

CIRCLESTONE ESTIMATING GUIDE

SOME HELPFUL HINTS

Area of circle = diameter squared ___ x 0.7854

or radius squared ___ x 3.1416

Circumference of a circle = diameter x 3.1416

EXAMPLE

For a 6-foot-diameter circle:

Calculate Area =

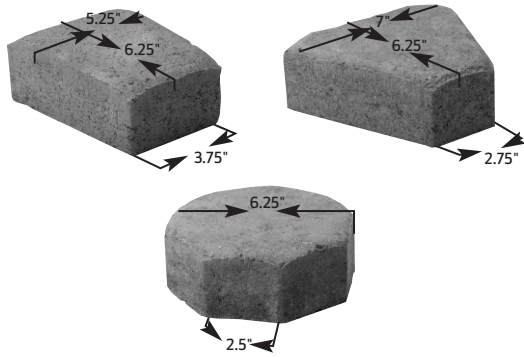
$6' \times 6' \times 0.7854 = 28.3$ square feet (using diameter)

or

$3' \times 3' \times 3.1416 = 28.3$ square feet (using radius)

Calculate Circumference =

$6' \times 3.1416 = 18.8$ linear feet around circle



Please refer to the chart opposite for quantities when ordering Circlestone pavers.

STEP 1 Determine your circle diameter.

STEP 2 Using the chart, read across the line of the appropriate row/diameter to calculate product order quantities needed in addition to the starting Center Pack. The prepackaged Center Pack must be ordered for all circles except when installing firepit. Shaded portions of illustrations represent materials provided in the Center Pack.

EXAMPLE Construction of a 14-foot-diameter circle requires 1 Center Pack plus 1 Pallet and 1 Band of 3/4 Stones, and 4 Bands of Large Circle Stones.

INSTALLATION NOTE When installing a row of Circlestone containing more than one component type, alternate components throughout row.

INSTALLING A FIREPIT

When installing a circle with a firepit in the center, simply omit the center pack. This will yield an opening of 32" diameter.

1. Depending on the depth of the base, the rim of the firepit may be placed directly onto the compacted base.
2. Ensure that you have ample drainage inside the ring.
3. You may use the Large Circle Stone to surround the firepit to the top edge.
4. Use concrete adhesive to secure the pavers encircling the firepit.



CIRCLESTONE GUIDE

CIRCLE DIMENSIONS				CIRCLE COMPONENTS						ORDER QUANTITIES				
ROWS	Diameter in Inches	Diameter in Feet	Square Feet	Center	Small Circle	6" x 3"	3/4 Stone	Large Circle	6" x 6"	6" x 9"	3/4 stone	Large Circle	6" x 6"	6" x 9"
0	6.5	0.5	0.2	1										
1	19.5	1.6	2.0		8									
2	32.0	2.7	5.7		8		8							
3	44.5	3.7	10.8					26				1 band		
4	57.5	4.8	18.0					34				2 bands		
5	70.0	5.8	26.4				21	21				1 band	3 bands	
6	83.0	6.9	37.4			2*	24	26				1 band	3 bands	
7	96.0	8	50.3				30	30				2 bands	4 bands	
8	108.5	9	63.6			1*	33	34				2 bands	5 bands	
9	121.0	10.1	80.1				38	38				3 bands	6 bands	
10	133.5	11.1	96.8				42	42				3 bands	7 bands	
11	146.0	12.2	116.9				90					5 bands	7 bands	
12	158.5	13.2	136.8				97					6 bands	7 bands	
13	171.0	14.3	160.6				106					1P + 1B	7 bands	
14	183.5	15.3	183.2				115					1P + 3B	7 bands	
15	196.0	16.3	208.5				124					1P + 5B	7 bands	
16	208.5	17.4	237.7				132					2 pallets	7 bands	
17	221.0	18.4	265.8				140					2P + 2B	7 bands	
18	233.5	19.5	298.5						117			2P + 2B	7 bands	3 bands
19	246.0	20.5	329.9				2		122			2P + 2B	7 bands	6 bands
20	258.5	21.5	362.9						130			2P + 2B	7 bands	1P + 1B
21	271.0	22.6	400.9						136			2P + 2B	7 bands	1P + 5B
22	283.5	23.6	437.2				1		142			2P + 2B	7 bands	2P + 1B
23	296.0	24.7	478.9						149			2P + 2B	7 bands	2P + 4B
24	308.5	25.7	518.5						155			2P + 2B	7 bands	3P + 1B
25	321.0	26.8	563.8						161			2P + 2B	7 bands	3P + 4B
26	333.5	27.8	606.7						168			2P + 2B	7 bands	4P + 1B
27	346.0	28.8	651.1						174			2P + 2B	7 bands	4P + 5B
28	358.5	29.9	701.8						180			2P + 2B	7 bands	5P + 2B
29	371.0	30.9	749.5					1	124			2P + 2B	7 bands	5P + 2B
30	383.5	32.0	803.8						129			2P + 2B	7 bands	5P + 2B
31	396.0	33.0	854.9						133			2P + 2B	7 bands	1P + 4B
32	408.5	34.0	907.5			1			137			2P + 2B	7 bands	5P + 2B
33	421.0	35.1	967.1					1	141			2P + 2B	7 bands	3 pallets
34	433.5	36.1	1023.0						145			2P + 2B	7 bands	5P + 2B
35	446.0	37.2	1086.3						150			2P + 2B	7 bands	3P + 2B
36	458.5	38.2	1145.5						154			2P + 2B	7 bands	5P + 2B
37	471.0	39.3	1212.4		1				158			2P + 2B	7 bands	5P + 2B
38	483.5	40.3	1274.9					1	162			2P + 2B	7 bands	6P + 2B
39	496.0	41.3	1339.0					1	166			2P + 2B	7 bands	5P + 2B
40	508.5	42.4	1411.2					1	170			2P + 2B	7 bands	7P + 1B
41	521.0	43.4	1478.6					1	174			2P + 2B	7 bands	8 pallets
42	533.5	44.5	1554.5					1	178			2P + 2B	7 bands	5P + 2B
43	546.0	45.5	1625.1					1	182			2P + 2B	7 bands	9P + 3B
44	558.5	46.5	1697.4					1	186			2P + 2B	7 bands	10P + 2B
45	571.0	47.6	1778.6					1	190			2P + 2B	7 bands	5P + 2B
46	583.5	48.6	1854.1					1	194			2P + 2B	7 bands	12P + 4B
47	596.0	49.7	1939.0					1	198			2P + 2B	7 bands	13P + 4B
48	608.5	50.7	2017.8					1	202			2P + 2B	7 bands	14P + 3B
49	621.0	51.8	2106.3					1	206			2P + 2B	7 bands	15P + 3B
50	633.5	52.8	2188.5					1	210			2P + 2B	7 bands	16P + 2B
51	646.0	53.8	2272.1					1	214			2P + 2B	7 bands	17P + 2B
52	658.5	54.9	2366.0					1	218			2P + 2B	7 bands	18P + 2B
53	671.0	55.9	2453.0					1	222			2P + 2B	7 bands	19P + 2B
54	683.5	57.0	2550.5					1	226			2P + 2B	7 bands	20P + 2B
55	696.0	58.0	2640.7					1	230			2P + 2B	7 bands	21P + 2B
56	708.5	59.0	2732.6					1	234			2P + 2B	7 bands	22P + 2B
57	721.0	60.1	2835.4					1	238			2P + 2B	7 bands	23P + 3B
58	733.5	61.1	2930.6					1	242			2P + 2B	7 bands	24P + 3B
59	746.0	62.2	3037.0					1	246			2P + 2B	7 bands	25P + 3B
60	758.5	63.2	3137.1					1	250			2P + 2B	7 bands	26P + 1B

*Center Pack (includes 3 - 6" x 3" pavers, two for row 6 and one for row 8)