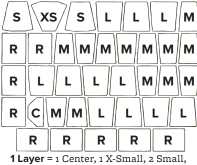


LAYOUT OF LAYERS ON PALLET



¹³ Medium, 11 Large, 9 Rectangle



Scan here to watch a video about how to lay Cobble Rotundo Stone

NUMBER OF STONES NEEDED TO COMPLETE CIRCLE ROWS

Row	Stones Required	Diameter				
Circle Row 0:	2 Center Stones	8" Diameter ¹				
Circle Row 1:	8 X-Small Stones	23 5/8" (1.97') Diameter ²				
Circle Row 2:	16 Small Stones	39 3/8" (3.28') Diameter ²				
Circle Row 3:	32 Medium Stones	55 1/8" (4.59') Diameter ²				
Circle Row 4:	43 Medium Stones	70 7/8" (5.91') Diameter ²				
Circle Row 5:	40 Large Stones	86 5/8" (7.22') Diameter ²				
Circle Row 6:	48 Large Stones	102 3/8" (8.53') Diameter ²				
Circle Row 7:	33 Medium & 33 Rectangle	118 1/8" (9.84') Diameter ³				
Circle Row 8:	38 Medium & 38 Rectangle	133 7/8" (11.16') Diameter ⁴				
Circle Row 9:	37 Large & 37 Rectangle	149 5/8" (12.47') Diameter ⁴				
	¹ Requires 2 layers on pallet	² Requires 8 layers on pallet				
	³ Requires 9 layers on pallet	⁴ Requires 12 layers on pallet				

Cobble Rotundo Stone can be used to create circles large or small. Use the chart below to calculate how many layers you need to purchase for your project. Should you desire a circle diameter larger than 20 feet (row 14), rows can be completed using just Park Stones laid in concentric rings.

Row	Diameter	Center	xs	S	м	L	R	Park*	Total Layers		
Circle rows 0-7 are included on a standard 9 layer pallet											
0	8" (.67')	2							2		
1	23 5⁄8" (1.97')		8						8		
2	39 ¾" (3.28')			16					8		
3	55 1⁄8" (4.59')				32				8		
4	70 1⁄8" (5.91')				43				8		
5	86 5⁄8" (7.22')					40			8		
6	102 ¾" (8.53')					48			8		
7	118 1⁄8" (9.84')				33		33		9		
Circle rows 8-9 are included on a 12 layer pallet											
8	133 7⁄8" (11.16')				38		38		12		
9	149 5⁄8" (12.47')					37	37		12		
Circle rows 10-14 require additional pallets of material											
10	167" (13.92')				20	20	20	20	15		
11	183" (15.25')				22	22	22	22	17		
12	198" (16.5')				24	24	24	24	20		
13	214" (17.83')				26	26	26	26	23		
14	231" (19.21')				28	28	28	28	26		