

LANDSCAPE WALL | LEGACY LEDGESTONE



Legacy Stone's ledgestone wall system masterfully combines project strength with the beauty of a craftsman style face. Perfect for DIY and contractor alike, this 6-inch wall system allows for a wide range of design possibilities.





**Unit Dimensions:** 6"h x 16"w x 10"d (152mm x 406mm x 264mm)

Weight: 65 lbs (29 kg)
Units/sq.ft.: 1.5

### **FEATURES & BENEFITS**

### Perfect For:

- Gravity walls up to 3' (0.9m) high
- Tiered walls
- Planters
- Tree rings
- Garden borders

## **Beauty and Performance**

- The beauty of quarried stone combines with earth tone color blends to enhance any landscape.
- High-strength concrete blocks create a durable project that is virtually maintenance-free.
- Keystone's Sculpterra® Technology allows units to be embossed with a natural ledgestone texture.

#### Installation & Versatility

- Easy to handle, the unit's interlocking rear lip design requires no special tools for installation.
- Build to fit the contours of your yard by creating straight, curved or terraced walls.

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



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# Legacy

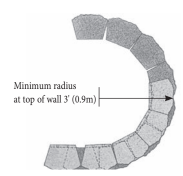
# INSTALLATION INSTRUCTIONS



At wall location, dig shallow trench for wall base (see Typical Legacy Stone Section). Place granular leveling pad material. Compact and level the base pad. Place and level the first course units. If grade changes along base of wall, create stepped leveling pad as required. Always start wall at lowest elevation, working to highest. Complete base course before proceeding with additional courses.

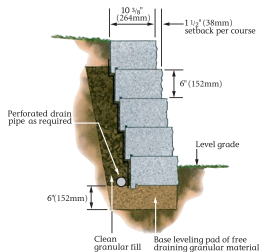
### **Building Curves**

Curves as small as 3' (0.9m) in radius can be built with Keystone Legacy Stone. Convex & concave course bonding will adjust sideways. If stack bond occurs, remove rear interlock lip as shown or cut units accordingly to get back to running bond.





Backfill first course units with clean granular fill material (i.e. crushed stone/gravel). DO NOT USE PEA GRAVEL! Compact with hand tamper or appropriate mechanical compactor. Backfill and compact behind each course before installing additional courses.

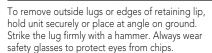




Starting at straight wall area, place units centered over joint of units below to form a running bond pattern. Build through curves in similar manner.

Capping: Complete your wall with an optional cap\* unit. Use exterior grade construction adhesive on the top surface of the last course before applying cap units. Backfill and compact to finish grade.

### Remove Edges





# Typical Legacy Stone Section

Use clean granular backfill such as gravel or crushed stone for drainage and to prevent soil from leaching through the wall. A commercial filter fabric (stocked by most garden supply stores) may be used when existing site soils are used for backfill.

 $\hbox{$^\star$Cap units vary by region. Contact your local Keystone representative for product availability.}$ 



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