefferson Color; HighlandStone® Column Unit Kit, Jefferson Color; 32 x 32 Flat Top Rock Face, Gray Color

LEFT: GrandCay Cobbled, James River Color; CottageStone Antiqued, James River Color; CottageStone Antiqued, Richmond Color; Special Order; HighlandStone® Freestanding, Richmond Color
Bring style to your poolside, patio or driveway with GrandCay’s popular five-piece paver system. The textured finish will give your project dimension, and the variety of paver colors available can lead to bold and interesting patterns.
CircleStone Antiqued has been treated to provide your hardscape design with a vintage quality. This five-piece system complements almost any project by creating a focal point for gathering areas.
CircleStone Textured is a five-piece paver system, available in numerous colors, that complements Eagle Bay’s entire product line. Use it to provide intimate and unique focal areas for both large and small spaces.
Our permeable line will satisfy your design aesthetics while limiting your ecological footprint. These Eagle Bay pavers significantly filter contaminants and reduce runoff. We are proud to say this is a win–win for the homeowner and our natural landscape.

EcoBay II, Blue Ridge Color (Special Order)
With their traditional shape, EcoBay II permeable pavers can fit nearly any design. Unlike traditional stone or pavers, this two-piece system will effectively reduce the amount of runoff that can pollute our streams, lakes and rivers.
TurfStone can be a visual feature in your hardscape or serve a more functional role. It has a honeycomb shape that can be filled with gravel or grass. This allows rainwater to filter through slowly and evenly, resulting in the remediation and stabilization of soil erosion.

Available only in Gray Color, as shown.
“The decision to go with Eagle Bay was a no brainer. Their materials are top quality, the color and design choices were abundant, and it was hard to find a better value with other hardscape material providers. We are so happy we went with Eagle Bay.” — KEN & EMILY GARCIA
Eagle Bay walls add structure, protection and decoration to your hardscape. Our products are tested for strength and durability, and we have perfected a collection of color blends so you don’t have to compromise on style. Columns and caps are available for each wall unit.

WALLS
Get the random look of natural stone with our new Brisa® 6” multipiece freestanding wall system. Ideal for curved or straight uses, the wall offers beauty, simplicity and design flexibility for fire pits, flower beds, garden planters and walls, raised patios, outdoor kitchens, seating walls, and more!

Available only in Jefferson Color, as shown.

Pavers: Chatham Natural, Potomac Color; Coping Stone, Richmond Color
Our Dublin™ Freestanding Wall System mimics centuries-old boundary walls found throughout Dublin, Ireland. These tumbled stones add charm to any landscape project. The same single unit is used for the wall, column and caps, making estimation and assembly a snap.
Each piece of the Highland Stone® Freestanding Wall System features a rough finish, giving wall projects up to three feet high a secure and natural feel. Stones are available in a variety of widths (see pages 108-109).
The SteepleCrest wall design is inspired by the warm, rustic aesthetic of a horse farm boundary wall. Similar to Dublin™ Freestanding, these tumbled stones add a historic charm to your hardscape project but offer three block sizes, providing a more natural look. SteepleCrest also offers a cap option that’s perfect for adding a seating ledge.
Aspen Stone® retaining walls are lightweight and easy to handle, perfect for smaller spaces and patio or garden walls. The rough-hewn texture, available in two colors, is visible on one side and works for projects up to two feet high.
Inspired by split limestone, the new Brisa® 6” multipiece retaining wall system is an attractive alternative to traditional retaining wall blocks. Its elegant design, which gives the look of hand-carved natural stone, provides remarkable versatility for projects such as curved or straight walls, steps and terraced walls.

Available only in Jefferson Color, as shown.
The Diamond® 10DS Retaining Wall System is the perfect choice when your project calls for classic, clean lines. It has a rear-lip locator that works exceptionally well for raised patios, walls, terraces and grades. Choose a straight edge or curved design with this flexible block.
With their proven strength and a natural-stone appearance, the Diamond Pro Stone Cut® Retaining Wall System is the perfect choice for large-scale projects.

DiamondPro Stone Cut®, James River Color; Highland Stone® XL™ Cap, Chesapeake Color; Stairs: CopingStone, Chesapeake Color; Patio: Chatham Natural, Richmond Color; Wall Cap: 32 x 32 Flat Rock Face Cap, Gray Color
The Highland Stone® Wall System is Eagle Bay's most popular retaining wall for projects up to four feet high. The rough finish, visible on one side, blends into its surroundings. Blend multiple widths to give a more natural feel (see pages 108-109).
Highland Stone

**XL™ CAP**

Our Highland Stone® XL™ Wall Cap features a tapered shape, and both sides are rough-hewn for a natural look. This versatile piece is perfect for a wall cap, stair or sitting ledge, and it’s available in seven colors.
With a tumbled finish, the SteepleCrest Cap is designed to complement the SteepleCrest or Dublin™ Freestanding Wall Systems. Its versatility is ideal for sitting ledges, stairs, fire pit caps and more.

ABOVE: SteepleCrest Freestanding, James River Color; SteepleCrest Cap, James River Color; Pavers: KingsLand Traditional, James River Color; CottageStone Textured, Richmond Color

RIGHT: Chatham Natural, Potomac Color; CottageStone Textured, Chesapeake Color; Garden Border: Dublin™ Freestanding, James River Color; Wall: SteepleCrest, James River Color; Cap: SteepleCrest Cap, Chesapeake Color; Fire Pit: Dublin™ Round Fire Pit; James River Color; Fire Pit Cap: SteepleCrest Cap, Chesapeake Color
Customizing your outdoor space is easy with Eagle Bay Water Features, Fire Pit Kits and Fireplaces. Extend and enhance your outdoor entertaining season with these simple-to-install additions while creating a patio designed to your tastes.
Dublin™ Water Feature Kit

Add tranquility to your outdoor living space with Eagle Bay’s new Water Feature Kit. Available in Color-Changing or Stainless Spillway, our Water Feature can be used as a focal piece for your design or as an accent in a larger outdoor living space. The kit includes everything you’ll need and the size and weight of the block make installation easy, even for DIY’ers.

Capping shown below is in contrast to kit color.
Aspen Stone® Fire Pit Kit

The rough-hewn texture of Aspen Stone® adds natural charm to any outdoor space. This easy-to-assemble kit comes pre-packaged with Aspen Stone® blocks, a log support grille, a spark screen and a spark screen tool.

Aspen Stone® Fire Pit Kit, James River Color
Aspen Stone® Fire Pit Ring Cap, Brown Color (sold separately)
Custom Gas Insert; KingsLand Traditional, Richmond Color

Complete your custom-built fire pit with our three-piece ring cap.

Aspen Stone® Fire Pit Ring Cap (sold separately)

STANDARD ASPEN STONE® FIRE PIT KIT PACKAGE

Fire Pit Kit includes blocks, fire pit bowl, log support grille, spark screen and spark screen tool.

Diameter Inside: 28’’; Diameter Outside: 43’’; Height: 20’’

Aspen Stone® Fire Pit Kit, Chesapeake Color
Aspen Fire Pit Ring Cap, Gray Color (sold separately)
Pavers: CircleStone Textured, Jefferson Color

Complete your custom-built fire pit with our three-piece ring cap.

Aspen Stone® Fire Pit Ring Cap, Chesapeake Color, Gray Color (sold separately)
Pavers: CircleStone Textured, Jefferson Color

LEFT: Aspen Stone® Fire Pit Kit, James River Color; Aspen Stone® Fire Pit Ring Cap, Brown Color; Custom Gas Insert; KingsLand Traditional, Richmond Color

BROWN
GRAY
JAMES RIVER
CHESAPEAKE
WATER & FIRE FEATURES

ASPHEN STONE® FIRE PIT KIT

WATER & FIRE FEATURES
Extend and enhance your outdoor entertaining season with our Dublin™ Round Fire Pit Kit. With a tumbled finish, it works with all styles—whether you are adding to an existing setup or starting anew. This easy-to-build kit includes everything you’ll need to build a beautiful freestanding fire pit, and the size and weight make installation easy, even for DIY-ers. Conveniently shipped on one pallet, our fire pits can be used to burn wood or be fitted for natural gas and propane.

Use Dublin™ standard blocks to build a custom square fire pit in any size.

See installation directions on page 118.
**Highland Stone® FIRE PIT KIT**

Our easy-to-build Fire Pit Kits create the perfect setting to enjoy a cool evening or a crisp fall day. Everything you’ll need to build a beautiful freestanding fire pit is included. This kit comes in two of our most popular colors, James River and Jefferson, and is conveniently shipped on one pallet.

**STANDARD HIGHLAND STONE® FIRE PIT KIT PACKAGE (shown left)**

Optional two-piece steel ring available upon request. Diameter Inside: 45”; Diameter Outside: 63”; Height: 23.125” (with cap).

**HIGHLAND STONE® /DUBLIN™ FIRE PIT RING CAP (4 PC)**

- Highland Stone® Fire Pit Kit includes Ring Caps
- Dublin™ Fire Pit Kit does not include Ring Caps

**HIGHLAND STONE®®/DUBLIN™™ FIRE PIT RING CAP (4 PC)**

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown</td>
<td>Optional two-piece steel ring available upon request. Diameter Inside: 45”; Diameter Outside: 63”; Height: 23.125” (with cap).</td>
</tr>
</tbody>
</table>

**HIGHLAND STONE®®/DUBLIN™™™™ FIRE PIT RING CAP (4 PC)**

- Highland Stone® Fire Pit Kit includes a matching ring cap. Non-matching ring cap may be purchased separately.
Create a warm and inviting focal point for entertaining with our Dublin™ Traditional Fireplace Kit. The tumbled finish works with all styles and can be used either to burn wood or be fitted for natural gas and propane. This easy-to-build DIY kit includes everything you’ll need to build your own outdoor fireplace!

TRADITIONAL FIREPLACE KIT
The Traditional Fireplace kit is a great addition to any patio. The chimney pulls smoke up and away, leaving you with the warmth of a beautiful fire.
60” wide x 52” deep x 104” tall

WOODBOX
Use a Woodbox to store firewood, keeping it clean and dry, rounding out your custom fireplace installation.
44” wide x 40” deep x 43” tall

OUTDOOR FIREPLACES
available in flat & arched front options
Pre-engineered for strength and virtually maintenance-free, these traditional fireplaces are modular and easily lend themselves to customization. They can be veneered with man-made or sliced stone. With a traditional fireplace look, this product includes a firebox, smoke chamber and two or three feet of solid chimney.
Hearth Width options 30” 36” 42”
Your outdoor space will feel complete when all the details and finishing touches have been chosen and installed. Coping Stones, caps, column units and steps are all available through Eagle Bay. We also provide suggestions for the best products to maintain and clean your hardscape so its beauty lasts for years.
Above: DiamondPro® Stone Cut, James River Color; Wall Cap: 31 x 31 Cut Rock Face, Gray Color; Highland Stone® XL™ Cap, Chesapeake Color; Chatham Natural, Richmond Color; CopingStone, Chesapeake Color

Right: CopingStone, Jefferson Color; BrikStone Chamfered, Richmond Color; Chatham Natural, Jefferson Color

Eagle Bay Coping Stones have soft, rounded edges and a flat surface, offering a stylish and comfortable finish for many projects, from walls to pools.
Finish your walkway, driveway or flower bed borders with Eagle Bay CurbStone.
Provide an attractive transition to your landscape or patio with our 48” wide landscape step that works with most standard walkway widths.
Matching the Highland Stone® Wall collection with neutral tones and dramatic contouring, the Highland Stone® Column Unit is the perfect accent feature for walls and gated entrances. We offer a variety of caps to perfectly complement many different styles and aesthetics.
Choose the cap that matches your column unit perfectly. The small details can make a big difference in completing the look and feel of your outdoor space. Pick from our selection of caps to put the finishing touch on your hardscape project.

**Column Caps**

- **ROCK FACE COLUMN CAPS 32'' x 32''**
- **PEAKED ROCK FACE CAP**
- **FLAT ROCK FACE CAP**
- **LIGHT TOP ROCK FACE CAP**
- **CAST STONE COLUMN CAPS 29'' x 29''**
- **CAST STONE CAP**
- **CAST STONE CAP WITH HOLE**

**Left:** Highland Stone® Column Unit Kit, Jefferson Color; Column Cap: 32 x 32 Light Top Rock Face Cap, Brown Color; Custom Highland Stone® Fire Pit, Jefferson Color; Chatham Natural, Jefferson Color; Coping Stone, Richmond Color.

**Right:** Highland Stone® XL™ Cap, Richmond Color; Chatham Natural, Jefferson Color; Coping Stone, Richmond Color.
Care & Maintenance

Your patio or driveway will get a lot of use, but it doesn’t have to show. Our lines of cleaners and accessories make it easy to remove oil, rust, tar, efflorescence and more. And if you want to keep your project looking great year after year, Eagle Bay has many high-quality, easy-to-use sealants. Choose from gloss or matte finishes to protect your hardscape against stains and make cleaning easier.

**HARDCORE CLEANER**

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Container Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD Paver Prep Efflorescence Cleaner</td>
<td>Dislodges efflorescence and ground-in dirt.</td>
<td>1 pt., 5 gal.</td>
</tr>
<tr>
<td>Paint Tar and Rubber Remover</td>
<td>Dislodges paint, tar or bitumen, rubber and chalking gum.</td>
<td>1 pt.</td>
</tr>
<tr>
<td>Paver Restorer</td>
<td>Removes haze caused by polymeric sands and dust from cutting.</td>
<td>1 gal., 3 gal.</td>
</tr>
<tr>
<td>Professional-Grade Oil &amp; Grease Remover</td>
<td>Dislodges deeply set petroleum-based products, solvent oil and hydraulic oil.</td>
<td>1 pt.</td>
</tr>
<tr>
<td>Organic Stain Remover</td>
<td>Effectively removes moss, mold, dead leaves, wine, ink, blood and non-greasy food stains.</td>
<td>25 oz.</td>
</tr>
</tbody>
</table>

**PAVER MAID KIT**

1 qt. bottle of each: everything you need to brighten up your pavers and clean them thoroughly. Contains removers for oil and grease, organic stains, rust, paint, tar and rubber, brush included.

**JOINTING SANDS**

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Container Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEXTGEL™ Jointing Sand</td>
<td>Jointing Sand ideal for pavers for a fast and clean installation. No dust, no haze, no mess.</td>
<td>50 lb. bags per pallet</td>
</tr>
<tr>
<td>Smart Sand</td>
<td>No haze, easy sweep, quick activation. For paver joints from 1/16” to 1”. 15 Year Warranty.</td>
<td>50 lb. bags per pallet</td>
</tr>
<tr>
<td>Color Boost</td>
<td>Ideal for slip-prone surfaces. Stain guard - repels contaminants. For exposed aggregate, natural stone.</td>
<td>1 gal., 5 gal.</td>
</tr>
</tbody>
</table>

**HARDCORE WATER-BASED SEALERS**

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Container Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wet Look (JSW)</td>
<td>All-in-one – Sealer &amp; Joint Stabilizer. Stabilizes sand or aggregate joints.</td>
<td>1 gal., 5 gal.</td>
</tr>
<tr>
<td>Colored Finish Protective Sealants</td>
<td>Enhances the color of pavers.</td>
<td>1 gal.</td>
</tr>
<tr>
<td>Natural Look (IN)</td>
<td>Penetrating Sealer. Preserves the natural look of pavers.</td>
<td>1 gal., 5 gal.</td>
</tr>
<tr>
<td>Satin Look (JS)</td>
<td>All-in-one – Sealer &amp; Joint Stabilizer. Enhances the color of pavers.</td>
<td>1 gal., 5 gal.</td>
</tr>
</tbody>
</table>

- Brick Red
- Honey
- Charcoal
- Cognac

- Tan
- Granite

*(Black & Ivory Colors available by special order. Ships in full pallet quantities only.)*

9594
**StructureBond™**
StructureBond™ is an innovative super-strength foam adhesive that bonds a wide range of construction materials such as pavers, concrete, natural or synthetic stones, bricks, wood, plywood, composite materials, slate, shell, aluminum, PVC, fiberglass and porcelain.

Never waste glue again! StructureBond™ is dispensed out on an easy to use gun; if you only use half a tube on a job, simply put it back into your truck and save it for the next job. One tube of StructureBond™ equals the amount of 5 tubes of normal adhesive. Its strength is unmatched, and the glue sets in only 8 minutes.

**Wet block? No problem!** A wet block will actually help StructureBond™ set up faster and stronger. No more waiting for a jobsite to dry before applying adhesive.

**RG+ CONCRETE ADHESIVE**
Ultra adherent on dry, wet or frozen surfaces (10 FL OZ., 28 FL OZ.)

**DriBond™ System**
DriBond™ is specially designed for the overlaying of pavers or natural stone over existing concrete. DriBond™ is a polymer enhanced dry mud set. Once cured, DriBond™ veneers the paver to the concrete underneath at 6,850 PSI.

DriBond™ makes the installation of pavers possible for a fraction of the cost needed to tear out existing concrete and replace it with a traditional sand-set paver installation.

Simply scored DriBond™ out 3/8 of an inch thick using the DriBond™ scored tool, lay your pavers, and set the border using BorderBond and finally water in the DriBond™ to activate. (15 LB. BAGS PER PALLET)

**DriBond™ Tool**

**BorderBond**
BorderBond is a ready-to-use liquid fortifier that mixes with DriBond to bond border pavers firmly to the concrete base. (1.56 GAL.)

**DriBond™ Gun**
Alone for precise adhesive delivery. Application time up to 50% faster than conventional tube adhesives.

**RG+ Concrete Adhesive**
Ultra-adherent on dry, wet or frozen surfaces (10 FL OZ., 28 FL OZ.)

**Hardscape Cleaners**

- **Efflo Off** (1 GAL.)
- **SureClean** (1 GAL.)

**Hardscape Sealants**

- **SB-1300 Matte Finish Joint Stabilizing Sealer** (1 GAL., 5 GAL.)
- **SB-6000 Gloss Finish Joint Stabilizing Sealer** (1 GAL., 5 GAL.)

**Polymeric Sands**

- **Polysweep** (10 LB. BAG)
  - Colors: Tan, Gray

**Basics & Maintenance**

**Accessories**

- **BorderBond**
  - Ready-to-use liquid fortifier that mixes with DriBond to bond border pavers firmly to the concrete base.
  - (1.56 GAL.)

- **DriBond™ System**
  - Specially designed for the overlaying of pavers or natural stone over existing concrete.
  - (15 LB. BAGS PER PALLET)

- **DriBond™ Tool**

- **DriBond™ Gun**
  - Alone for precise adhesive delivery.
  - Application time up to 50% faster than conventional tube adhesives.

**Base & Edge Restraints**

- **40-Foot Coil Edging**
  - Flexible and durable.
  - Makes it easy to create aggressive curves.
  - 6 COILS PER BOX
  - (12 COILS PER PALLET)

- **8-Foot Edging**
  - Easy snap connection.
  - “Lobster Tail” design allows for double-spiking, eliminating risk of frost lift.
  - (10 PER BUNDLE/63 BUNDLES PER PALLET)

- **EZ Base System**
  - EZ Base is a revolutionary new way to install interlocking pavers. These easy-to-install high-density foam panels replace the need for a traditional compacted aggregate base system. With EZ Base, you save time, labor and money by saving up to 30 inches of excavation.
  - (10 PER BUNDLE/63 BUNDLES PER PALLET)

**Hardscape Cleaners**

- **Efflo Off** (1 GAL.)

**Hardscape Sealants**

- **SB-1300 Matte Finish Joint Stabilizing Sealer** (1 GAL., 5 GAL.)
- **SB-6000 Gloss Finish Joint Stabilizing Sealer** (1 GAL., 5 GAL.)

**Polymeric Sands**

- **Polysweep** (10 LB. BAG)
  - Colors: Tan, Gray

**Accessories**

- **SB-10 Paver Bond Adhesive** (10 OZ., 24/BOX; 28 OZ., 12/BOX)
- **Snap Edge** (1 GAL.)
Pulling all the pieces together for your hardscape project can be intimidating. Wondering where to start? In this section, we provide additional information that will get you closer to your dream design: colors, measurements, patterns and more.
PAVER COLORS

Selecting a paver color is one of the most important and exciting aspects of your design, and Eagle Bay has worked hard to create a color collection that gives you plenty of choices.

PERMAVISION™ COLORS

The colors below are made with a vibrant layer that ensures lasting color, minimizes stone particles and provides a smoother stone surface. Colors include: Bull Run, Jefferson & Richmond.

COREVISION™ COLORS

The colors below are made with a "through and through" color process that provides natural and consistent tones throughout the stone. Colors include: Blue Ridge, Chesapeake, Crimson, James River, Mocha, Potomac, Sahara & Slate.

FOR THE MOST ACCURATE COLOR REPRESENTATION, VISIT YOUR LOCAL EAGLE BAY DEALER TO REQUEST A SAMPLE.

Eagle Bay has attempted to represent our colors as accurately as possible; however, variances will naturally occur as a result of the printing and manufacturing processes. In all situations, we recommend viewing the actual product before choosing a color and ordering.
WALL COLORS

Eagle Bay wall colors are designed to blend in nicely with your surrounding landscape and complement the paver collections featured in this catalog.

FOR THE MOST ACCURATE COLOR REPRESENTATION, VISIT YOUR LOCAL EAGLE BAY DEALER TO REQUEST A SAMPLE.

Eagle Bay has attempted to represent our colors as accurately as possible; however, variances will naturally occur as a result of the printing and manufacturing processes. In all situations, we recommend viewing the actual product before choosing a color and ordering.
UNDERSTANDING THE DIFFERENCES AMONG PAVER FINISH TYPES AND EDGE TYPES

Although cost, durability and maintenance are all important factors in choosing a material for your project, we think you'll agree that the design choices are the most exciting thing about Eagle Bay concrete pavers. Within our paver collections, we offer several finishes to help you get the exact look you desire.

FINISH STRONG
You'll want to start by choosing the overall look you want for your hardscape project. Our pavers are manufactured to resemble many other materials such as brick, cobblestone, natural stone, flagstone, slate and concrete (with added sustainability, maintenance and cost benefits). We believe details matter, so we have developed manufacturing processes that give our pavers a number of different textures to re-create natural weathering. Currently, we offer five distinct paver finishes: Antiqued, Chamfered, Traditional, Cobble and Textured. Each finish features its own combination of surface and edge styles designed to create a specific look and feel.

SURFACE FINISHES

- FLAT
- DIMPLED
- MOTTLED

EDGE FINISHES

- BEVELED
- ROUNDED
- WORN

RESOURCES
PAVER SPECIFICATIONS

### Paver Specifications

<table>
<thead>
<tr>
<th>Finish</th>
<th>Size</th>
<th>Band Asia</th>
<th>SQ. FT. per Pallet (A)</th>
<th>Band EU</th>
<th>SQ. FT. per Pallet (E)</th>
<th>Weight per Pallet (A)</th>
<th>Weight per Pallet (E)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRIKSTONE</td>
<td>Flat Colonial</td>
<td>4&quot; x 8&quot; x 2.375&quot; (tall)</td>
<td>6</td>
<td>20</td>
<td>540</td>
<td>118</td>
<td>3,120</td>
</tr>
<tr>
<td>COTTAGESTONE (EPICSTONE)</td>
<td>Antiqued</td>
<td>6&quot; x 6&quot; x 2.375&quot; (tall)</td>
<td>7</td>
<td>15</td>
<td>420</td>
<td>105</td>
<td>2,730</td>
</tr>
<tr>
<td></td>
<td>Textured</td>
<td>3&quot; x 6&quot;</td>
<td>5</td>
<td>22.5</td>
<td>380</td>
<td>111.5</td>
<td>3,040</td>
</tr>
<tr>
<td>CHATHAM (EPICSTONE &amp; EPICSTRAW)</td>
<td>Natural</td>
<td>12&quot; x 12&quot;, 6&quot; x 12&quot;, 6&quot; x 20&quot;, 6&quot; x 30&quot; (tall)</td>
<td>N/A</td>
<td>N/A</td>
<td>118</td>
<td>3,110</td>
<td></td>
</tr>
<tr>
<td></td>
<td>XL</td>
<td>20&quot; x 20&quot;, 18&quot; x 24&quot;, 12&quot; x 36&quot; (tall)</td>
<td>N/A</td>
<td>N/A</td>
<td>112.5</td>
<td>3,018</td>
<td></td>
</tr>
<tr>
<td>EPICSTONE (EPICSTRAW)</td>
<td>Cobble</td>
<td>3&quot; x 6&quot;, 6&quot; x 6&quot;, 6&quot; x 9&quot;, 6&quot; x 12&quot; (tall)</td>
<td>N/A</td>
<td>N/A</td>
<td>118</td>
<td>3,110</td>
<td></td>
</tr>
<tr>
<td>KINGSLAND (EPICSTRAW)</td>
<td>Traditional</td>
<td>6&quot; x 9&quot;, 6&quot; x 12&quot;, 6&quot; x 18&quot;, 6&quot; x 24&quot; (tall)</td>
<td>N/A</td>
<td>N/A</td>
<td>150 each</td>
<td>120</td>
<td>3,120</td>
</tr>
<tr>
<td>GRANDCAY (EPICSTRAW)</td>
<td>Cobble</td>
<td>3&quot; x 6&quot;, 4&quot; x 6&quot;, 6&quot; x 6&quot;, 8&quot; x 12&quot;, 8&quot; x 24&quot;, 8&quot; x 36&quot;, 8&quot; x 48&quot;, 10&quot; x 36&quot;, 12&quot; x 48&quot;, 12&quot; x 72&quot; (tall)</td>
<td>N/A</td>
<td>N/A</td>
<td>115.5</td>
<td>3,120</td>
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<tr>
<td></td>
<td>Textured</td>
<td>3&quot; x 6&quot;, 6&quot; x 6&quot;, 6&quot; x 9&quot;, 6&quot; x 12&quot;, 6&quot; x 18&quot;, 8&quot; x 24&quot;, 8&quot; x 36&quot;, 8&quot; x 48&quot;, 10&quot; x 36&quot;, 12&quot; x 48&quot;, 12&quot; x 72&quot;</td>
<td>N/A</td>
<td>N/A</td>
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<td>3,120</td>
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<tr>
<td>CIRCLESTONE</td>
<td>Antiqued</td>
<td>2.5&quot; x 2.5&quot; (tall)</td>
<td>N/A</td>
<td>N/A</td>
<td>112.5</td>
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<tr>
<td></td>
<td>Textured</td>
<td>2.5&quot; x 2.5&quot; (tall)</td>
<td>N/A</td>
<td>N/A</td>
<td>112.5</td>
<td>3,018</td>
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<tr>
<td>ECOBAY II</td>
<td>4.75&quot; x 4.75&quot; &amp; 4.75&quot; x 9.5&quot; (tall)</td>
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<td>N/A</td>
<td>108.28</td>
<td>3,130</td>
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<tr>
<td>TURFSTONE</td>
<td>10&quot; x 10&quot; x 2.375&quot;</td>
<td>N/A</td>
<td>N/A</td>
<td>50</td>
<td>118</td>
<td>2,303</td>
<td></td>
</tr>
</tbody>
</table>

*All sizes are nominal and should be pre-measured when doing a job for which exact dimensions are critical. Actual stone colors should be viewed by the homeowner before purchasing. Denotes Stock.

**Note:** For Permeable applications, please refer to the Permeable section for specific details.
## WALL SPECIFICATIONS

### Samples can be requested at your local distributor.

All sizes are nominal.

### Freestanding Walls

<table>
<thead>
<tr>
<th>Free</th>
<th>Size</th>
<th>Face</th>
<th>Height (in)</th>
<th>Width (in)</th>
<th>Length (in)</th>
<th>Cost per piece</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRISA® FREESTANDING</td>
<td>16” x 7” x 4” (tall)</td>
<td>same size</td>
<td>20.1</td>
<td>10.5</td>
<td>19</td>
<td>2.380</td>
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</tr>
<tr>
<td></td>
<td>10” x 7” x 4” (tall)</td>
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<td>10.5</td>
<td>7.5</td>
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<td>12” x 8” x 4” (tall)</td>
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<td>14</td>
<td>5</td>
<td>11</td>
<td>3.400</td>
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<tr>
<td></td>
<td>10” x 8” x 4” (tall)</td>
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<td>14</td>
<td>4</td>
<td></td>
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<td>HIGHLAND STONE® FREESTANDING</td>
<td>12” x 12” x 8” (tall)</td>
<td></td>
<td>10</td>
<td>4</td>
<td>21</td>
<td>2.828</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12” x 9” x 6” (tall)</td>
<td></td>
<td>9</td>
<td>4</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>6” x 9” x 6” (tall)</td>
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<td>7.5</td>
<td>4</td>
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<tr>
<td>STEEPLECREST</td>
<td>12” x 7” x 4” (tall)</td>
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<td>20</td>
<td>10</td>
<td>22</td>
<td>2.211</td>
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<tr>
<td></td>
<td>10” x 7” x 4” (tall)</td>
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</tr>
<tr>
<td></td>
<td>ASPEN STONE®</td>
<td>12” x 8” x 4” (tall)</td>
<td>same size</td>
<td>10.5</td>
<td>5</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>10” x 8” x 4” (tall)</td>
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<td>10.5</td>
<td>4.5</td>
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<td></td>
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<tr>
<td></td>
<td>DUBLIN®</td>
<td>12” x 12” x 8” (tall)</td>
<td></td>
<td>10</td>
<td>4</td>
<td>21</td>
<td>2.828</td>
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<tr>
<td></td>
<td>12” x 9” x 6” (tall)</td>
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<td>9</td>
<td>4</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>6” x 9” x 6” (tall)</td>
<td></td>
<td>7.5</td>
<td>4</td>
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<tr>
<td>DIAMOND® 10DS</td>
<td>12” x 12” x 8” (tall)</td>
<td></td>
<td>35</td>
<td>5</td>
<td>183</td>
<td>2.000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12” x 9” x 6” (tall)</td>
<td></td>
<td>30</td>
<td>4</td>
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<tr>
<td>DIAMOND PRO STONE CUT®</td>
<td>12” x 7” x 4” (tall)</td>
<td>16” x 8” x 4” (tall)</td>
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<td>10</td>
<td>5</td>
<td>52</td>
<td>2.340</td>
</tr>
<tr>
<td></td>
<td>12” x 6” x 4” (tall)</td>
<td></td>
<td>10</td>
<td>4.5</td>
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</tr>
<tr>
<td>DIAMOND PRO® CORNER UNIT</td>
<td>12” x 7” x 4” (tall)</td>
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<td>10</td>
<td>5</td>
<td>52</td>
<td>2.340</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12” x 6” x 4” (tall)</td>
<td></td>
<td>10</td>
<td>4.5</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>6” x 9” x 6” (tall)</td>
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<td>7.5</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HIGHLAND STONE® RETAINING</td>
<td>12” x 7” x 4” (tall)</td>
<td></td>
<td>10</td>
<td>5</td>
<td>52</td>
<td>2.340</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12” x 6” x 4” (tall)</td>
<td></td>
<td>10</td>
<td>4.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6” x 9” x 6” (tall)</td>
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<td>7.5</td>
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### Retaining Walls

<table>
<thead>
<tr>
<th>Free</th>
<th>Size</th>
<th>Face</th>
<th>Height (in)</th>
<th>Width (in)</th>
<th>Length (in)</th>
<th>Cost per piece</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRISA® RETAINING</td>
<td>16” x 8” x 4” (tall)</td>
<td>same size</td>
<td>10.5</td>
<td>4.5</td>
<td>52</td>
<td>2.340</td>
<td></td>
</tr>
<tr>
<td></td>
<td>10” x 8” x 4” (tall)</td>
<td></td>
<td>10.5</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIAMOND® 10DS</td>
<td>12” x 12” x 8” (tall)</td>
<td></td>
<td>35</td>
<td>5</td>
<td>183</td>
<td>2.000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>12” x 9” x 6” (tall)</td>
<td></td>
<td>30</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIAMOND PRO STONE CUT®</td>
<td>12” x 7” x 4” (tall)</td>
<td></td>
<td>10</td>
<td>5</td>
<td>52</td>
<td>2.340</td>
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<td>12” x 6” x 4” (tall)</td>
<td></td>
<td>10</td>
<td>4.5</td>
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<tr>
<td>DIAMOND PRO® CORNER UNIT</td>
<td>12” x 7” x 4” (tall)</td>
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<td>5</td>
<td>52</td>
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<td>12” x 6” x 4” (tall)</td>
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<td>10</td>
<td>4.5</td>
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<td>7.5</td>
<td>4</td>
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<tr>
<td>HIGHLAND STONE® RETAINING</td>
<td>12” x 7” x 4” (tall)</td>
<td></td>
<td>10</td>
<td>5</td>
<td>52</td>
<td>2.340</td>
<td></td>
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<tr>
<td></td>
<td>12” x 6” x 4” (tall)</td>
<td></td>
<td>10</td>
<td>4.5</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>6” x 9” x 6” (tall)</td>
<td></td>
<td>7.5</td>
<td>4</td>
<td></td>
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</tbody>
</table>

### Colors Available

- **BULL RUN**
- **JEFFERSON**
- **POTOMAC**
- **BLUE RIDGE**
- **CHESAPEAKE**
- **RICHMOND**
- **BULL RUN**
- **JEFFERSON**
- **POTOMAC**
- **BLUE RIDGE**
- **CHESAPEAKE**
- **RICHMOND**
- **HIGHLAND STONE® Freestanding Wall System**
- **HIGHLAND STONE® Retaining Wall System**

*Denotes Stock BULL RUN, JEFFERSON, POTOMAC, BLUE RIDGE, CHESAPEAKE, RICHMOND, HIGHLAND STONE® Freestanding Wall System, HIGHLAND STONE® Retaining Wall System. All sizes are nominal.

**This product is installed in a back to back manner therefore one pallet has 60 sq face feet but 30 sq installed feet.

Add 60lbs per cube for pallet.
# Water and Fire Features Specifications

Samples can be requested at your local distributor.

All sizes are nominal.

## Fire Pit Kits and Accessories

<table>
<thead>
<tr>
<th>Model</th>
<th>Width</th>
<th>Height</th>
<th>Depth</th>
<th>Firebox Height</th>
<th>Smoke Chamber Height</th>
<th>Opening Width</th>
<th>Opening Height</th>
<th>Firebox Depth</th>
<th>Weight</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASPEN STONE® FIRE PIT KIT</td>
<td>42&quot;</td>
<td>28&quot;</td>
<td>20&quot;</td>
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<tr>
<td>ASPEN STONE® FIRE PIT CAP</td>
<td>47&quot;</td>
<td>13&quot;</td>
<td>20&quot;</td>
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<tr>
<td>DUBLIN™ ROUND FIRE PIT KIT</td>
<td>41&quot;</td>
<td>10&quot;</td>
<td>2.125&quot;</td>
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</tr>
<tr>
<td>HIGHLAND STONE® FIRE PIT KIT</td>
<td>47&quot;</td>
<td>10&quot;</td>
<td>2.125&quot;</td>
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</tr>
<tr>
<td>HIGHLAND STONE® / DUBLIN™ FIRE PIT RING CAP</td>
<td>61&quot;</td>
<td>10&quot;</td>
<td>2.125&quot;</td>
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## Water Feature

<table>
<thead>
<tr>
<th>Model</th>
<th>Width</th>
<th>Height</th>
<th>Depth</th>
<th>Firebox Height</th>
<th>Smoke Chamber Height</th>
<th>Opening Width</th>
<th>Opening Height</th>
<th>Firebox Depth</th>
<th>Weight</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>DUBLIN™ WATER FEATURE KIT</td>
<td>126&quot; x 57&quot;</td>
<td>38&quot;</td>
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<tr>
<td>DUBLIN™ TRADITIONAL FIREPLACE</td>
<td>66&quot; x 36&quot;</td>
<td>28.5&quot;</td>
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</tr>
<tr>
<td>DUBLIN™ WOODBOX</td>
<td>45&quot; x 45&quot;</td>
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## Outdoor Fireplaces

<table>
<thead>
<tr>
<th>Model</th>
<th>Width</th>
<th>Height</th>
<th>Depth</th>
<th>Firebox Height</th>
<th>Smoke Chamber Height</th>
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<th>Opening Height</th>
<th>Firebox Depth</th>
<th>Weight</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>OUTDOOR FIREPLACE &amp; ARCHED FRONT OUTDOOR FIREPLACE</td>
<td>38&quot;</td>
<td>30&quot;</td>
<td>18&quot;</td>
<td>20&quot;</td>
<td>20&quot;</td>
<td>22.5&quot;</td>
<td>22&quot;</td>
<td>18&quot;</td>
<td>23&quot;</td>
<td>22.5&quot;</td>
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<tr>
<td>OUTDOOR FIREPLACE</td>
<td>30&quot;</td>
<td>30&quot;</td>
<td>18&quot;</td>
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<td>22.5&quot;</td>
<td>22&quot;</td>
<td>18&quot;</td>
<td>23&quot;</td>
<td>22.5&quot;</td>
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</table>

*All units are cubic yards.

*Add 60lbs per cubic yard.

Colors Available

<table>
<thead>
<tr>
<th>Color</th>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>GRAY</td>
<td>DS</td>
</tr>
<tr>
<td>BROWN</td>
<td>DS</td>
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Actual stone colors should be viewed by the homeowner before purchasing.

* Denotes Stock

DSDS Denotes colors for Dublin™ and SteepleCrest Walls only.

## Other Products

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
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<tbody>
<tr>
<td>ASPEN STONE® FIRE PIT KIT</td>
<td>Cap not included.</td>
</tr>
<tr>
<td>ASPEN STONE® FIRE PIT CAP</td>
<td>Cap sold separately from Aspen Stone® Fire Pit Kit.</td>
</tr>
<tr>
<td>HIGHLAND STONE® FIRE PIT KIT</td>
<td>Cap sold separately from Highland Stone® Fire Pit Kit.</td>
</tr>
<tr>
<td>HIGHLAND STONE® / DUBLIN™ FIRE PIT RING CAP</td>
<td>Cap can be sold separately or also is included in Highland Stone/Fire Pit Kit.</td>
</tr>
</tbody>
</table>

Water Feature Kit

Includes everything seen here. (Column units, caps, wall, water spout and basin).

DUBLIN™ WATER FEATURE KIT

Includes everything seen here. (Column units, caps, wall, water spout and basin).

DUBLIN™ TRADITIONAL FIREPLACE KIT

DUBLIN™ WOODBOX
### Extras Specifications

**Samples can be requested at your local distributor.**

All sizes are nominal.

#### Column Caps

<table>
<thead>
<tr>
<th>Column Caps</th>
<th>Accessory</th>
<th>Description</th>
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<tbody>
<tr>
<td>BRISA® COLUMN UNIT KIT</td>
<td>(chiseled look on three sides)</td>
<td>16.75” x 8” x 6” (tall)</td>
</tr>
<tr>
<td>BRISA® END WALL</td>
<td>(chiseled look on three sides)</td>
<td>8” x 11” x 6” (tall)</td>
</tr>
<tr>
<td>COPINGSTONE</td>
<td>9” x 12” x 2.375” (tall)</td>
<td></td>
</tr>
<tr>
<td>CURBSTONE</td>
<td>6” x 4” x 6” (tall)</td>
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</tr>
<tr>
<td>HIGHLAND STONE® 6” COLUMN UNIT KIT</td>
<td>17” x 17” x 2” (per pallet), 18” x 18” x 60” (per pallet)</td>
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</tr>
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<td>LANDSCAPE STEP</td>
<td>48” x 10” x 6” (tall)</td>
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</tr>
<tr>
<td>TORPEDO™ BASE BLOCK</td>
<td>17.5” x 17” x 4” (tall)</td>
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<tr>
<td>CAST STONE W/O HOLE</td>
<td>23” x 10” x 4.5” (tall)</td>
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<tr>
<td>CAST STONE W/HOLE</td>
<td>23” x 10” x 4.5” (tall)</td>
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<tr>
<td>FLAT ROCK FACE</td>
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<tr>
<td>LIGHT TOP ROCK FACE</td>
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<tr>
<td>PEAKED ROCK FACE</td>
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<tr>
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<td>BRISA® DOUBLE-SIDED CAP</td>
<td>8” x 13” x 3” (tall)</td>
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<td>BRISA® END CAP</td>
<td>6” x 13” x 3” (tall)</td>
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</tr>
<tr>
<td>STEEPLECREST WALL CAP</td>
<td>12” x 14” x 3” (tall)</td>
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</tr>
<tr>
<td>HIGHLAND STONE® XL™ WALL CAP</td>
<td>18” x 14” x 2” (tall), 12” x 13” x 2” (tall)</td>
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#### Wall Caps

<table>
<thead>
<tr>
<th>Wall Caps</th>
<th>Accessories</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRISA® COLUMN UNIT KIT</td>
<td>(chiseled look on three sides)</td>
<td>11” x 7” x 6” (tall)</td>
</tr>
<tr>
<td>BRISA® END WALL</td>
<td>(chiseled look on three sides)</td>
<td>8” x 11” x 6” (tall)</td>
</tr>
<tr>
<td>COPINGSTONE</td>
<td></td>
<td>6” x 4” x 6” (tall)</td>
</tr>
<tr>
<td>CURBSTONE</td>
<td></td>
<td>6” x 4” x 6” (tall)</td>
</tr>
<tr>
<td>HIGHLAND STONE® 6” COLUMN UNIT KIT</td>
<td>(chiseled look on three sides)</td>
<td>17” x 17” x 2” (per pallet), 18” x 18” x 60” (per pallet)</td>
</tr>
<tr>
<td>LANDSCAPE STEP</td>
<td></td>
<td>48” x 10” x 6” (tall)</td>
</tr>
<tr>
<td>TORPEDO™ BASE BLOCK</td>
<td></td>
<td>17.5” x 17” x 4” (tall)</td>
</tr>
<tr>
<td>CAST STONE COLUMN CAP WITHOUT HOLE</td>
<td></td>
<td>23” x 10” x 4.5” (tall)</td>
</tr>
<tr>
<td>CAST STONE COLUMN CAP WITH HOLE</td>
<td></td>
<td>23” x 10” x 4.5” (tall)</td>
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#### Resources

<table>
<thead>
<tr>
<th>Colors Available</th>
<th>Accessory</th>
<th>Description</th>
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<tr>
<td>BRISA® END CAP</td>
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<td>6” x 13” x 3” (tall)</td>
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<tr>
<td>ASPEN STONE® WALL CAP</td>
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<td>12” x 14” x 3” (tall)</td>
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<tr>
<td>BRISA® DOUBLE-SIDED CAP</td>
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<tr>
<td>BRISA® COLUMN UNIT KIT</td>
<td>(chiseled look on three sides)</td>
<td>16.75” x 8” x 6” (tall)</td>
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<tr>
<td>BRISA® END WALL</td>
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<td>8” x 11” x 6” (tall)</td>
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<tr>
<td>COPINGSTONE</td>
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<td>9” x 12” x 2.375” (tall)</td>
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<td>CURBSTONE</td>
<td></td>
<td>6” x 4” x 6” (tall)</td>
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<tr>
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<td>23” x 10” x 4.5” (tall)</td>
</tr>
</tbody>
</table>

**Actual stone colors should be viewed by the homeowner before purchasing.**

• Denotes Stock

*Add 60lbs per cube for pallet
HOW TO INSTALL A RETAINING WALL

QUICK COURSE ON COURSES

To complete your project, you will need the following hand tools: shovel, tape measure, hammer, chisel, carpenter’s level, stakes, string line, garden hose, safety glasses, gloves, pencil and square. You may also need a skid loader, compactor, wheelbarrow and a circular cut-off saw with a Masonary blade. Other materials include a 4” diameter flexible polypropylene pipe (drain tile), a supply of sand and gravel (3/4”) or smaller aggregate with fines) for the base and gravel (3/4” free-draining aggregate without fines) to use as backfill.

DIRECTIONS:

1. Using a shovel or a skid loader, dig a trench about 24” wide and deep enough to fit the required amount of buried block and compacted base. For walls up to 4’ high, bury one layer of units. For walls taller than 4’, consult a qualified engineer for design information. Total wall height includes the height of any buried layers.

2. Firmly compact the soil in the bottom of the trench. Lay 6” of compacted base (sand and gravel) in the bottom of the trench and compact (Fig. A).

3. Place the first layer of Anchor™ units without lips on the prepared base (lips must be manually knocked off units before placement) (Fig. B). Position the units side by side in full contact with the base. Level in both directions using your carpenter’s level to level front to back and side to side.

4. Continue assembling additional layers by placing units in a staggered relationship to the layer beneath (running bond), pulling each unit forward until secure (Fig. C). NOTE: Use gravel (free-draining aggregate) to backfill each additional course as it is installed.

5. Place drain tile behind the wall at grade to allow water to drain from the backfill (Fig. D). Outlet the drain tile through the wall at every low point, or every 50’ of wall length, and around the ends of the wall. Backfill with free-draining gravel (2”) behind the wall. Fill in the voids. Organic soil or clay-type soil is not recommended for backfill material.

6. Fill any remaining areas behind the wall with soil (Fig. E). Compact every B-Repeat steps 4, 5, and 6 until the wall reaches the desired height. For walls taller than 4’, consult a qualified engineer for information concerning proper design, backfill and geosynthetic reinforcement.

7. Firmly compact native soil behind the wall (Fig. F). Do not compact directly on top of the units.

8. You may need partial blocks. To split a block, use a hammer and chisel to score the block on all sides. Pound the chisel on the score line, until the block splits. If the block does not split easily, you may need to use a circular cut-off saw with a Masonary blade. Read and understand the operating manual before using a saw. Always wear eye protection when splitting blocks.

Refer to the Estimating and Installation Manual for instructions on installing freestanding walls and special applications. Copies are available at authorized Eagle Bay Dealers.

HOW TO INSTALL A PATIO USING PAVERS

If you want to expand your indoor rooms to the great outdoors, where you can enjoy space to dine, entertain or just relax, consider installing a patio. Anyone can install a patio, but because lifting, hauling, digging and cutting are involved, it is important to wear work gloves, knee pads, a back support belt, safety glasses and ear plugs, as well as to practice proper lifting techniques.

DESIGNING AND INSTALLING YOUR OWN PATIO CAN BE COMPLETED IN SEVEN STEPS:

1. Determine the area to be paved and how much material will be needed. Choose paver shape and pattern. Estimate quantity of pavers required in your area.

2. Have utilities marked and excavate area to be paved. The heavier the surface load, the deeper the base excavation. Be sure you have plans for relocating the soil and sod. Compact excavated base.

3. Install geotextile and base aggregates. Turn cloth up at sides of base. Place aggregates over cloth to required depth and compact to 95% solid. Set posts and stringlines for final base grades and finished paver elevations.

4. Install C-33 concrete bedding sand at a depth of 1” and smooth sand to set pavers to finished elevation.

5. Place pavers on screeded sand base. Use stringlines to keep pattern straight. Set hand-tight joints. Cut pavers in areas as needed to complete pattern.

6. Set plastic edging tight against all exposed pavers edges and spike firmly every 24” for walkways and 12” for driveways and curves. Edging works best if set in an aggregate base after trimming sand, setting floor flush with outside edge of pavers.

7. Make one pass over entire area with a plate compactor, sweep C-33 concrete sand or other selected joint material into all joints, and compact again to complete interlock process. Refill to desired level after early weathering. Sweep up, clean up and enjoy your new paver installation.

PAVER SELECTION AND PROJECT ESTIMATION

- Enter jointing sand can be further enhanced with joint-sand stabilization materials and sealers.

- Be careful of any pavers that degrade the pavers. The ICPI also recommends adequate pavement slopes (typically a minimum of 2%) to facilitate surface-water drainage and to help remove deicing materials. Although not essential, reduction of water by freezing precipitation or freezing snow melt.

- Do not use deicing chemicals in place of snow removal; reserve them for melting ice formed by freezing precipitation or freezing snow melt.

- Limit the use of deicing chemicals by combining them with a traction aid, such as sand.

- Eagle Bay pavers with drained textured surfaces—Epix Beam, Gandia, Cuscinato, 15°/Line™ (Orthogrids, and Class™) have low high and low points to ensure a surface which tend to prevent any安徽 aerosols upon the pavers. Because their shapes have a smooth texture and are sometimes used with a slight impact, these are less prone to a splash-impact pattern with plates connected that incorporate a pristine mat, or other medium between the plate connections and the surface of the Eagle Bay pavers. This step will help to ensure that your surface is fully protected. These protective mediums include:

- Rubber matting, thin carpet, Mirafi 500X, or cardboard. Manufacturers of plate compactors are able to recommend other products that can be used for this purpose. For further information on drainage, concrete paver details, technical information, and recent test results, contact the ICPI (International Concrete Paver Institute) at www.icpi.org.

- Efficiency is a variable, you may need the detailed locations of buyer or base, the determination of effects on the concrete paver surface. Without observation, a significant amount of water is formed and is usually placed in a limited area. Manufacturing of plate compactors may be recommended products that this council uses against the occurrence of efflorescence. Efflorescence is an aerobic condition immediately or within months of installation. It may mean for months or years. Despite this, these conditions surface has a free-draining base (lips must be manually knocked off units before placement) (Fig. E). Position the units side by side in full contact with the base. Level in both directions using your carpenter’s level to level front to back and side to side.

- Continue assembling additional layers by placing units in a staggered relationship to the layer beneath (running bond), pulling each unit forward until secure (Fig. C). NOTE: Use gravel (free-draining aggregate) to backfill each additional course as it is installed.

- Place drain tile behind the wall at grade to allow water to drain from the backfill (Fig. D). Outlet the drain tile through the wall at every low point, or every 50’ of wall length, and around the ends of the wall. Backfill with free-draining gravel (2”) behind the wall. Fill in the voids. Organic soil or clay-type soil is not recommended for backfill material.

- Fill any remaining areas behind the wall with soil (Fig. E). Compact every B-Repeat steps 4, 5, and 6 until the wall reaches the desired height. For walls taller than 4’, consult a qualified engineer for information concerning proper design, backfill and geosynthetic reinforcement.

- Firmly compact native soil behind the wall (Fig. F). Do not compact directly on top of the units.

- You may need partial blocks. To split a block, use a hammer and chisel to score the block on all sides. Pound the chisel on the score line, until the block splits. If the block does not split easily, you may need to use a circular cut-off saw with a Masonary blade. Read and understand the operating manual before using a saw. Always wear eye protection when splitting blocks.

NOTE: Efflorescence is a white, powdery-like deposit that can appear on the surface of concrete pavers. When cement hydrates, a significant amount of calcium hydroxide is formed. A reaction occurs between the calcium hydroxide and carbon dioxide in the air to form water-insoluble calcium carbonate, called efflorescence. Efflorescence does not affect the structural performance or durability of concrete pavers. Eagle Bay does not warrant concrete pavers against the appearance of efflorescence. Efflorescence may appear immediately or within months of installation. It may mean for months or years. Despite this, these conditions surface has a free-draining base (lips must be manually knocked off units before placement) (Fig. E). Position the units side by side in full contact with the base. Level in both directions using your carpenter’s level to level front to back and side to side.

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Refer to the Estimating and Installation Manual for instructions on installing freestanding walls and special applications. Copies are available at authorized Eagle Bay Dealers.
HOW TO INSTALL CIRCLESTONE

CircleStone is a great solution to add a focal point to a patio or driveway. Because there is lifting, hauling, digging and cutting involved, it is important to wear work gloves, knee pads, a back support belt, safety glasses and ear plugs, as well as to practice proper lifting techniques.

CIRCLESTONE KIT CONTAINS JUST FIVE DIFFERENT SHAPES FOR EASY INSTALLATION

1. Each Circle Kit makes one 9.35’ diameter circle
2. Kit cannot be divided to make multiple smaller circles
3. Due to the production process, there will be extra stones left
4. Pieces included in the kit are as follows:
   - Circle 1: 8 small Circle Stones
   - Circle 2: 8 small Circle Stones
   - Circle 3: 26 large Circle Stones
   - Circle 4: 34 large Circle Stones
   - Circle 5: 21 large Circle Stones

5. To make a larger circle, expand by using CottageStone 6” x 6” pavers

The following chart is a more detailed look at what is needed to increase the size of your design when using the CottageStone 6” x 6” pieces.

| PIECE PER EXTENSION | LARGE CIRCLE | LARGE RECTANGLE | SMALL CIRCLE | HALF CENTER | SMALL RECTANGLE*
|---------------------|--------------|-----------------|--------------|-------------|---------------------*
| 5                   | 25 large Circle Stones | 25 large Rectangle Stones | 30 large Circle Stones | 30 large Rectangle Stones | 34 large Circle Stones |
| 6                   | 25 large Circle Stones | 25 large Rectangle Stones | 30 large Circle Stones | 30 large Rectangle Stones | 34 large Circle Stones |
| 7                   | 25 large Circle Stones | 25 large Rectangle Stones | 30 large Circle Stones | 30 large Rectangle Stones | 34 large Circle Stones |
| 8                   | 25 large Circle Stones | 25 large Rectangle Stones | 30 large Circle Stones | 30 large Rectangle Stones | 34 large Circle Stones |
| 9                   | 25 large Circle Stones | 25 large Rectangle Stones | 30 large Circle Stones | 30 large Rectangle Stones | 34 large Circle Stones |

*Circles may appear disjointed evenly over entire radius before filling with sand

**Small rectangle included. Can be used for desired patio design

5. After all stones are in place, cut or score and break stones to fit the desired shape. EssexStone can also be left uncut, giving the appearance of a mugh-cut circle.

6. Install an edge restraint on all unsecured sides of the project. This process is essential in keeping the product tightly together and maintaining consistent joint widths.

7. Next, sweep in joint stabilizing sand over the EssexStone. Tap on the center of each stone to assist the sand moving into place. Do not run a vibratory plate compactor over the surface of the EssexStone. Continue sweeping until all voids are filled. Then remove all excess sand.

8. Finally, lightly blow off the surface of your project with a leaf blower and hose with low pressure water from a garden hose. Be sure to follow the particular instructions when using joint stabilizers or concrete waler products. These products can help to enhance the beauty and longevity of your EssexStone project. Enjoy your new space!

AVAILABLE SHAPES

Offered in three sizes that fit alone or in any combination.

HOW TO INSTALL A PATIO USING ESSEXSTONE

EssexStone is the best choice when you want a natural look. EssexStone products are manufactured for pedestrian applications only. Many of the installation procedures are similar to those of segmental paver systems.

DIRECTIONS:

1. Lay out desired shape and size of the project and excavate to a depth of 7”. Be sure to include an overcut of 4” on all sides of the walkway or patio. This will give the edge restraint support to ensure a secure installation.

2. Fill in excavated area with 4” (minimum) of densely graded base material; for example, #21A or crush and run are best. Wet and tamp base material in 2” lifts and compact thoroughly using a hand or vibratory plate compactor.

3. Next, level approximately 1” of bedding sand (washed concrete sand) is preferred over the compacted base using screwed guide rails and a straight screed board. It is recommended to leave the sand un-compacted, and it should remain moist during installation.

4. Now it is time to lay the EssexStone. EssexStone includes three unique sizes that have a natural stone appearance. All pieces fit together alone or in any combination to create the look of cut stone. Place the stones down flat on the bedding sand and tap with a rubber mallet to secure. EssexStone can be laid tightly together or with a gap between the stone, giving it a natural-stone look.

5. After all stones are in place, cut or score and break stones to fit the desired shape. EssexStone can also be left uncut, giving the appearance of a mugh-cut circle.

6. Install an edge restraint on all unsecured sides of the project. This process is essential in keeping the product tightly together and maintaining consistent joint widths.

7. Next, sweep in joint stabilizing sand over the EssexStone. Tap on the center of each stone to assist the sand moving into place. Do not run a vibratory plate compactor over the surface of the EssexStone. Continue sweeping until all voids are filled. Then remove all excess sand.

8. Finally, lightly blow off the surface of your project with a leaf blower and hose with low pressure water from a garden hose. Be sure to follow the particular instructions when using joint stabilizers or concrete waler products. These products can help to enhance the beauty and longevity of your EssexStone project. Enjoy your new space!

TIP! EssexStone pieces can be rough cut with a chisel. For a finer cut, a circular saw and masonry blade can be used. To chisel, mark the cut line on the top and bottom of the stone. Score each side to about 1/2” deep. Place the stone on a flat surface with the scrap edge hanging over a straight edge. Tap the scrap piece gently with a hammer to remove it.

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US Patents #7,674,067, #6,881,463, #7,393,155, #D536058, #D537501, and other US and international patents pending.
Manufactured under license from XeriStone Design LLC, Alladhroth and EssexSurface Treatments of Rockstone Designs LLC.
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Table 1: EssexStone circle kit contents

<table>
<thead>
<tr>
<th>CIRCLE</th>
<th>PIECE COUNT</th>
<th>RADIUS IN FEET</th>
<th>CIRCUMFERENCE IN FEET</th>
<th>ASHES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8 small Circle Stones</td>
<td>5.175</td>
<td>16.35</td>
<td>57.6482</td>
</tr>
<tr>
<td>2</td>
<td>8 small Circle Stones</td>
<td>6.175</td>
<td>17.35</td>
<td>54.5066</td>
</tr>
<tr>
<td>3</td>
<td>26 large Circle Stones</td>
<td>7.175</td>
<td>18.35</td>
<td>51.365</td>
</tr>
<tr>
<td>4</td>
<td>34 large Circle Stones</td>
<td>8.175</td>
<td>19.35</td>
<td>48.2234</td>
</tr>
<tr>
<td>5</td>
<td>21 large Circle Stones</td>
<td>9.175</td>
<td>20.35</td>
<td>45.0816</td>
</tr>
</tbody>
</table>

Some 6” x 6” pieces may need to be cut to make a tighter fit.
HOW TO INSTALL A DUBLIN™ FIRE PIT KIT

Our easy to install Dublin™ fire pit kit is a simple way to add warmth and a cozy atmosphere to your patio or backyard. Just about anyone can install the Dublin™ Fire Pit Kit, but because there is lifting, hauling, digging and cutting involved, it is important to wear work gloves, knee pads, a back support belt, safety glasses and ear plugs, as well as to practice proper lifting techniques.

SURFACE PREPARATION

Dig an area that extends 4 inches wider than the fire pit, and 2 inches below the surface. Add gravel and compact the surface until it is level and flush with the ground. If you are setting the fire pit on pavers, place directly onto the surface and add 2-3 inches of sand to allow for proper drainage.

ROUND FIRE PIT KIT INSTALLATION

Place 16 blocks in a circle and repeat for all 5 layers, making sure each layer is staggered so the joints don’t line up.

SQUARE FIRE PIT KIT INSTALLATION

STEP 1: LAYER 1

Using the diagram below, lay out 16 blocks in a rectangular design so that the inside diameter is 56” x 56”. Make sure that this is level and brush the top of the block. For extra stability, apply a small bead of concrete adhesive to this tier and to every subsequent tier hereafter.

STEP 2: LAY TIER 2 & 3

Reverse the Tier 1 pattern and lay Tier 2 using 16 blocks (add adhesive if desired). Repeat this step for Tier 3 (add adhesive if desired). The tier reversal is done to offset the joints, thus giving a better look to your fire pit.

STEP 3: CAPping

Place 24 blocks perpendicular to the other tiers. This creates the cap for the fire pit. Start on one corner and place 6 blocks. Turn the block 90 degrees and place 6 more. Continue for the remaining two sides. Remove each cap one by one, apply adhesive to the top of Tier 3, and reset the cap. Continue doing so until you have glued all of the cap block in place.

NOTE: Even if the previous tiers were not glued, Eagle Bay highly recommends gluing the caps to keep them in place.

HOW TO INSTALL A HIGHLAND STONE® FIRE PIT KIT

1. FOUNDATION

RECOMMENDED BY EAGLE BAY — COMPACTED GRAVEL BASE: Place and uniformly compact the gravel base (crushed stone no larger than 3/4”). Dense-graded aggregate base should be compacted using a vibratory plate compactor or hand tamper. A 4” thick gravel base is recommended and should extend beyond the Highland Stone® Fire Pit a minimum of 3” on each side. The top of the leveling pad should be at least 3” below grade.

CONCRETE BASE OR CONCRETE PAVERS: Place Highland Stone® Fire Pit directly on a concrete base or concrete pavers. (Eagle Bay recommends a compacted gravel base). Make sure to fill the bottom of the fire pit with a layer of sand (3” minimum) to ensure proper drainage.

2. BUILDING ADDITIONAL LAYERS OF BLOCK

Make sure the first layer of block is perfectly levelled before building additional layers. Using concrete-safe adhesive, glue the second row of blocks to the first row. It is important to stagger the joints as much as possible on every course. Make sure not to line up any two small units on top of the small units below. There are enough units to build 7 layers of block, which would make the fire pit roughly 21” tall plus coping.

3. INSTALLATION OF WEATHERED CAP & OPTIONAL METAL FIRE RING

Once the fire pit is at the desired height, use a concrete adhesive to secure the four radius cap units. Add crushed stone or lava rock to raise the fire bed up to your preferred height. If you choose the optional metal fire ring, please insert before capping the fire pit.

Safety Tips:

• The fire pit is for outdoor use only.
• Make sure to assemble the fire pit away from surrounding structures and make sure nothing that is a potential fire or injury hazard is directly above the fire pit.
• Before beginning installation, please read your municipality’s or local codes for fire pit installation regulations. It is very important to check local codes.

View more installation details, along with time-lapse video, on our website: eaglebaypavers.com.

**For packaging, two extra of each unit are provided in the kit.**

**DIAGRAM A INSTALLATION DEPICTION CONCRETE PAVERS**

**DIAGRAM B INSTALLATION DEPICTION COMPACTED STONE**

**View more installation details, along with time-lapse video, on our website: eaglebaypavers.com.**
There are no set patterns for these paver families. Some Eagle Bay customers have created patios by randomly picking and setting the stones in no particular order as they come off the cube. This can achieve a nice, natural look. However, even piece distribution is not possible when randomly selecting pavers, since selection is not based on a set pattern.

Patterns are intended as guides for preliminary pattern design only. It is the designer’s or contractor’s responsibility to verify and calculate the unit sizes and package quantities necessary to successfully execute the installation.

Visit eaglebaypavers.com for more information and installation instructions.

BRIKSTONE

90° HERRINGBONE 45° HERRINGBONE BASKETWEAVE RUNNING BOND

COTTAGESTONE

90° HERRINGBONE 90° MOD. HERRINGBONE RUNNING BOND MOD. RUNNING BOND

KINGSLAND, EPICSTONE, GRANDCAY & CHATHAM

I-PATTERN (25% 6" X 6" 75% 6" X 9"")

PERMEABLE PAVER BENEFITS & HOW THEY WORK

BUILDING A GREEN INFRASTRUCTURE: THE BENEFITS OF USING EAGLE BAY PERMEABLE PAVERS

1. Eagle Bay® PICP Systems accommodate a wide variety of stormwater management objectives due to flexibility of pavement design, storage capacity capacities and water quality treatment.

2. Runoff reduction of up to 100%, depending on project design parameters.

3. Provides both channel protection and flood mitigation.


5. Allows for retention and storage of stormwater for possible reuse for irrigation or other non-potable applications.

6. Reduces non-point-source pollutants in stormwater, thereby mitigating impact on surrounding surface waters, and may lessen or eliminate downstream flooding and stream bank erosion.

7. Minimizes impact and stress on existing stormwater or combined stormwater and sewer systems through reduced peak discharges.

8. The multi-purpose Permeable Pavement enhances land-use planning and leads to more efficient use of available land for greater economic value, especially in high-density urban areas. Utilizing the storage capacity of the PICP System below the pavement-wearing surface, as opposed to above ground storage ponds or the deep excavation required by below-grade confined space systems, accomplishes this goal.

9. May decrease project cost by reducing or eliminating drainage and retention/detention systems.

10. May reduce cost of compliance with stormwater regulatory requirements and lower municipal or state utility/stormwater fees.

11. Solar Reflectivity Index compliance will reduce heat island effect and thermal loading of surrounding surface and/or outflow waters when Eagle Bay’s SRI-compliant colors are specified.

12. Accommodates pavement design to provide both mechanical stability and structural integrity for a variety of traffic loads, including secondary roadways—light and heavy duty traffic requirements.

CROSS SECTION DETAIL OF HOW A PERMEABLE PAVER WORKS

Typ. No. 8 aggregate in joints/voids

Eagle Bay PICPs: Minimum depth 3 1/8”

Bedding Course: Depth 1 5/8”-2”

No. 57 Stone Open-Graded Base: Depth 4”

No. 2 or 3 Stone Sub-Base: Depth Minimum 6”

Optional Perforated Underdrain

Soil Subgrade—Zero Slope

Resources
The Eagle Bay
Lifetime Transferrable Warranty

We stand behind our products with a lifetime product warranty.

Eagle Bay is proud to certify that our paving stones and retaining walls meet the latest industry standards in the United States. All Eagle Bay hardscape products comply with and surpass all applicable standards set by the ASTM C936 (American Society for Testing and Materials) and NCMA (National Concrete Masonry Association).

Eagle Bay offers a transferrable lifetime warranty on the structural integrity of all paving stones and retaining wall units it manufactures. It covers any disintegration and/or decomposition of the above-mentioned products resulting from natural causes and the abnormal deterioration of the surface due to the use of sodium chloride (NaCl), such as deicing salt. If products prove defective, we will replace those units. Eagle Bay’s responsibility is limited to its manufactured products only and not to costs related to the installation of those products. We will honor this transferrable warranty with a proof of purchase (i.e., invoice or delivery slip).

Printed Color Swatches. The natural materials that we use in our paving stones and retaining wall products deliver a range of colors that closely match color samples in catalogs, spec books, color swatch books, and online photos. However, Eagle Bay cannot guarantee specific color matching. Our pavers and mortars can vary slightly in color batch depending on environmental conditions. Therefore, colors shown are approximate representations of standard colors and shouldn’t be expected to be an exact match. Final color selection should be made at your local dealer from stock product. Eagle Bay always recommends immediately verifying the product and color upon receipt. If there are any discrepancies, contact your local dealer before continuing your project.

Installation of the product constitutes its acceptance.

Efflorescence. Efflorescence is a whitish, powder-like deposit that can appear on the surface of concrete pavers. When cement hydrates, a significant amount of calcium hydroxide is formed. A reaction occurs between the calcium hydroxide and carbon dioxide in the air to form water-insoluble calcium carbonate, called efflorescence. Efflorescence does not affect the structural performance or durability of concrete pavers. Eagle Bay includes admixtures in its concrete pavers to help minimize efflorescence, but efflorescence is a natural occurrence in all concrete products. Eagle Bay does not warrant concrete pavers if it manufactures against the appearance of efflorescence. Efflorescence may appear immediately or within months of installation. It may reappear for months or years. Deposits may be removed from the concrete paver surface by using proprietary efflorescence removers. Before purchasing or applying any chemicals to remove deposits, please consult with a chemical company that specializes in efflorescence-removal chemicals.

Compactor and Snow Removal. Eagle Bay pavers with dimpled or textured surfaces—EssexStone, StationStone, CastStoneTM, OffWhite®, Collagescape®, and Essences®—have high and low points on the surface that lend a more natural aesthetic appeal to the pavers. However, pavers with textured surfaces are susceptible to surface scuffing when being compacted in place with plate compactors. Therefore, these paver types should always be compacted with paver compactors that incorporate a protective mat or other medium between the plate compactor and the surface of the Eagle Bay pavers. This system will help to ensure that paver surface scuffing is kept to a minimum. These protective mediums include: rubber matting, thin carpet, wire mesh, or cardboard. Manufacturers of plate compactors are able to recommend other products that can be used for this purpose. For further information on interlocking concrete paver details, technical information, and recommended construction practices, visit the ICPI (Interlocking Concrete Pavement Institute) at www.icpi.org. Also, snow removal equipment should have the proper spacing, bumpers, and rubber flaps to protect the surface of the pavers. Eagle Bay will not be held responsible for damage to pavers caused by the misuse of compaction or snow removal equipment, leaving scuff marks, or horns on pavers.

Note. This warranty does not apply to any breakage, chipping, or other deterioration caused by improper design or installation that does not comply with applicable codes, the ICPI (Interlocking Concrete Pavement Institute), NCMA (National Concrete Masonry Association), and recognized work procedures. Please visit www.icpi.org or www.ncma.org for more information on installation specifications. This warranty does not apply to any damage resulting from a natural disaster or from a deliberate and/or negligent act on the part of the purchaser, owner, or any third party.

Visit eaglebaypavers.com for full warranty information.

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Our goal is to make this process as easy as possible. Once you have an idea or vision in place, visit eaglebaypavers.com to look up a local dealer or to request a project consultation from an Eagle Bay representative. By contacting your local dealer, you’ll be able to view product samples, compare product costs, and learn about qualified designers, contractors, and installers in your area.

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