

# Where dreams &yangs weet

BuildingProductsCorp.com 800-427-6282



## Create the natural landscape of your dreams with Highland Stone<sup>®</sup> retaining walls

If you're looking for a retaining wall that combines superior strength with artistic beauty, look no further than Highland Stone<sup>\*</sup> retaining walls. Crafted with a rich, textured appearance, this multipiece system perfectly complements any home or landscape, from majestic north woods to a tropical paradise.



Maximize your home's beauty. Use Highland Stone<sup>®</sup> products to create terraces, driveways and patios that make your property a more appealing place to be.

Retaining walls don't have to look cold and industrial. With their multiple sizes and roughhewn texture, Highland Stone<sup>®</sup> products blend beautifully with natural stonework.





Transform your backyard into an outdoor playground by using Highland Stone<sup>®</sup> blocks to create firepits, water features and pool surrounds.





Easy installation is more than lip service.

No pins. No mortar. No misalignments. Our patented rear-lip technology makes installation quick, efficient and accurate.



## Highland Stone<sup>®</sup> Free Standing Wall: Natural beauty that stands out in a crowd

From courtyards to patios, multipiece Highland Stone<sup>®</sup> Free Standing Wall is the perfect choice to create a functional, beautiful and naturallooking wall that can add a polished touch to any residential landscape.



Accent patio designs with Highland Stone<sup>®</sup> Free Standing Wall to create a warm, inviting feel. Use outdoor lighting to add evening ambience.

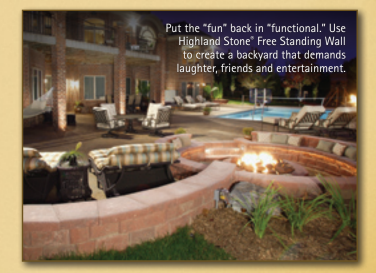




Make your landscape a work of art. Use Highland Stone<sup>®</sup> Free Standing Wall in straight or curving designs to display a wide range of artistic variety. Use walls to bring people into your home, not keep them out. Highland Stone<sup>®</sup> Free Standing Wall can turn your front entrance into a charming, inviting garden courtyard.









# Hampton Stone Cut<sup>™</sup> retaining walls combine natural beauty with time-tested, superior performance

With a classic, timeless face-style, Hampton Stone Cut<sup>™</sup> retaining walls can give your landscape a new, improved look using the trusted quality of Anchor<sup>™</sup> technology.



Hampton Stone Cut" walls can help transform back yards into fun, inviting spaces.



Hampton Stone Cut<sup>®</sup> blocks can give even basic walls an elegant, natural touch that adds a subtle, polished finish to any landscape.



Built in straight or curving designs, planters and terraces using Hampton Stone Cut<sup>®</sup> retaining walls enhance nature's beauty.



With their superior strength and earthen appearance, Hampton Stone Cut<sup>®</sup> retaining walls are both attractive and functional.



# Flores<sup>™</sup> retaining wall system adds a rustic element to any landscape setting.

Bring old world character and charm to your landscape project! Beautifully textured, this single-piece product gives the look of hand assembled stone. The lightweight, easy-to-handle size makes this the perfect solution for small retaining walls and garden planters.



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## Let Aspen Stone<sup>®</sup> retaining walls give your yard a touch of detailed elegance

Make your yard a work of understated art with Aspen Stone<sup>®</sup> retaining walls. The smaller, subtly detailed blocks are the perfect choice for planters and short terraces. Their proven quality ensures that your landscape will stand the test of time.

Build a landscape that will never go out of style with Aspen Stone<sup>\*</sup> retaining walls. A classic face style and cut-stone appearance give walls a timeless quality, while curving designs and innovative

colors add modern appeal.



With just the right balance of boldness and subtlety, Aspen Stone<sup>®</sup> products always let natural garden beauty speak for itself.





## Experience the graceful strength of Diamond Pro Stone Cut<sup>™</sup> retaining walls

With the proven strength of Diamond Pro<sup>®</sup> technology and a natural-stone appearance, Diamond Pro Stone Cut<sup>™</sup> products are the perfect choice for larger-scale projects that demand aesthetic beauty.

AL HOME & CREMATORY

The natural stone appearance of the Diamond Pro Stone Cut<sup>™</sup> wall system is a perfect complement to the architecture of this business.



Bring beauty to the roadways with Diamond Pro Stone Cut products. This product backs up beauty with the structural strength needed for transportation applications.

Commercial developments are a perfect application for Diamond Pro Stone Cut products. Structural integrity in a beautiful package makes every environment more pleasing.

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# Bella Stone Interlocking Pavers<sup>™</sup> give your project a classic charm and sophisticated feel.

Bella Stone Interlocking Pavers<sup>™</sup> are a rich combination of appearance and character, giving your backyard, driveway or sidewalk the elegance and sophistication you desire. Bella Stone Interlocking Pavers offer a variety of sizes, colors and textures to choose from. When combined with the durability of concrete and lifetime Bella Stone Interlocking Paver Guarantee, the choice is easy.





## Beautifully Designed Pavers Offer Old-World Character and New-World Sensibility

Paving stones are quite literally the foundation of your landscaping, so it's essential you choose the product that perfectly blends the best materials with a beautiful, unique design. With their classic, earthen textures, Bella Vista™ pavers are ideal for projects calling for the warm, authentic look of quarried stone. Their rough-hewn lines and chiseled surfaces give a warmth and charm to outdoor spaces of all kinds. And for projects aiming to improve run-off management, Eco-Brick Permeable Pavers<sup>™</sup> provide unmatched environmental performance while giving your driveway or patio the durability and beauty of conventional materials.



Rich in both appearance and character, Bella Vista Stone<sup>™</sup> paver system offers a texture that resembles old world charm. Bella Vista Stone pavers blend the time tested classic charm of natural stone with the durability of concrete, making it the ideal choice for countless projects. Bella Vista Stone pavers are traditionally offered in a rustic tumbled texture but may be ordered in a classic textured finish, but non-tumbled.

drainage and ground water recharge, making the paved surface ecologically sound and economically smart.



#### Bella Holland Stone<sup>™</sup> Size: 4" x 8" x 2<sup>3/8</sup>" (60mm) Sq. ft. / pallet = 112Pcs / pallet = 504 pcsUnits per sq. ft. = 4.4

Bella Cobble Stone<sup>™</sup> Square: 6" x 6" x 2<sup>3/8</sup>" (60mm) Sq. ft. / pallet = 112Pcs / pallet = 488 Units per sq. ft. = 2.6

Rectangle: 6" x 9" x 23/8" (60mm) Sq. ft. / pallet = 105Pcs / pallet = 280Units per sq. ft. = 2.8



#### Bella Vista Stone<sup>™</sup>

Large Square: 12" x 12" x 2<sup>3/8</sup>" (60mm) Sq. ft. / pallet = 112 Pcs / pallet = 112Units per sq. ft. =1

Large Rectangle: 6" x 12" x 23/8" (60mm) Sq. ft. / pallet = 112Pcs / pallet = 224Units per sq. ft. = 2

Rectangle: 6" x 9" x 23/8" (60mm) Sq. ft. / pallet = 105Pcs / pallet = 280Units per sq. ft. = 2.8

Square: 6" x 6" x 2<sup>3/8</sup>" (60mm) Sq. ft. / pallet = 112Pcs / pallet = 488Units per sq. ft. = 2.6

Eco-Brick Permeable Paver<sup>TM</sup> Size: 5" x 10" x 3<sup>1/8</sup>" (80mm)

(Call for color availability)

#### Paver Colors



Buff\*



Rosestone\*†

\*\*\* Sizes are nominal, contact BP for exact specification

For more Information, Paver layout, instructional notes & additional log onto: www.BellaStonePavers.com

Savannah<sup>†</sup>

Fieldstone\*

Chocolate\*

Autumn Blend<sup>†</sup>

#### A quick course on pavers



1. Remove Sod



2. Prepare and **Compact Base** 



3. Screed Sand



4. Install Edging



5. Lay Paving Stones



6. Compact/ Spread Sand



Pewter Blend\*†



- 1. Excavate the installation area to approximately 6" larger on all sides than the actual finished size.
- 2. Install paver base to a compacted finished thickness of 4" for patios and walkways and 8" for driveways. Paver base should be installed in 2" increments and thoroughly compacted. The final grade should slope away from the house, dropping 1/4" per foot for drainage.
- 3. Lay two 1" diameter pipes parallel on base. Spread 1" of play sand over compacted base. Screed the play sand by dragging a 2" x 4" board over pipes. Remove pipes and fill void with sand.
- 4. Install Barrier<sup>™</sup> Edging and Barrier<sup>™</sup> Spikes around the entire project according to the manufacturer's instructions. Install paver edge 6" from edge of compacted aggregate.
- 5. Lay paving stones in the desired pattern. If the pattern requires cutting, the paving stones can be cut with a circular saw using a masonry blade.
- 6. Compact the installed paving stones with a plate compactor in both directions with at least two passes. Once compacted, spread play sand on the paving stones and sweep into joints. Compact again to ensure that all joints are completely full. Repeat as necessary. Sweep off remaining sand from paving stones.

Substitute polymeric joint sand in place of play sand to inhibit weed growth between stones.









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Tuscany Blend•

Charcoal\*

### Anchor Wall Systems Product Line



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#### Flores<sup>™</sup> Retaining Wall



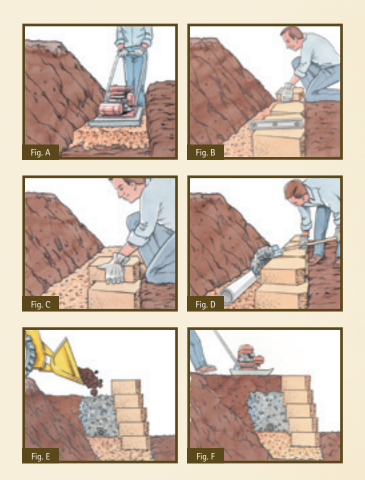
4 INCH		ALC: NO	I DIET	AND	
		ASPEN STONE	WINDSOR STONE	САР	
	Approx. Dimensions*:	4" x 11 <sup>5</sup> / <sub>8</sub> " x 7"	4" x 11 <sup>5</sup> / <sub>8</sub> " x 8"	2 <sup>3</sup> / <sub>8</sub> " x 12" x 7 <sup>1</sup> / <sub>2</sub> "	
	Approx. Weight*:	22 lbs.	24 lbs.	14 lbs.	

#### A 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, square. You may also need a skid loader, compactor, wheelbarrow and a circular cut-off saw with a masonry blade. Other requirements include a 4" diameter flexible polypropylene pipe (drain tile), a supply of sand and gravel (3/4" minus aggregate with fines) for the base, and gravel (3/4" free-draining aggregate without fines) to use as backfill.

- **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 4' high and under, bury one course of units. For walls taller than 4', consult a qualified engineer for design information. Total wall height includes the height of any buried courses.
- **2** Firmly compact the soil in the bottom of the trench. Lay 6" of compactible 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, and level in both directions using your carpenter's level. Backfill with free-draining aggregate.
- 4 Continue assembling additional courses by placing units in a staggered relationship to the course 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 75' of wall length and around the ends of the wall. Backfill with free-draining gravel 12" behind the wall, in 6" layers. 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 12". Repeat steps 4, 5, 6 and 7 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 every 12" 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 masonry blade. Read and understand the operating manual before using a saw. Always wear eye protection when splitting blocks.

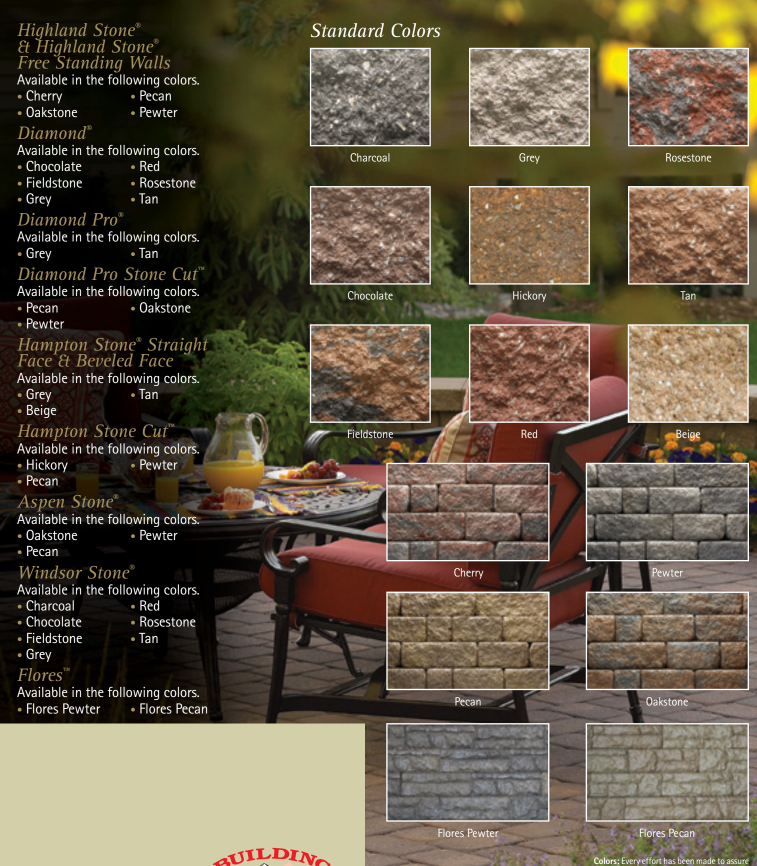
Refer to the *Estimating and Installation Manual* for instructions on installing jumper units, free standing walls and special applications. To have a copy sent to you, contact Anchor Wall Systems, your Anchor dealer or a local Anchor manufacturer.



\*Approximate Dimensions. Actual dimensions and weight may vary from these approximate dimensions due to variations in manufacturing processes. Specifications may change without notice. See your Anchor representative for details, color options, block dimensions and additional information.

\*\*Partial Core. Note: Dimensions may vary in store locations.





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accuracy in these colors. However, due to the nature of concrete and the molding

process, as well as the printing process of these charts, colors may vary slightly. We

recommend viewing actual samples as you

make your color selection.