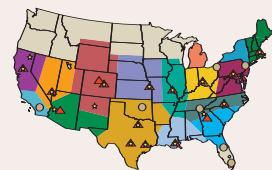


Concrete Pave Stones  
**Holland Stone Series**



**PAVESTONE**®



**PAVESTONE**  
 Improving Your Landscape™  
[www.pavestone.com](http://www.pavestone.com)

- Atlanta, GA: (770) 306-9691
- Austin/San Antonio, TX: (512) 558-7283
- Boston, MA: (508) 947-6001
- Carlsville, GA: (770) 607-3345
- Charlotte, NC: (704) 588-4747
- Cincinnati, OH: (513) 474-3783
- Colorado Springs, CO: (719) 322-0101
- Dallas/Ft. Worth, TX: (817) 481-5802
- Denver, CO: (303) 287-3700
- Hagerstown, MD: (240) 420-3780
- Houston, TX: (281) 391-7283
- Kansas City, MO: (816) 524-9900
- Las Vegas, NV: (702) 221-2700
- New Orleans, LA: (985) 882-9111
- Phoenix, AZ: (602) 257-4588
- Sacramento/Winters, CA: (530) 795-4400
- St. Louis/Cape Girardeau, MO: (573) 332-8312

© 2007 by Pavestone Company. All Rights Reserved. PAVESTONE, Improving Your Landscape™, Provencal™ Series, Parkway™ Series and Heritage™ Series are trademarks of the Pavestone Company.

Member of ASLA & NCMA



ICPI Charter Member



Retaining Wall Systems

SKU# CM 05 1w6 112/06

IMPROVING  
 YOUR  
 LANDSCAPE™



# Holland Stone Series

With the renowned durability of interlocking pave stones, Holland Stone offers the old world charm of a simple paver shape. The rectangular shape can be installed in a number of fascinating patterns to produce simple or intricate designs. Mix these patterns with any of the available standard colors or combination of colors and you've got the potential for an architectural effect limited only by the imagination. Holland Stone is available in Standard, Parkway™ (non-chamfered edges), Provencial™ (smooth) and Heritage™ (tumbled) finishes.

## COMPOSITION AND MANUFACTURE

Holland Stone is made from a "no slump" concrete mix. Made under extreme pressure and high frequency vibrations, Holland Stone 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.

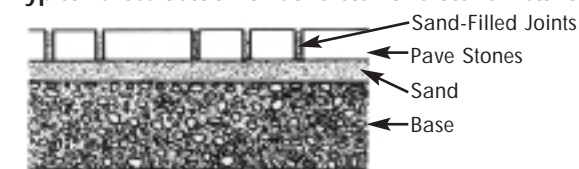
## INSTALLATION

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 1-1 1/2 in. (25-38mm) screeded to the grade and profile required.
3. Install Holland Stone 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.

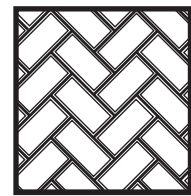
**Note:** Colors are shown as accurately as possible in brochures & samples, but due to the nature of the product, regional color differences and variables in print reproduction, colors may not match exactly. For best results in maintaining color consistency, pavers must be installed from several cubes 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.

### Typical Cross Section of Concrete Pave Stone Installation

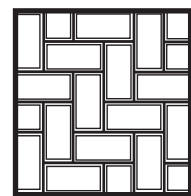


## INSTALLATION PATTERNS

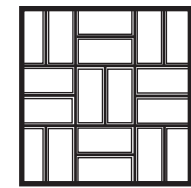
### Holland Stone



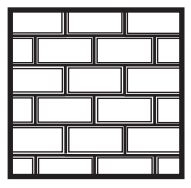
45° Herringbone



90° Herringbone

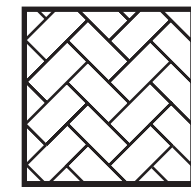


Parquet

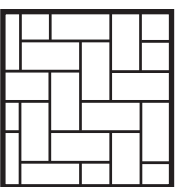


Runner Bond

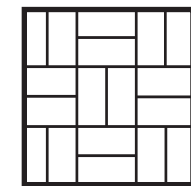
### Holland Stone Parkway™ Series



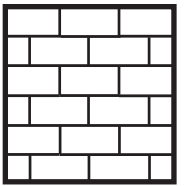
45° Herringbone



90° Herringbone

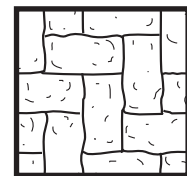


Parquet

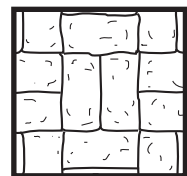


Runner Bond

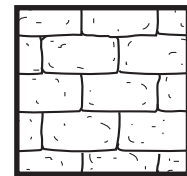
### Holland Stone Heritage™ Series



90° Herringbone

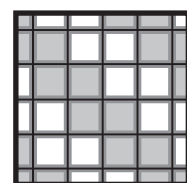


Parquet

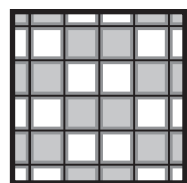


Runner Bond

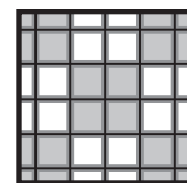
### Holland Stone II



Herringbone



Stack



Parquet



Heritage™



Parkway™



Provencial™

## APPLICATIONS

General Road Construction • Parking Lots • Gas Stations • Driveways • Patios • Highway Ramps • Highway Rest Areas  
Bridge Underpasses • Entrance Areas • Industrial Plants • Industrial Yards • Storage Depots • Loading Docks  
Flooring in Stables • Sidewalks • Terraces • Garden Pathways • Pool Decks • Beach Promenades • Pedestrian Malls  
Roof Gardens • Street Medians

## PRODUCT INFORMATION

Holland Stone is available in one (1) size. Four (4) Height/Thicknesses: 25mm = 1", 40mm = 1 5/8", 60mm = 2 3/8", 80mm = 3 1/8"

Finishes Available:

**Heritage™ Series** - Tumbled finish reminiscent of old world European charm.

**Parkway™ Series** - Straight, defined, non-chamfered edges create an elegant, tight fitting installation with the beautiful natural appearance of clay pave stones, but with the strength, durability and functionality of concrete pave stones.

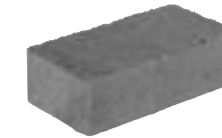
**Provencial™ Series** - Smooth finish with a fine gradient texture allows for a brighter color presentation and endurance.

### Holland Stone

Nominal Dimensions 3 7/8" W x 7 13/16" L  
98mm x 198mm

Height/Thickness:	1" = 25mm*	1 5/8" = 40mm	2 3/8" = 60mm	3 1/8" = 80mm
Wt./Stone	2.51lbs.	4.02 lbs.	6.0 lbs.	8.1 lbs.
Stones/Sq. ft.	4.66	4.66	4.66	4.66
Stones/Pallet	1200	720	480	384
Approx. Wt./Pallet	3,012	2,894 lbs.	2,884 lbs.	3,024 lbs.
Sq. ft./Pallet	258	155	103	84
Product Number	202	215	217	219

\* For light duty, foot traffic only



### Holland Stone II™

Nominal Dimensions 3 7/8" W x 7 13/16" L  
98mm x 198mm

Height/Thickness:	60mm = 2 3/8"	80mm = 3 1/8"
Wt./Stone	6 lbs.	8.1 lbs.
Stones/Pallet	480	384
Approx. Wt./Pallet	2,884 lbs.	3,024
Sq. ft./Pallet	103	84
Product Number	227	229



### Holland Stone IV (also see City Stone™ IV)

Nominal Dimensions 3 7/8" W x 3 7/8" L  
98mm x 98mm

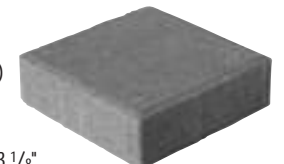
Height/Thickness:	60mm = 2 3/8"
Wt./Stone	3 lbs.
Stones/Pallet	960
Approx. Wt./Pallet	2,884 lbs.
Sq. ft./Pallet	103
Product Number	213



### Double Holland Stone (also see City Stone™ V)

Nominal Dimensions 7 13/16" W x 7 13/16" L  
198mm x 198mm

Height/Thickness:	60mm = 2 3/8"	80mm = 3 1/8"
Wt./Stone	12 lbs.	15.6 lbs.
Stones/Sq.ft.	2.33	2.33
Stones/Pallet	240	192
Approx. Wt./Pallet	2,884 lbs.	2,988
Sq. ft./Pallet	103	83
Product Number	257	259



### Holland Stone Heritage™ Series

Nominal Dimensions 3 7/8" W x 7 13/16" L  
98mm x 198mm

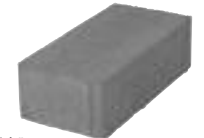
Height/Thickness:	60mm = 2 3/8"	80mm = 3 1/8"
Wt./Stone	6 lbs.	7.9 lbs.
Stones/Sq.Ft.	4.66	4.66
Stones/Pallet	480	384
Approx. Wt./Pallet	2,884 lbs.	3,024
Sq. ft./Pallet	103	84
Product Number	217T	219T



### Holland Stone Parkway™ Provencial™ Series

Nominal Dimensions 3 7/8" W x 7 13/16" L  
98mm x 198mm

Height/Thickness:	60mm = 2 3/8"	80mm = 3 1/8"
Wt./Stone	6 lbs.	8.1 lbs.
Stones/Sq.Ft.	4.66	4.66
Stones/Pallet	480	384
Approx. Wt./Pallet	2,884 lbs.	3,024 lbs.
Sq. ft./Pallet	103	84
Product Number	237	239



Fractional dimensions are nominal.

Products and colors not available in all markets. Contact your local Pavestone Manufacturing Representative for availability.

Holland Stone Heritage™ Series is sold on pallets or in bags. There is approximately the same sq. ft./pallet in each bagged product after tumbling. Packaging may vary from plant to plant. Contact your Pavestone Company manufacturer for packaging details.