



PATIO STONES | ALAMEDA® PATIO STONE

Alameda® PATIO STONE

The naturally-weathered look of Keystone's Alameda patio stone, provides an element of customization to every walkway, patio or hardscape project. The beauty of naturally-weathered river stone combines with a single unit installation to simplify the creation of stunning outdoor spaces. With complementing edger, Alameda takes the guess work out of designing - transforming a project, into a showpiece.



Complementing Alameda edger



One unit size - two unique faces.

Unit Dimensions:

2³/₈" h x 11" w x 13" d (60mm x 279mm x 330mm)

Weight.: 26 lbs (12 kg)

Units/sq.ft.: 1

FEATURES & BENEFITS

Perfect for:

- Patios
- Walkways

Easy to Install:

- One unit, two unique face styles, simplifies installation.
- Units utilize Xeristone® Technology for a secure unit-to-unit interlock.

High-Performing Natural Elegance:

- Irregular face shapes skillfully create the illusion of individual river stones.
- Alameda Patio Stone combines a naturally weathered look with the strength and long-term durability expected from a Keystone product.



Note: Unit color, dimensions, weight & availability varies by manufacturer.



PATIO STONES | ALAMEDA® PATIO STONE

Alameda
PATIO STONE

INSTALLATION



1. Mark & Dig

Excavate the installation area to approximately 6 in. (152mm) larger on all sides than the actual finished size.



2. Base & Compact

Install patio base to a compacted finished thickness of 4 in. (102mm) for patios and walkways.



3. Base Preparation

Lay a 1 in. outside diameter pipe on base. Spread 1 in. of sand over compacted base. Level the sand by dragging a 2 in. x 4 in. (51mm x 102mm) board over pipe.



4. Lay Stones

Lay patio stones in the desired pattern. If the desired pattern requires cutting, the patio stones can be cut with a wet saw.



5. Edge Restraint*

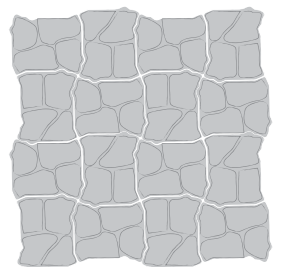
Install patio restraint edging and spikes around the entire project, according to the manufacturer's instruction.



6. Sand & Finish

Spread polymeric sand on the installation and sweep into joints, according to manufacturer's instructions. Sweep off any loose sand from project surface.

* If an irregular edge is desired: Use a small section of plastic edging, with an opening to fit a steel spike, to hold the patio stone in place. In most situations, one spike per stone would be required.



Laying Pattern

ESTIMATING

Use this chart to estimate the number of units you will need.

	Project Square Feet (length x width)						
	50' (15.2m)	100' (30.5m)	150' (45.7m)	200' (61.0m)	250' (76.2m)	300' (91.4m)	350' (107m)
Units	50	100	150	200	250	300	350

FOLLOW US



Keystone Retaining Wall Systems LLC
4444 West 78th Street • Minneapolis, MN 55435
(952) 897-1040 • www.keystonewalls.com

©2018 Keystone Retaining Wall Systems LLC

