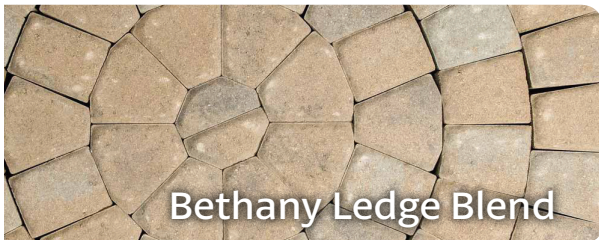
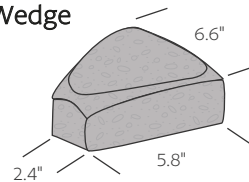


AMERICAN  
MADE

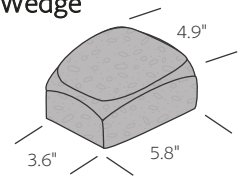
## Classic & Century Series™ Cobble™ Circle Kit



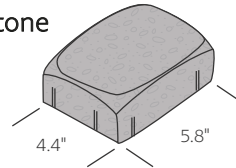
Wide Wedge



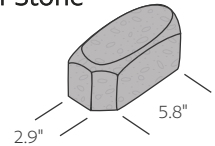
Narrow Wedge



Rectangle Stone



Center Stone



SIZE:

Center Stone: 2.9" x 5.8" x 2.36"  
Rectangle Stone: 4.4" x 5.8" x 2.36"  
Wide Wedge: 6.6" x 5.8" x 2.36"  
Narrow Wedge: 4.9" x 5.8" x 2.36"

SQ. FT. PALLET\*

UNITS/ PALLET\*

WEIGHT/ PALLET\*

70

6  
144  
24  
216

2000 lbs.

\*SOLD IN FULL PALLETS ONLY

Each pallet includes extra pieces due to mold configuration. Each pallet creates one 8' 6" diameter circle. These pavers incorporate rounded corners and chamfers giving a unique, and timeless look in both contemporary and traditional design.

ROMANSTONE  
HARDSCAPES®



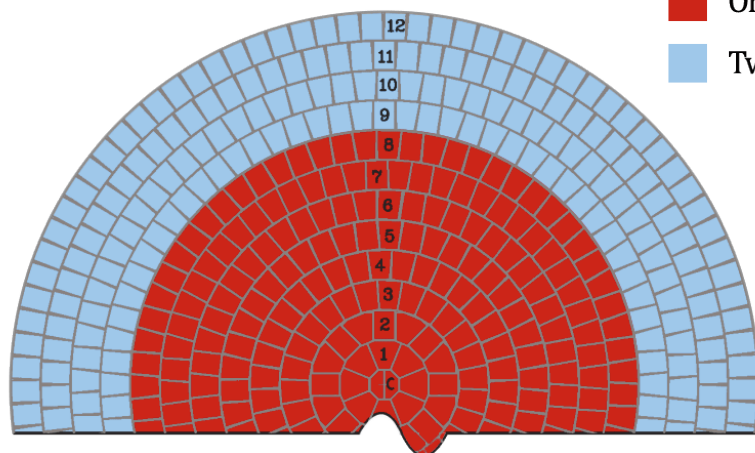


# Specifications

Cobble Circle Kit™ is produced using a “no-slump” concrete mix, made under extreme pressure and high frequency vibrations. Unit pavers will meet or exceed the requirements established in the ASTM C936 (standard specification for interlocking concrete paving units). Requirements of this standard include an average compressive strength of 8,000 psi, average absorption no greater than 5%.

**AMERICAN  
MADE**

## Laying Pattern



■ One Kit  
■ Two Kits

Circle	Circle Diameter in Inches	Center Stone	Wide Wedge	Narrow Wedge	Rectangle Stone
C	5.9	2			
1	18.1		8		
2	29.9		8		8
3	41.7			26	
4	53.5			34	
5	65.7			21	21
6	77.5			26	25
7	89.7			30	30
8	101.5			34	33

Circle	Circle Diameter in Inches	Center Stone	Wide Wedge	Narrow Wedge	Rectangle Stone
9	113.3			38	38
10	125			42	42
11	136.9			45	45
12	149.1			48	49

All additional rows call for using rectangular stones only. We recommend using 6x6 Cobble pavers or 4x8 Holland pavers when continuing to add any additional rows of pavers. Using circle kits to add additional rows will result in much waste and added expense. Complementary or contrasting colors both work well for these rows.



Available at:

**ROMANSTONE**  
HARDSCAPES®

[www.romanstone.com](http://www.romanstone.com)