

4"x 9", 9"x 9", 9"x 14" Set

Specifications:

Actual Paver Size.......4-3/4" x 9-1/2", 9-1/2" x 9-1/2", 9-1/2" x 14-1/4" Sq. Ft. per cube......126 Weight per cube (approx.)......3200lbs

Composition and Manufacture:

Our product is made from a zero-slump concrete mix. Made under extreme pressure and high frequency vibrations, our product has a compressive strength greater than 8000 psi, 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.

Color Selections:

Standard colors are available using both gray and white cement. We also offer a collection of colors using two and three color blends by special order. Refer to our brochure to view our complete line of colors and blends.

Typical Installation: (See ICPI Guidelines for more detailed instructions)

- 1. Excavate subgrade material and compact the area which has been cleared. Then backfill with dense-grade aggregate (typically 4 to 6 inches for light vehicular and pedestrian traffic, increasing to 8 to 12 inches for heavy vehicular and industrial use) as directed by site engineer, architect, or landscape architect.
- 2. Place bedding course of sharp, normal-weight screening sand to a uniform depth of approximately 1 inch leveled to grade.
- 3. Install pavers on bedding course in desired pattern.
- 4. Where required, cut paving stones with an approved cutter to fit accurately, neatly, and without damaged edges.
- 5. Tamp paving stones with mechanical vibrator uniformly level, true to grade, and free of movement.
- Fill voids in joints by sweeping in a fine, dry masonry sand.

THE INFORMATION ABOVE IS ACCURATE TO THE BEST OF OUR KNOWLEDGE HOWEVER, PREMIER HARDSCAPES ASSUMES NO LIABILITY FOR IT'S ACCURACY. FINAL DETERMINATION OF SUITABILITY OF ANY MATERIAL IS AT THE DISCRETION OF THE CONSUMER.

> Central Florida 3930 North Orange Blossom Trail Orlando, Fl 32804 Phone: 407-774-8600 Email: sales@itsorl.com

857 Robinson Ave. Jacksonville, Fl 32209 Phone: 904-474-9194 Email: sales@itsorl.com

North Florida



4"x 8"

Specifications:

Composition and Manufacture:

Our product is made from a zero-slump concrete mix. Made under extreme pressure and high frequency vibrations, our product has a compressive strength greater than 8000 psi, a weather absorption maximum of 5% and will meet or exceed ASTM C-936 and freeze-thaw testing per Section 8 of ASTM C-67.

Color Selections:

Standard colors are available using both gray and white cement. We also offer a collection of colors using two and three color blends by special order. Refer to our brochure to view our complete line of colors and blends.

Typical Installation: (See ICPI Guidelines for more detailed instructions)

- 1. Excavate subgrade material and compact the area which has been cleared. Then backfill with dense-grade aggregate (typically 4 to 6 inches for light vehicular and pedestrian traffic, increasing to 8 to 12 inches for heavy vehicular and industrial use) as directed by site engineer, architect, or landscape architect.
- 2. Place bedding course of sharp, normal-weight screening sand to a uniform depth of approximately 1- inch leveled to grade.
- 3. Install pavers on bedding course in desired pattern.
- 4. Where required, cut paving stones with an approved cutter to fit accurately, neatly, and without damaged edges.
- 5. Tamp paving stones with mechanical vibrator uniformly level, true to grade, and free of movement.
- 6. Fill voids in joints by sweeping in a fine, dry masonry sand.

THE INFORMATION ABOVE IS ACCURATE TO THE BEST OF OUR KNOWLEDGE HOWEVER, PREMIER HARDSCAPE ASSUMES NO LIABILITY FOR IT'S ACCURACY. FINAL DETERMINATION OF SUITABILITY OF ANY MATERIAL IS AT THE DISCRETION OF THE CONSUMER.



6"x6", 6"x9" Combo

Specifications:

Composition and Manufacture:

Our product is made from a zero-slump concrete mix. Made under extreme pressure and high frequency vibrations, our product has a compressive strength greater than 8000 psi, 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.

Color Selections:

Standard colors are available using both gray and white cements. We also offer a collection of colors using two and three color blends by special order. Refer to our brochure to view our complete line of colors and blends.

Typical Installation: (See ICPI Guidelines for more detailed instructions)

- 1. Excavate subgrade material and compact the area which has been cleared. Then backfill with dense-grade aggregate (typically 4 to 6 inches for light vehicular and pedestrian traffic, increasing to 8 to 12 inches for heavy vehicular and industrial use) as directed by site engineer, architect, or landscape architect.
- 2. Place bedding course of sharp, normal-weight screening sand to a uniform depth of approximately 1-1/2 inches leveled to grade.
- 3. Install pavers on bedding course in desired pattern.
- 4. Where required, cut paving stones with an approved cutter to fit accurately, neatly, and without damaged edges.
- 5. Tamp paving stones with mechanical vibrator uniformly level, true to grade, and free of movement.
- 6. Fill voids in joints by sweeping in a fine, dry masonry sand.

THE INFORMATION ABOVE IS ACCURATE TO THE BEST OF OUR KNOWLEDGE HOWEVER, PREMIER HARDSCAPE ASSUMES NO LIABILITY FOR IT'S ACCURACY. FINAL DETERMINATION OF SUITABILITY OF ANY MATERIAL IS AT THE DISCRETION OF THE CONSUMER.