

Exclusively by



**PACIFIC
INTERLOCK
PAVINGSTONE INC.**

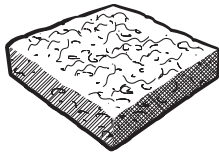


*Canyon
Rock*

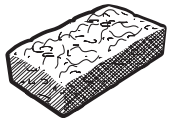


One of the newest and fastest selling pavingstones in Northern California. Canyon Rock is the perfect blend of form and function and will customize any paved area. Available in three sizes and six vibrant color blends. Remember, the Canyon Rock is only available through Pacific Interlock Pavingstone.

Canyon Rock



12.00 x 12.00 x 2-3/8" 1.00 = 1 Sq. Ft.
96 Stones/Pallet 96 Sq. Ft./Pallet

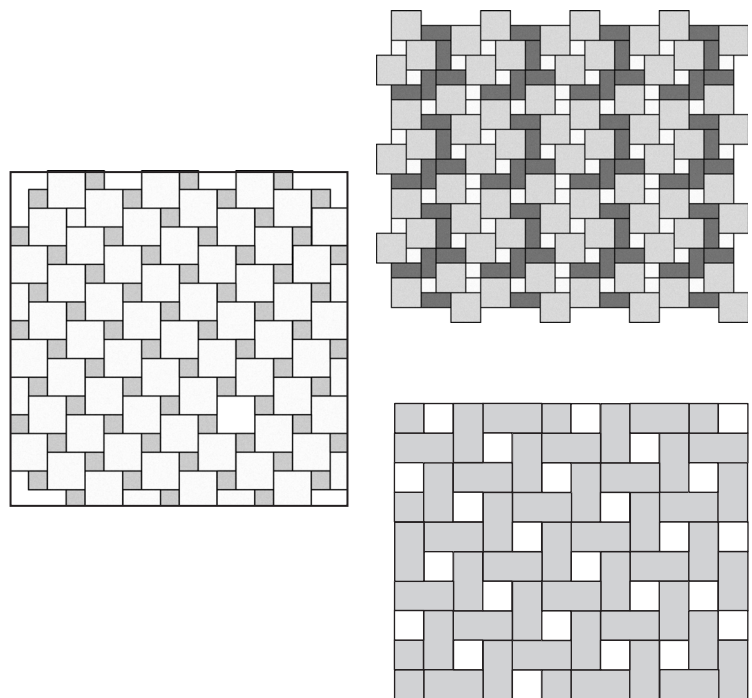


12.00 x 6.00 x 2-3/8" 2.00 = 1 Sq. Ft.
192 Stones/Pallet 96 Sq. Ft./Pallet



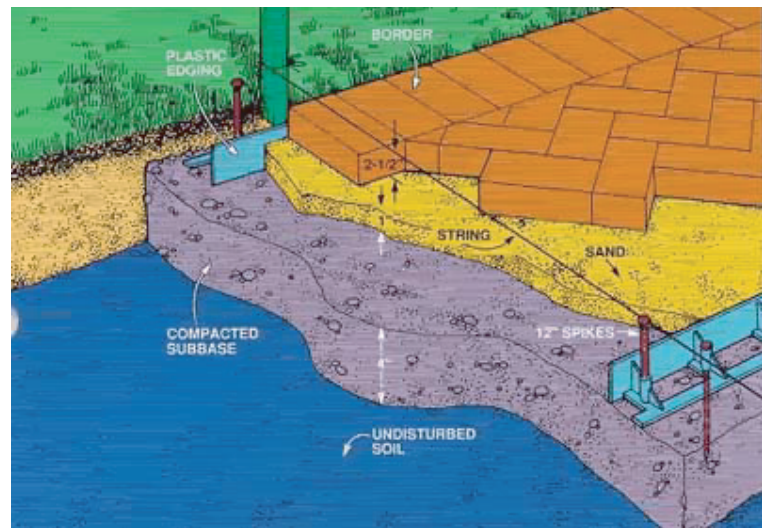
9.00 x 6.00 x 2-3/8" 4.00 = 1 Sq. Ft.
384 Stones/Pallet 96 Sq. Ft./Pallet

Available colors: B4, B5, B6, B7, B10, B11



Five Steps for Installation

- 1. Excavate to the proper design depth.** Remove all surplus unsuitable sub-base material. Compact the area, which has been cleared. Then backfill the area with aggregate suitable for base material. The depth of the base should be 3-4 inches for pedestrian sidewalks and patios, 6-8 inches for light vehicular traffic, and 8-12 inches for heavy vehicular and industrial use or as otherwise directed by the project engineer, Architect, or landscape Architect. Compact the base to 95% density.
- 2. Spread concrete sand evenly** over the base and screed to a uniform depth of 1 to 1-1/2 inches up to the edge. Note that edge restraints can be of various types, such as wood, plastic pavement edging etc. The screeded sand should not be disturbed until the pavers are laid.
- 3. Install the pavers in the desired pattern** 1/4 inch above final grade. To achieve the desired color distribution take stones from different pallets at the same time, using columns top to bottom and left to right across the pallet. Keep in mind that even solid color pavers have some variation in color and texture. These pavers should have a snug fit with integral ribs providing the correct clearance between adjoining stones. Use a fracture tool or saw to neatly cut the paving stones when required.
- 4. Sweep fine dry sand** over the pavers and into the joints. Vibrate the pavers into the bedding sand with a plate vibrator. At least two passes with the vibrator should be made across the surface, or until the joints are full. NOTE: To help prevent the scarring of the pavers surface, a rubber pad should be placed between the vibrator plate and the paving stones.
- 5. Sweep off excess sand.** The paver surface is now ready for use.



**PACIFIC
INTERLOCK
PAVINGSTONE INC.**

Plant:
1895 San Felipe Road
Hollister, CA 95023
831.637.9163 phone
831.637.0756 fax

Sales Office:
1195 South De Anza Blvd.
San Jose, CA 95129
408.257.3645 phone
408.257.3849 fax



www.pacinterlock.com