



## Cambridge Collection

A tailored, architectural look.  
Offers high visual appeal with  
low maintenance.







Walkways



Entrances

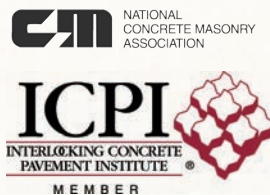


Pool Surrounds

## From intricate circle patterns to captivating serpentine walkways, the versatility of Cambridge Cobble is unsurpassed.

The tranquil, tree-lined avenues of 19th-century small-town America are recalled in this sturdy paver. Cambridge Cobble offers a more tailored, architectural look with its gently rounded corners and domed "pillow top" surface. The subtle color combinations and versatile pattern play make it ideal for crafting intricate circular designs and captivating serpentine walkways.

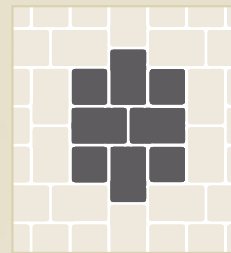
Belgard products are specially manufactured under the highest possible standards, meeting or exceeding ASTM-C936-01. Our elements are rigorously and comprehensively checked daily through a series of tests ranging from resistance to temperature extremes, the effects of de-icing salts, load-bearing capacity and more. When it comes to durability, Belgard pavers are designed and manufactured to withstand the elements and resist cracking.



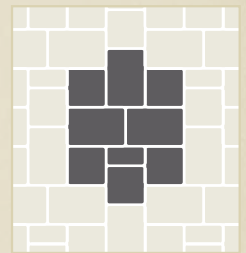
*Belgard is a member of the ICPI and NCMA and complies with or surpasses the standards of both organizations.*



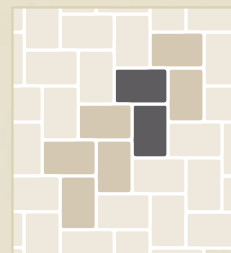
375 Northridge Rd, Ste 350 ♦ Atlanta, GA 30350 ♦ 1-877-BELGARD (235-4273) ♦ [www.belgard.biz](http://www.belgard.biz)



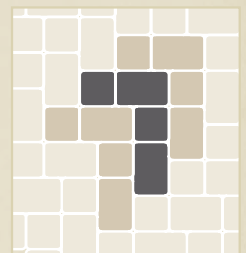
"K" Pattern



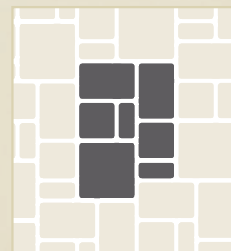
Modified "K" Pattern



Herringbone



Modified Herringbone



27% Large Square

*Pavers are manufactured from mined materials and colors can vary between production runs. To ensure your selection has been properly represented, ask your local Belgard representative for physical samples.*

### MODULAR 3-PIECE



2 3/8" x 6" x 3"  
2 3/8" x 6" x 6"  
2 3/8" x 6" x 9"

### LARGE SQUARE

*Available only in selected areas*



2 3/8" x 9" x 9"

### RECTANGLE

*\*\*Available only in selected areas*



2 3/8" x 6" x 9"  
2 3/8" x 9" x 12" \*\*  
2 3/8" x 4 1/2" x 6" \*\*  
2 3/8" x 3" x 6" \*\*

### SQUARE



2 3/8" x 6" x 6"

### CIRCLE

*(1) 9'5" circle or (2) 6'5" circles*



2 3/8" x 6" x variable"