

Venetian Stone™ Heritage™ Series

The Venetian Stone[™] product advent is the latest development in enhanced pavements. Its uniquely attractive cleft surface sets it apart from other pavement treatments. This texture resembles old world charm and invokes a traditional convention. The Venetian Stone™ larger scales lends itself to stately residential settings and more expansive commercial applications. Its modular pattern equalizes the scale of any project and is fitting to most any architectural elements.

COMPOSITION AND MANUFACTURE

Venetian Stone™ is made from a "no slump" concrete mix. Made under extreme pressure and high frequency vibrations, Venetian Stone™ has a compressive strength greater than 8000psi, a water absorption maximum of 5% and will meet or exceed ASTM C-936.

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 the base material is 4 in. to 8 in. (101mm to 202mm) in depth 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 1-1 1/2 in. (25-38mm) screeded to the grade and profile required.
- 3. Install Venetian Stone™ with vertical side joints approximately 1/8 in. (3mm) in width.
- 4. Where required, cut pavers with an approved cutting device to fit accurately, neatly and without damaged edges.
- 5. Tamp pavers with a plate compactor, uniformly level, true to grade and free of movement.
- 6. Spread sand to 1/8 in. thickness over entire paving area. Stabilization of jointing sand may be required.
- 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.



Venetian Stone™ Herringbone



Venetian Stone Herringbone 6x6/6x9 Combo



Venetian Stone™ Herringbone 6x6/6x9, 6x12



Venetian Stone™ Random w 6x6/6x9 6x12, 12x12

APPLICATIONS

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

PRODUCT INFORMATION

Venetian Stone[™] is available in a thickness of 2 3/8"* = 60mm

and in $3 \frac{1}{8}$ "* = 80 mm

Venetian Stone™ Giant*

Nominal Dimensions: 11 3/4 W x 11 3/4" L

298mm x 298mm

Height/Thickness: $60mm = 2^3/8"$ 80mm= 31/8" Wt./Stone: 26.9 lbs. 35.8 lbs. Stones/Pallet: 120 96 Approx. Wt./Pallet: 3,228 lbs. 3,436 Sq. ft./Pallet: 120 96 **Product Number** 270

(270T Heritage™ Series)

* Not available in all markets

Venetian Stone™ Large Rectangle* Nominal Dimensions: $5^{13}/_{16}$ W x $11^{3}/_{4}$ " L

148mm x 298mm

Height/Thickness: $60mm = 2^3/8$ Wt./Stone 13.4 lbs. Stones/Pallet 200 Approx. Wt./Pallet 2,680 lbs.** Sq. ft./Pallet 96

Product Number 269 (269T Heritage[™] Series) * Not available in all markets

(249T Heritage™ Series)

 $80mm = 3^{1}/8"$ 17.9 160 2,864 lbs. 77 248

(248T Heritage™ Series)





Venetian Stone™ Combo Square & Med. Rectangle **Bundled Together**

Nominal Dimensions: Square: $5^{13}/_{16}$ W x $5^{13}/_{16}$ " L 148mm x 148mm

Med. Rec.: 5 13/16 W x 8 13/4" L 148mm x 223mm

Height/Thickness: 60mm = 2 3/81 $80mm = 3 \frac{1}{8}$ " Wt./Stone: Square 6.7 lbs. 8.9 lbs. Med Rec 10.1 lbs. 13.4

Stones/Pallet: 240 300 Approx. Wt./Pallet: 2,690 lbs.** 2,856 Sq. ft./Pallet: 76 95 Product Number: 267 247

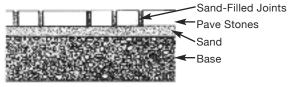
(267T Heritage™ Series) (247T Heritage™ Series)

Fractional dimensions are nominal.

Not available in all markets

** Does NOT included 50 lbs. for wooden Pallet.

Typical Cross Section of Concrete Pave Stone Installation







Improving Your Landscape™ www.pavestone.com • Atlanta, GA: · Austin/San Antonio, TX:

· Cartersville, GA Charlotte, NC:

• Colorado Springs, CO: . Dallas/Ft. Worth, TX:

· Denver. CO:

(770) 306-9691 (512) 558-7283 (770(607-3345

(704) 588-4747 (719) 322-0101 (817) 481-5802 (303) 287-3700 (281) 391-7283 Kansas City, MO:

 Las Vegas, NV: · New Orleans, LA: · Phoenix. AZ:

• St. Louis/ Cape Girardeau, MO:

(602) 257-4588 (573) 332-8312

(816) 524-9900

(702) 221-2700

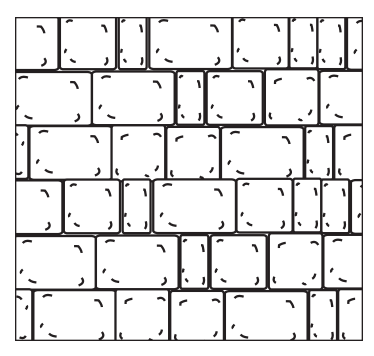
(985) 882-9111

Sacramento/ (530) 795-4400

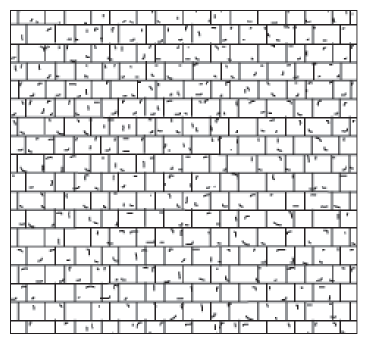




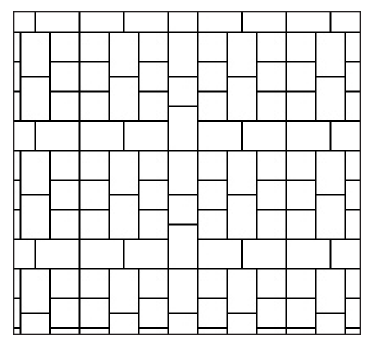
Venetian Stone™ 267 Installation Patterns



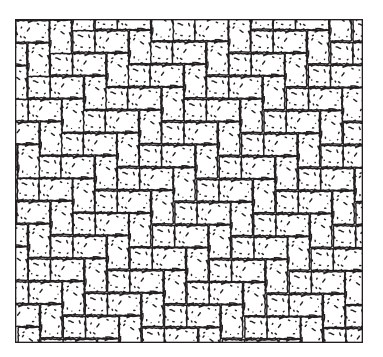
THREE STONE COMBO RUNNER BOND (9)



TWO STONE COMBO RUNNER BOND (29)



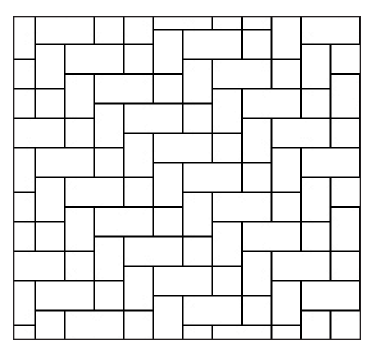
RANDOM RECTANGLE AND SQUARE (30)



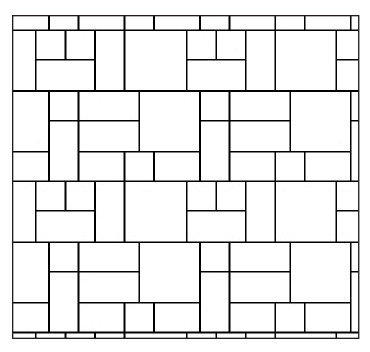
6X6 & 6X9 HERRINGBONE (49)



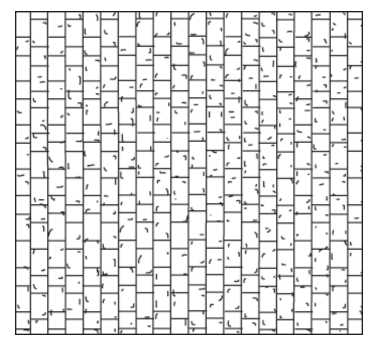
Venetian Stone™ 267 Installation Patterns



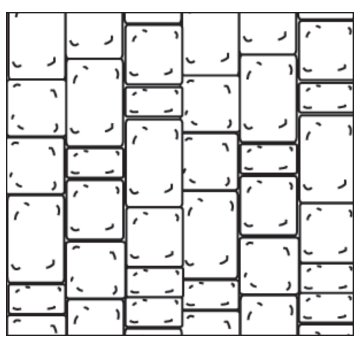
6X6, 6X9, & 6X12 HERRINGBONE (50)



6X6, 6X9, 6X12, & 12X12 RANDOM (51)



TWO STONE COMBO STACK (57)



THREE STONE COMBO STACK (58)

