

*Concrete Pave Stones*

# Plaza 3-Stone Combo



IMPROVING  
YOUR  
LANDSCAPE™

**PAVESTONE**®

# Plaza 3-Stone Combo

Plaza Stone is a timeless paving stone with an impressionistic embossed surface profile. It creates a gentle and warm effect by combining the soft curved edges of the rectangular and square stones. Plaza 3-Stone Combo is available in many colors and in standard or Heritage™ Series (tumbled) finish to accommodate the most discriminating tastes and desires. Plaza Stone uses large-scale patterns to create interest and drama to commercial landscaping, while the stone's texture and pattern harmonize with surrounding buildings and site furnishings. The 3-stone combination increases installation efficiencies by delivering three stone shapes on each pallet.

## COMPOSITION AND MANUFACTURE

Plaza 3-Stone Combo is made from a "no slump" concrete mix. Made under extreme pressure and high frequency vibrations, Plaza 3-Stone Combo has a compressive strength greater than 8000psi, a water absorption maximum of 5% and will meet or exceed ASTM C-936 and freeze-thaw testing per Section 8 of ASTM C-67. Heritage™ Series may not comply with ASTM C-67 freeze-thaw durability.

## INSTALLATION

1. Excavate unsuitable, unstable or unconsolidated subgrade material and compact the area which has been cleared. Backfill and level with dense graded aggregate suitable for base material (typically 4 in. to 8 in. (101mm to 202mm) of compacted base for light vehicular and pedestrian traffic) or as otherwise directed by Site Engineer/ Architect/ Landscape Architect.
2. Place bedding course of washed sand conforming to the grading requirements of ASTM C-33 to a uniform depth of 1-1½ in. (25-38mm) screeded to the grade and profile required.
3. Install Plaza 3-Stone Combo with joints approximately 1/8 in. (3mm).
4. Where required, cut pave stones with an approved cutting device to fit accurately, neatly and without damaged edges.
5. Tamp pave stones with a plate compactor, uniformly level, true to grade and free of movement.
6. Spread sand to 1/8 in. (3mm) thickness over entire paving area. Heritage™ Series may require joint sand stabilization.
7. Make one more pass with plate compactor to fill joints with sand.

Complete installation & specification details are available by contacting your Pavestone Company Sales Representative.

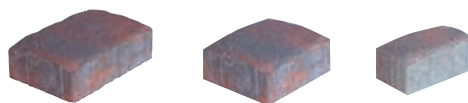
**Note:** Colors are shown as accurately as possible in brochures & samples, but due to the nature of the product, regional color differences and variables in print reproduction, colors may not match exactly. For best results in maintaining color consistency, pavers must be installed from several cubes at a time. Efflorescence, a whitish, powder-like deposit, may appear on concrete pavers. This is a natural occurrence in any concrete product and will usually wear off over time.

## APPLICATIONS

Patios • Entrance Areas • Sidewalks • Terraces • Garden Pathways • Pool Decks • Beach Promenades • Pedestrian Malls  
Roof Gardens • Courtyards • Plazas • Driveways • Medians

## PRODUCT INFORMATION

Plaza 3-Stone Combo is available 3 sizes and 1 thickness of 60mm = 2 3/8"\*

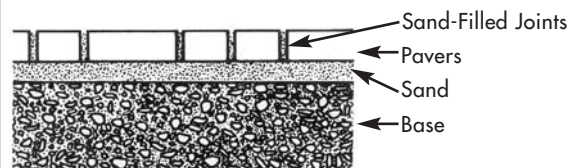


### Plaza 3-Stone Combo Large Rectangle, Square, Small Rectangle (Bundled Together)

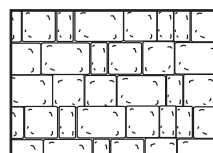
Nominal Dimensions	
Large Rec:	5 7/16" W x 8 3/16" L 138mm x 208mm
Square:	5 7/16" W x 5 7/16" L 138mm x 138mm
Small Rec:	2 11/16" W x 5 7/16" L 68mm x 138mm
Height/Thickness	2 3/8" = 60mm
Stones/Pallet	120 Large Rectangles 180 Squares 120 Small Rectangles
Approx. Wt./Pallet	2,492 lbs.
Sq. Ft./Pallet	89
Product Number	610
	610 T (Heritage™ Series)

Fractional dimensions are nominal. Product not available in all markets.

## Typical Cross Section Of Concrete Paver Installation



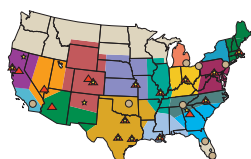
## INSTALLATION PATTERNS



Runner Bond



Random



# PAVESTONE®

Improving Your Landscape™

[www.pavestone.com](http://www.pavestone.com)

Pavestone Company  
30001 Katy-Brookshire Road  
Katy, Texas 77494  
281/391-7283  
FAX: 281/391-7337

