

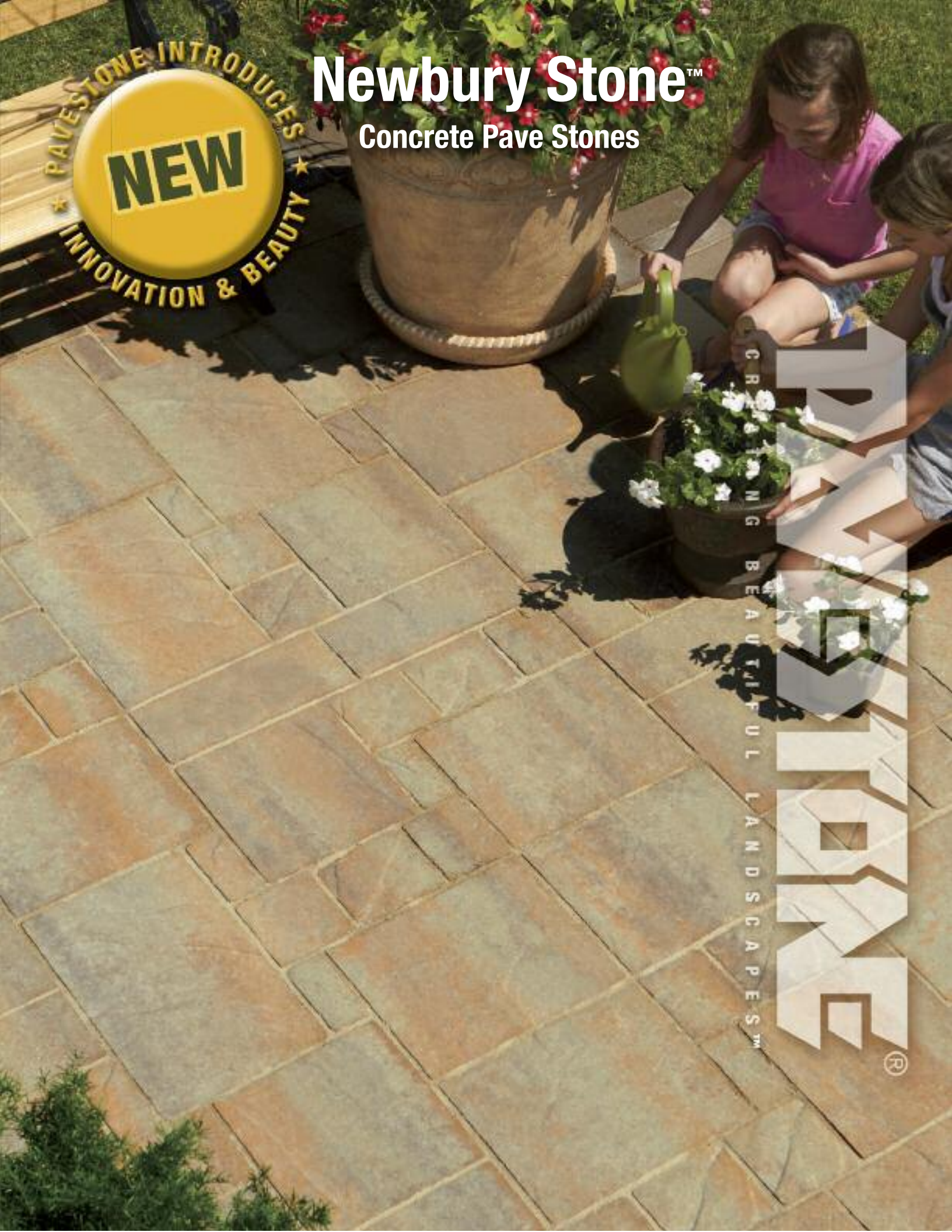
Newbury Stone™

Concrete Pave Stones

PAVESTONE INTRODUCES
NEW
INNOVATION & BEAUTY

CREATING BEAUTIFUL LANDSCAPES™

PAVESTONE®



Newbury Stone™

Introducing Newbury Stone™, a combination of three larger scale, richly textured pavers with identical footprints but varied joint patterns. Enjoy the beauty of a multi-shape paver design that is easy to install. When installed as a patio, pool deck, pathway or other pedestrian application, the three Newbury Stone™ units mimic the look of 10 separate stones, resulting in a grander, more stately look. Newbury Stone™ offers a quick and easy solution for beautiful outdoor living spaces.

COMPOSITION AND MANUFACTURE

Newbury Stone™ is made from a “no slump” concrete mix. Made under extreme pressure and high frequency vibrations, Newbury Stone™ has an average compressive strength greater than 8000psi, a maximum water absorption of 5% and will meet or exceed ASTM C-936 (excepting physical size is greater than 101 sq. in.).

APPLICATIONS

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

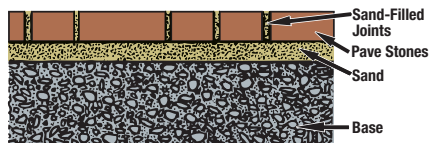
INSTALLATION

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 1-1/2 in. (25-38mm). Screed to the grade and profile required.
3. Install Newbury Stone™ with joints to a nominal 1/2 in. (1.5mm).
4. Where required, cut pavers with a masonry saw device to fit accurately, neatly and without damaged edges.
5. The joint sand should be polymerized with a gradation as per ASTM C-144 with ICPI Tech Spec 9 modifications.
6. Surface must be completely dry. Spread and sweep sand so as to fill the joints completely. Pass a plate vibrator over the entire surface. Repeat until joints are completely packed. Joints must be filled up to the bottom of the pavers chamfer, or at least up to 1/8 in. below the top of the pavers.
7. Compact using a low-amplitude plate compactor with neoprene mats or rubber rollers. Alternatively compact with standard steel plate compactor using sheets of plywood on top of the paving units. Do not compact paving units directly on top with a standard steel plate compactor.
8. Sweep the surface with a fine bristle brush and remove all residue with a powerized blower. Wet the surface from the bottom of the slope without displacing the sand. Wait a few seconds and wet the same section again for 30 more seconds to wet the joints completely. Refer to polymeric sand manufacturer's installation process for complete installation guidelines or call your local Pavestone representative.
9. Sweep paver surface clean for acceptance by owner / owner's agent.

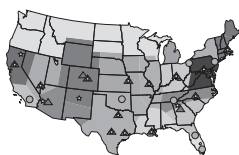
Complete installation & specification details are available by contacting your Pavestone Sales Representative.

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.

TYPICAL CROSS SECTION OF CONCRETE PAVER INSTALLATION



• NOT RECOMMENDED FOR VEHICULAR TRAFFIC •



PAVESTONE®
Creating Beautiful Landscapes™

www.pavestone.com

PRODUCT INFORMATION

Newbury Stone™ is available in a thickness of 2 3/8" = 60mm (3 Variations)

Newbury Stone™

Nominal Dimensions (A,B,C): 17 11/16" W x 16 1/2" L *
450mm x 420mm

Height/Thickness: 60mm = 2 3/8"
Wt./Stone: 47.6 lbs.
Stones/Pallet: 60 = A: 20, B: 20, C: 20
Approx. Wt./Pallet: 2,856 lbs.**
Sq. ft./Pallet: 102
Product Number 310



Newbury Stone™ A



Newbury Stone™ B

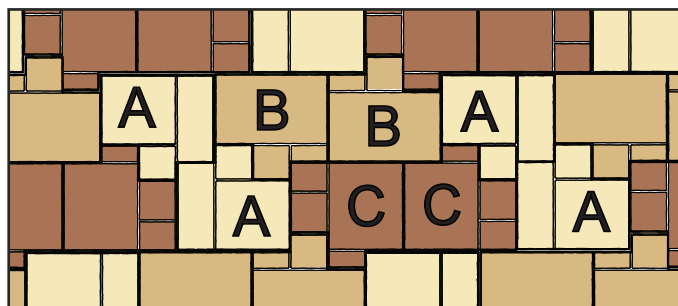


Newbury Stone™ C

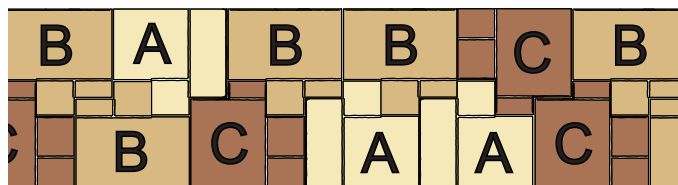
*Fractional dimensions are nominal.

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

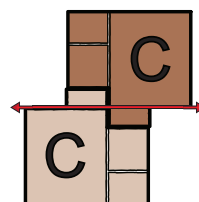
INSTALLATION PATTERNS



Newbury Stone™ Random Pattern



Newbury Stone™ Straight Path Pattern



To avoid the appearance of long, continuous joint lines, avoid placing two “C” pavers together as shown.

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|---------------------------|----------------|---------------------------------|----------------|
| • Atlanta, GA: | (770) 306-9691 | • Houston, TX: | (281) 391-7283 |
| • Austin/San Antonio, TX: | (512) 558-7283 | • Kansas City, MO: | (816) 524-9900 |
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PLEASE CHECK WITH A PAVESTONE REPRESENTATIVE FOR AVAILABILITY.