

**Description:**

Oxford Circle cubes are designed to create circles or curves in an overall paver design with little or no cutting. Each Oxford Circle cube contains 5 different shapes to make design options easier.

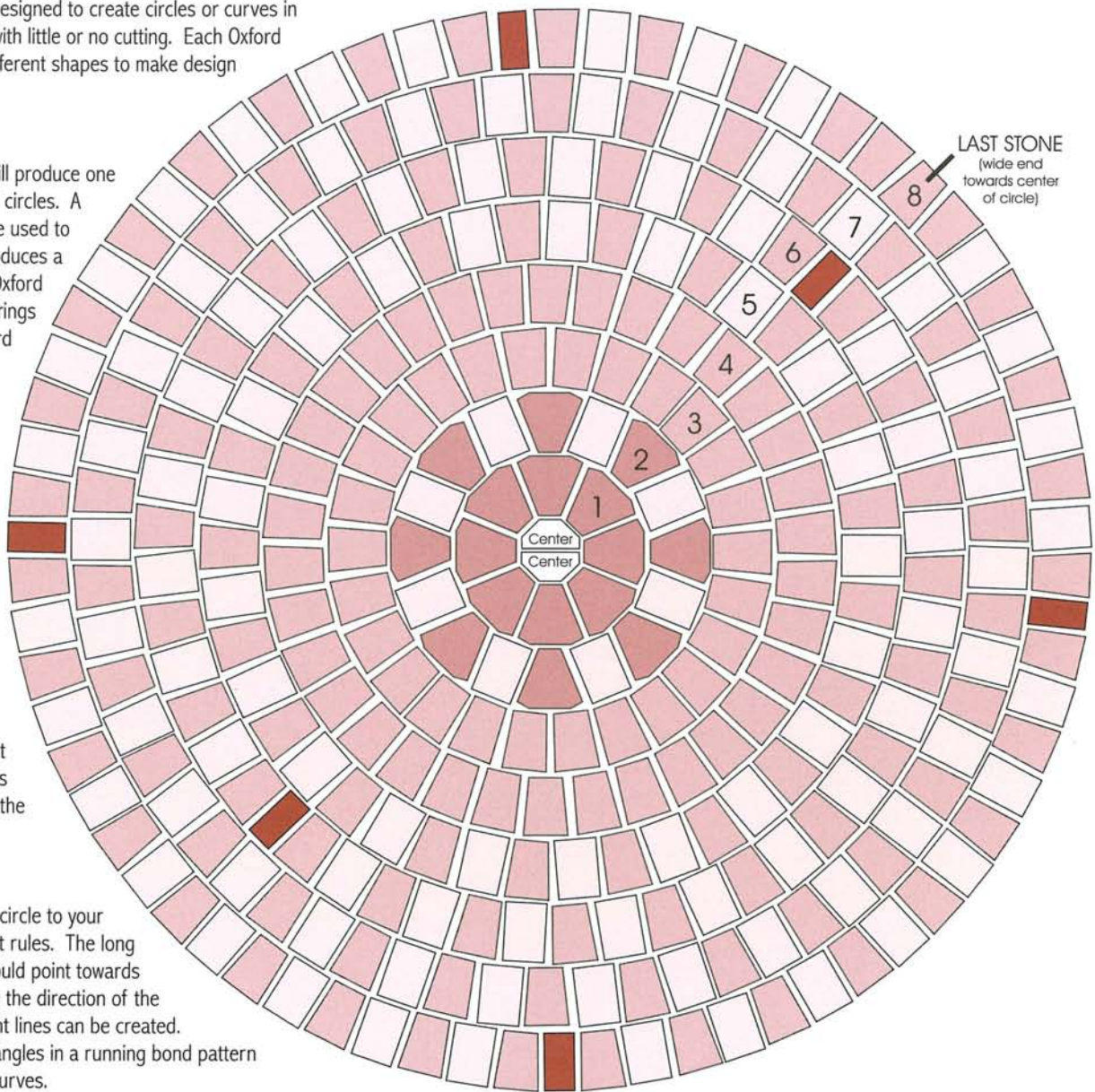
**Options:**

One Oxford Circle cube will produce one 8' 11" circle or two 5' 9" circles. A second circle cube can be used to add rings 9-11 which produces a 12' diameter circle. Or, Oxford Squares can be used on rings 9 and beyond. (See Oxford Series Rectangle and Square brochure for specifications.)

Thanks to the unique shapes in the Oxford Circle cube, adding curves to the project are simple as well. By looking at each curve as a part of a circle, you can determine the shapes needed. If the curves have a small radius, use the inside part of the circle. If the curves have a larger radius, use the outside part.

**Laying Guidelines:**

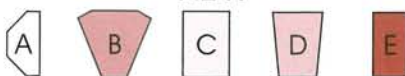
When you add a curve or circle to your project, there are no strict rules. The long direction of the paver should point towards the center. By alternating the direction of the Outer Circle Stone, straight lines can be created. Oxford Squares and Rectangles in a running bond pattern will help to vary gradual curves.



**Note:**

Although waste in the Oxford Circle is less than most circle packages, not every paver in the Oxford Circle cube will be needed when installing complete circles.

**KEY:**



- A - CENTER HALF STONE 3.1875" X 6.375"
- B - INNER CIRCLE STONE 7.1875" X 2.75" 6.25"
- C - THREE QUARTER STONE 4.75" X 6.25"
- D - OUTER CIRCLE STONE 5.25" X 4" X 6.25"
- E - HALF STONE 3.125" X 6.25"

**LAYING A CIRCLE**

Circle Ring Number	Circle Dia. in feet	Circle Dia. in inches	Circle Radius in feet	Circle Radius in inches	Center Half Stone	Inner Circle Stone	Three Quarter Stone	Outer Circle Stone	Half Stone
Center	-	-	-	-	2	-	-	-	-
1	1' 6 3/4"	18 3/4"	-	9 3/8"	-	8	-	-	-
2	2' 7 1/4"	31 1/4"	1' 3 5/8"	15 5/8"	-	8	8	-	-
3	3' 8"	44"	1' 10"	22"	-	-	-	26	-
4	4' 8 3/4"	56 3/4"	2' 4 3/8"	28 3/8"	-	-	-	34	-
5	5' 9 1/4"	69 1/4"	2' 10 3/8"	34 3/8"	-	-	21	21	-
6	6' 9 3/4"	81 3/4"	3' 4 7/8"	40 7/8"	-	-	24	26	2
7	7' 10 1/2"	94 1/2"	3' 11 1/4"	47 1/4"	-	-	30	30	-
8	8' 11"	107"	4' 5 1/2"	53 1/2"	-	-	29	36	4