

LANDSCAPE RETAINING WALL

HARINGTON® FREESTANDING 3-PC

The Harington Freestanding 3-pc includes three different sized trapezoidal wall blocks; combine with a modulating corner/column block and a double-split cap to satisfy the most demanding aesthetic requirements and maintain an ease of construction. This versatile system can create curved and straight freestanding walls in addition to columns, outdoor kitchens and other outdoor living elements.











BUNDLED







Small Medium Large Freestanding 3-Pc System

Unit Dimensions & Weights:

Large: 6"h x 18"w x 9"d; 70 lbs

(152mm x 457mm x 229 mm; 35 kg)

Medium: 6"h x 12"w x 9"d; 45 lbs (152 x 305 x 229 mm; 23 kg)

Small: $6"h \times 6"w \times 9"d$; 20 lbs

(152 x 152 x 229 mm; 13 kg)

Sq.Ft./Set: 1.5

FEATURES & BENEFITS

Maximum Versatility and Performance

- Split on both sides for maximum flexibility; freestanding and parapet walls.
- Capable of creating stunning outdoor living elements.
- Made of durable concrete with iron oxide pigments that resist fading in extended UV exposure. Meets or exceeds applicable requirements of ASTM C1372 for compressive strength, absorption and dimensional tolerance.

Ease of Installation

- Install with exterior concrete construction adhesive.
- Versatile uncored block makes jobsite sawing and splitting easy.

Aesthetics

• Rustic RockFace finish creates the look of weathered natural stone.

 $\textbf{Note:} \ \ \textbf{Unit color, dimensions, weight, and availability varies by manufacturer.}$



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INSTALLATION INSTRUCTIONS

STEP 1: Leveling Pad Units

Excavate down and create a leveling pad of compacted, ¾" minus base material that extends a minimum 6" in front of and 6" behind the base course units. This leveling pad should also be a minimum of 6" deep. Once the pad is level and compact, begin placing the units. The base course must be buried completely below grade and is included when calculating total wall height.

STEP 2: Base Course

To build the wall, use the trapezoidal-shaped units. The long side should be placed in alternating directions (back and front) to form a straight wall. To turn a radius, units can be placed facing the same direction or saw-cut if needed. Level the base course units using a torpedo level and dead blow hammer from left to right and front to back.

STEP 3: Wall Construction

Units can be placed in any order to form an aesthetically pleasing pattern. Units should be fitted tightly against one another.

After setting the first course, sweep it clean to remove any debris before setting the second course on top of it. Units can be placed randomly in the wall without regard to bond. However, when building the wall, ensure that vertical joints do not line up on more than two courses. All units in a freestanding wall or column including the cap course shall be adhered to each other with a suitable exterior concrete adhesive.

Column: Add a dignified look and increased stability to a wall. Columns are also a great way to incorporate lighting. Columns can be located in the middle or at the ends of a wall. The space left in the center of a column allow for reinforcement or electrical wiring if needed. To build columns, cut one column stone in half and stack column stones in a rotating pattern for each course. Two (2) column stone halves are needed for every four (4) courses.

NOTE: Colors are shown as accurately as possible in brochures and samples, but due to the nature of the product, regional color differences and variables in print reproduction, colors may not match exactly.







