# **Verona**<sup>™</sup> Series

The new Verona™ Series makes its debut showcasing its unique shapes and differentiating scale in a three inch modular system. This series combines three dimensionally larger shapes with a higher level of detail and finish in the jointed surface. The smaller chamfers and joints compliment these different shapes with clean and crisp edges. A more urban style series, Verona™ Series modulates on an architectural twelve inch centerline for the perfect match in the horizontal and vertical alignments. As stand alone shapes, repeating patterns or random mosaic patterns, Verona™ Series brings a sense of scale and congruency to any pedestrian project seeking individual expression and design innovations.

#### **APPLICATIONS**

Plazas • Courtyards • Office Entries • Esplanades • Sidewalks Terraces • Garden Pathways • Pool Decks • Beach Promenades Pedestrian Malls . Roof Gardens . Non-Vehicular Traffic

#### **COMPOSITION AND MANUFACTURE**

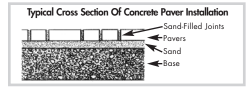
Verona™ Series is made from a "no slump" concrete mix. Made under extreme pressure and high frequency vibrations, Verona™ Series has an average compressive strength greater than 8000psi, a water absorption maximum of 5% and will meet or exceed ASTM C-936 excepting section 5.1 under physical requirements (> than 101 sq in.). Requires revision to ASTM C140 - Paver Annex 4 - all test specimens shall be 2 3/8 in. (60mm) thick having a Height/Thickness (width) [H/T] aspect ratio of 0.6 ± 0.1.

# **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 minimum 4 in. (100mm) of compacted base for 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 maximum uniform depth of 1-11/2 in. (25-38mm). Screed to the grade and profile required.
- 3. The joint sand shall conform to grading requirements of ASTM C144.
- 4. Spread a thin layer of jointing sand over the paving units. Prior to all compaction effort, place minimum 3/8" thickness plywood sheets over paving units.
- 5. Compact pavers covered with plywood using the plate compactor until unit pavers are uniformly level, true to grade and free of movement.
- 6. Remove plywood and sweep dry joint sand into the joints until they are full.
- 7. Install Verona™ Series with joints to a nominal 1/16 in. (1.5 mm).
- 8. Where required, cut pavers with a masonry saw device to fit accurately, neatly and without damaged edges.
- 9. Sweep paver surface clean for acceptance by owner / owner's agent.

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



## PRODUCT INFORMATION

**Verona**<sup>™</sup> **Series** is available in (3) sizes. Height = 80mm







**VERONA 3X18** 

**VERONA 9X18** 

**VERONA 18X18** 

### VERONA (3X18)

14 lbs. Wt./Stone: Stones/Pallet: 144 Approx. Wt./Pallet: 2,016 lbs. Sq.ft./Pallet: 55 Product Number: 330

#### VERONA (9X18)

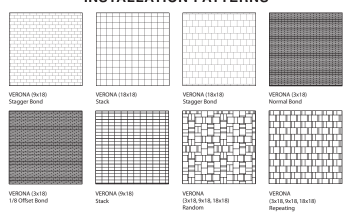
Wt./Stone: 42 lbs. Stones/Pallet: 48 Approx. Wt./Pallet: 2,016 lbs. Sq.ft./Pallet: 55 Product Number:

## VERONA (18X18)

Wt./Stone: 84 lbs. Stones/Pallet: 32 Approx. Wt./Pallet: 2,688 lbs. Sq.ft./Pallet: 72 Product Number: 336



# **INSTALLATION PATTERNS**



### • NOT RECOMMENDED FOR VEHICULAR TRAFFIC •



Improving Your Landscape™

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