

LANDSCAPE WALL | ALAMEDA® WALL

Alameda® WALL

Keystone's Alameda wall masterfully combines the beauty of naturally weathered river stone with durability and design flexibility. Achieve the look of a truly natural stone retaining wall while foregoing the extra expense and installation complications. Alameda wall can be installed alone or with complementing patio stone and edger units. The Alameda collection takes the guess work out of designing - transforming a project, into a showpiece.



Complementing Alameda edger & Alameda patio stone



One unit size - four unique faces.



Cap

Unit Dimensions & Weights:

Wall Units: 4" h x 12" w x 7" d; 16 lbs
(102mm x 305mm x 178 mm; 7 kg)

Cap Unit: 2" h x 12" w x 8" d; 14 lbs
(51mm x 305mm x 203 mm; 6 kg)

Units/sq.ft.: 3

Pin Specifications:

1" x 2³/₈" Alignment Pins (25mm x 60mm)
(2 pins required per unit)



FEATURES & BENEFITS

Perfect For:

- Small walls up to 2' (610mm) high
- Tiered Walls
- Planters
- Fire Pits

Easy Installation

- Open core design create lightweight units that are easy to handle.
- Use of Keystone's interlocking alignment pin system simplifies installation and ensures a project's durability.
- Enables the construction of straight, curved, or terraced walls, up to 2'h (610mm), to fit the contours of any landscape.

Beauty and Performance

- Possesses the beauty and character of natural river stone.
- With a durable concrete construction, a project built with Alameda wall is virtually maintenance free and built to last.
- Multiple face designs create the appearance of a rock wall.

Note: Cap option, unit color, dimensions, weight & availability varies by manufacturer.

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INSTALLATION INSTRUCTIONS



1. Prepare the Site

Begin by digging a shallow trench 6" (152mm) deep by 15" (381mm) wide. Add 2" (51mm) of crushed stone and compact to create a level base. Use sand (do not exceed 1" [25mm]) as needed to aid in leveling.



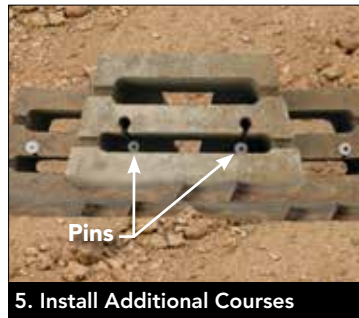
4. Backfill and Compaction

Backfill behind the completed course, and each additional course, with granular free drainage soil. Optional: Fill unit open cores with free draining crushed stone aggregate.



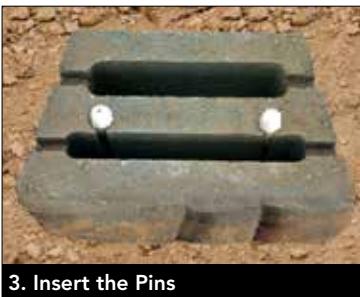
2. Set the Base

Start at the lowest point of the wall and place the first Alameda wall unit (front face chamfer up as shown), leveling unit front to back and side to side both independently and with the adjacent units.



5. Install Additional Courses

Stagger the bond from the previous course as shown. Pins from the lower course will secure into the front pin receiving channel in the bottom of the unit being installed. Push the wall unit forward until the pins contact the back edge of the front open core.



3. Insert the Pins

Each Alameda wall unit requires two Keystone alignment pins. Pins should fit easily into pin holes and align parallel with the front and back of the unit (as shown in photo). Note: Install pins before adding soil or stone fill.



6. Capping the Wall

Finish the wall with an Alameda cap* for a professional look. Depending on the design of the wall, cutting of the cap units may be necessary. Secure the cap units with concrete adhesive.

* Capping options vary regionally.



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