



Above: Bayfield freestanding wall in custom color

BAYFIELD°

Freestanding Wall System

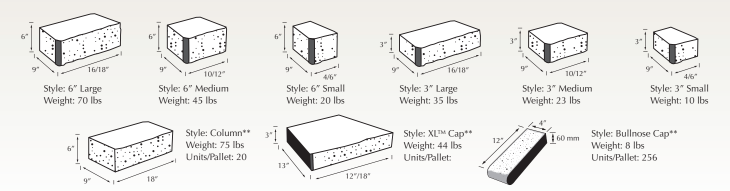
The Bayfield® freestanding wall system combine earthen tones, rich textures and varied contours, making it a reliable alternative to natural stone walls.

Use Bayfield freestanding walls to create stunning seating areas, borders, columns and courtyards.

SPECIFICATIONS

40 pieces of 6" Large units are on one pallet, for a total of 28 sq ft. 30 pieces of 6" Medium units and 30 pieces of 6" Small units are on one pallet, for a full pallet of 60 pieces, 20 total sq ft per pallet. 60 pieces of 3" Large units are on one pallet, for a total of 21 sq ft. 60 pieces of 3" Medium units and 60 pieces of 3" Small units are on one pallet, for a full pallet of 120 pieces, 20 total sq ft per pallet. The Bayfield® freestanding units have textured sides for ending walls and incorporating columns without cutting.

**Column units and caps are palletized and sold separately.

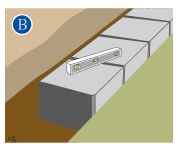


INSTALLATION INSTRUCTIONS*



A. Prepare the Base Leveling Pad.*

Excavate for the leveling pad. The trench should be at least 12 inches wider than the block you are installing and 6 inches deeper than the height of the block. Use a compactable base material of 3/4-inch minus (with fines) for the leveling pad. The pad must extend at least 6 inches in front of and behind the first course of block and be at least 6 inches deep after compaction. If the planned grade along the wall front will change elevation, the leveling pad may be stepped up in 6-inch increments to match the grade change. Start at the lowest level and work upward whenever possible. Compact the aggregate and make sure it's level front to back and side to side. Mist lightly with water before compaction.



B. Base Course Begin laying block Base Block, a quict rear lip of the block leveling pad. Place subsequent blocks they are in full con don't slope the blo multiple-piece procourse. Complete t A drainage pipe sh



Above: Bayfield retaining wall in custom color

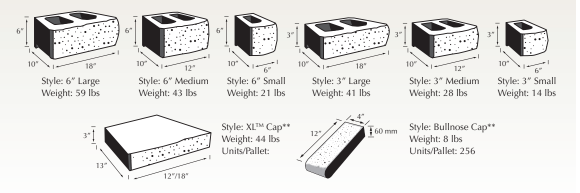
BAYFIELD®

Retaining Wall System

The Bayfield® retaining wall system combines earthen tones, rich textures and varied contours, making it a reliable alternative to natural stone walls. Use Bayfield retaining walls to create stunning retaining and terraced walls.

SPECIFICATIONS

36 pieces of 6" Large units are on one pallet, for a total of 27 sq ft. 27 pieces of 6" Medium units and 27 pieces of 6" Small units are on one pallet, for a full pallet of 54 pieces, 20 total sq ft per pallet. 72 pieces of 3" Large units are on one pallet, for a total of 27 sq ft. 54 pieces of 3" Medium units and 54 pieces of 3" Small units are on one pallet, for a full pallet of 108 pieces, 20 total sq ft per pallet. **Cap units are palletized and sold separately. Standardized engineering is available.



COLORS



Positano



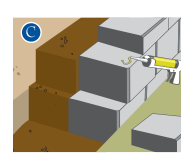
Venice



Carmel

NOTE: Printed colors shown in this brochure may vary from actual product colors. We recommend color selection be made from actual product samples.

at the lowest elevation of the wall. Use the Anchor cleveling easier to place block, or you can remove the by hitting from the back so that it will lie flat on the the first block level, front to back and side to side; lay in the same manner, flush against each other. Make sure tact with the leveling pad. If the wall is on an incline, cks; step them up so they remain consistently level. For ducts, use the largest unit, 18 inches wide, for the base he base course before proceeding to the second course. bould be placed at rear base of first course.



C. Stack and Fill.*

Place the second course of blocks on top of the base course. Remember to keep the wall on bond by placing units in a staggered relationship to the course beneath. Pull each block forward as far as possible to ensure the correct setback. Backfill with drainage aggregate directly behind the block, adding 6 inches at a time, followed by proper compaction. Add soil fill behind the aggregate. Compact before the next course is laid. With the top units dry and clean, stack the caps on top of the final row and use a masonry construction adhesive such as Hardscape Zone adhesive.

Visit Us Online

For more information about Basalite paving stones, retaining walls, accessories, patterns or installation instructions, visit us online at basalite.com.





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