

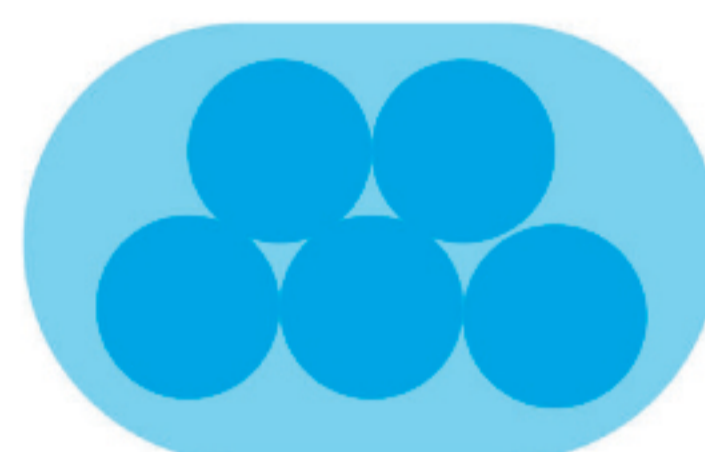
# SIZE CHART

## FIND YOUR POOL

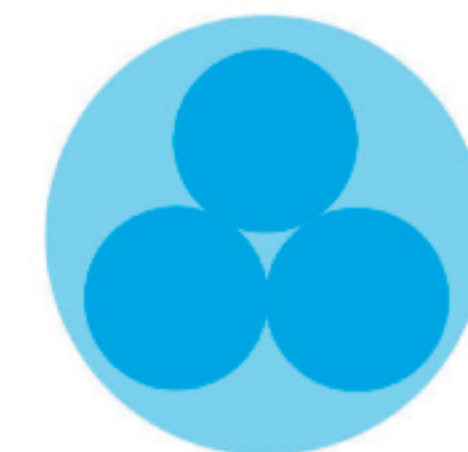
For freeform pools we suggest you start with one ring per 33 square feet of surface area and add rings thereafter as necessary.



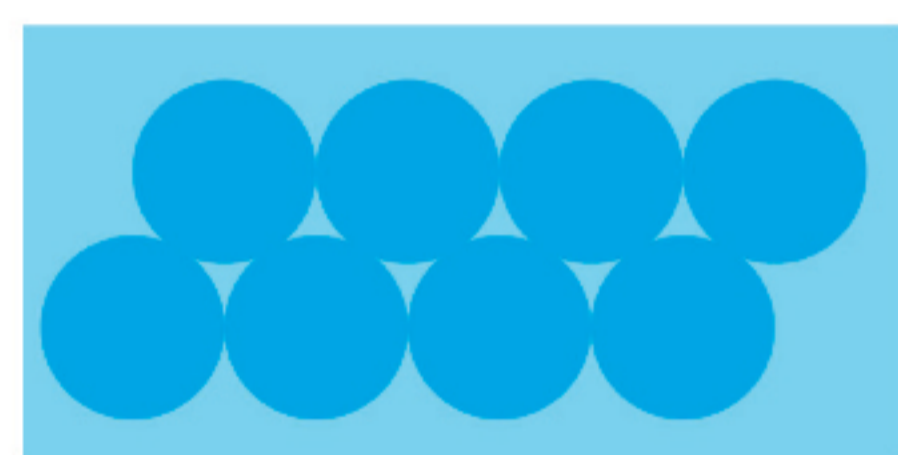
20ft x 10ft Rectangle  
6 Rings



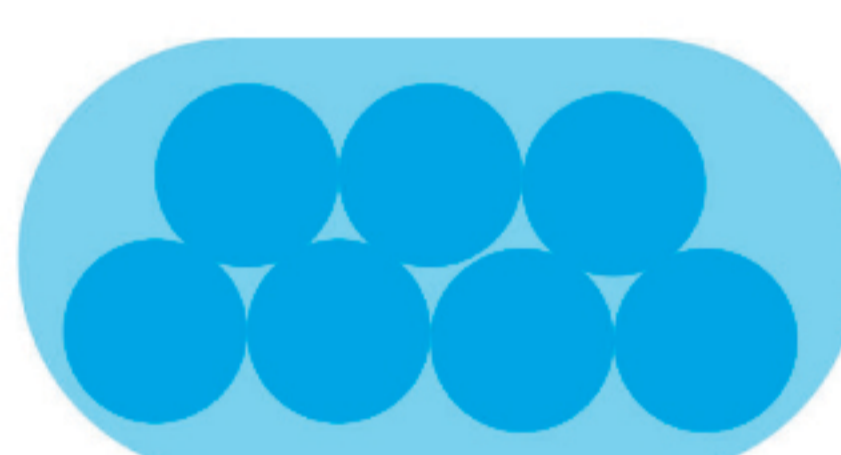
19ft x 12ft Oval  
5 Rings



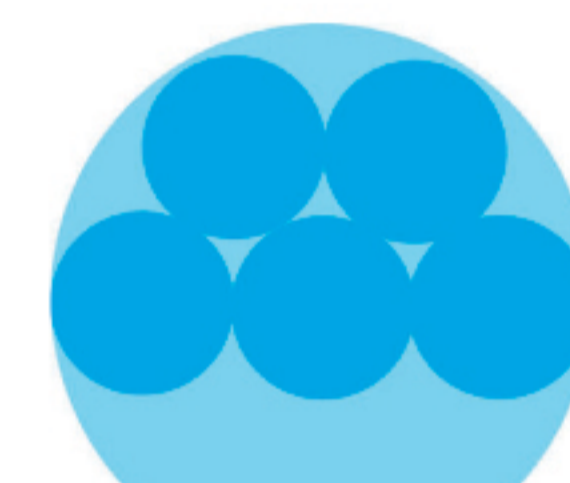
12ft Round  
3 Rings



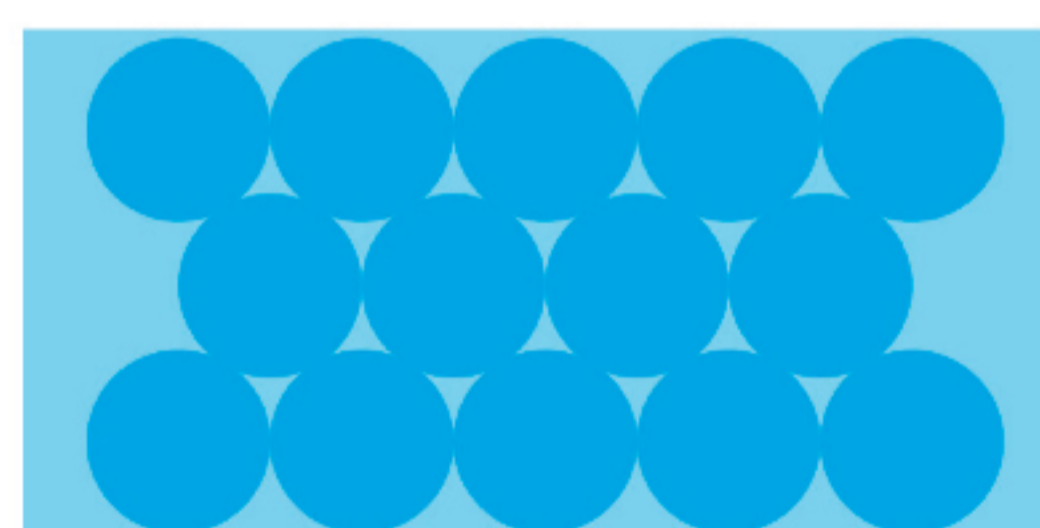
24ft x 12ft Rectangle  
8 Rings



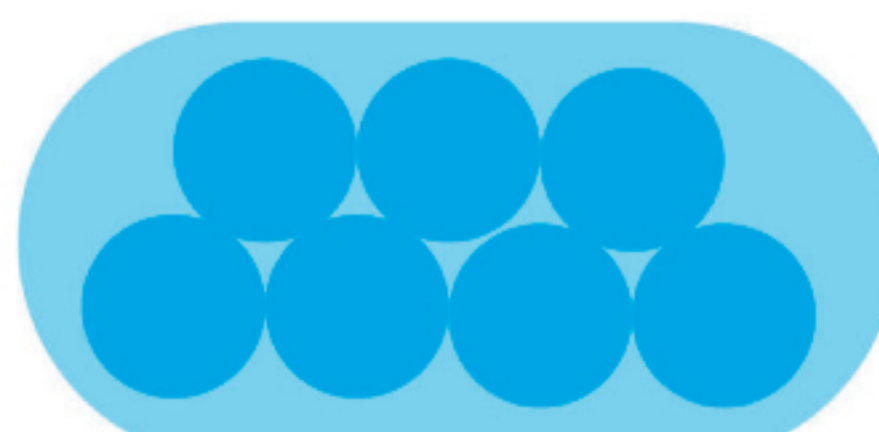
23ft x 12ft Oval  
7 Rings



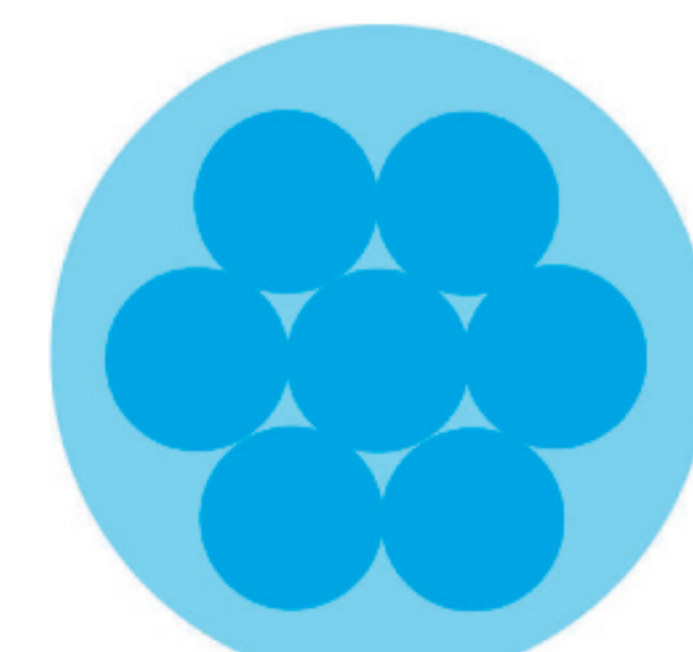
15ft Round  
5 Rings



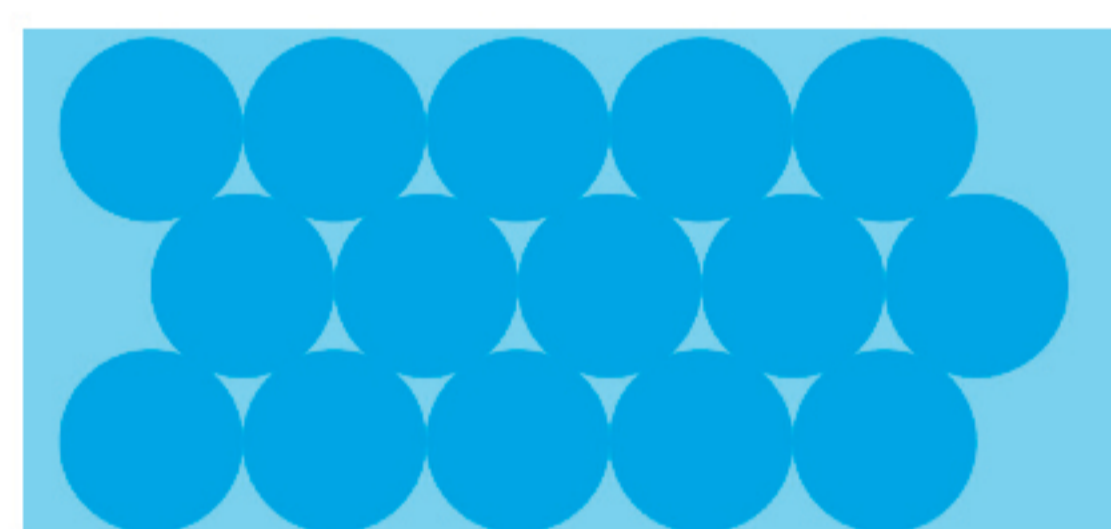
28ft x 14ft Rectangle  
14 Rings



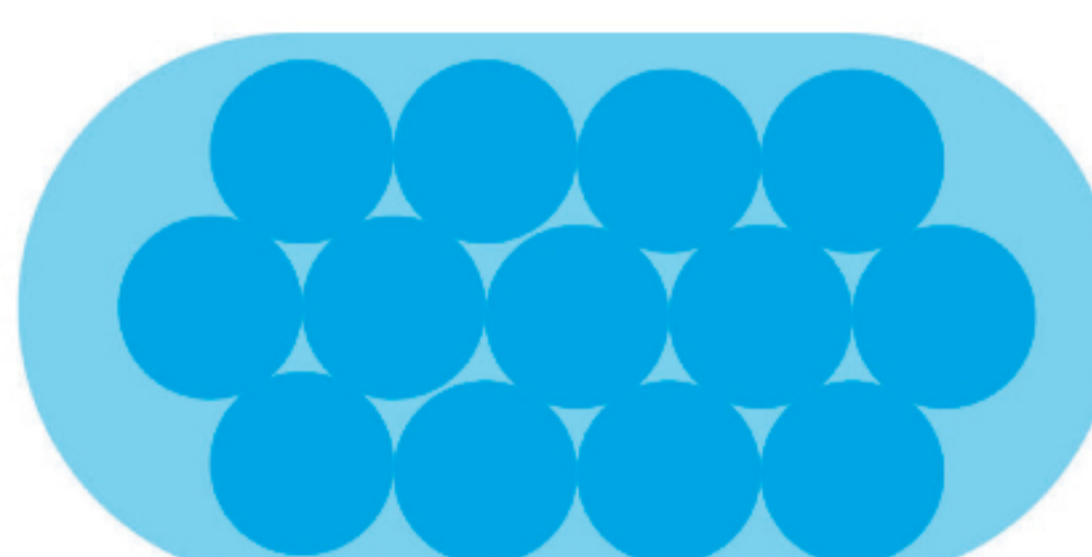
24ft x 12ft Oval  
7 Rings



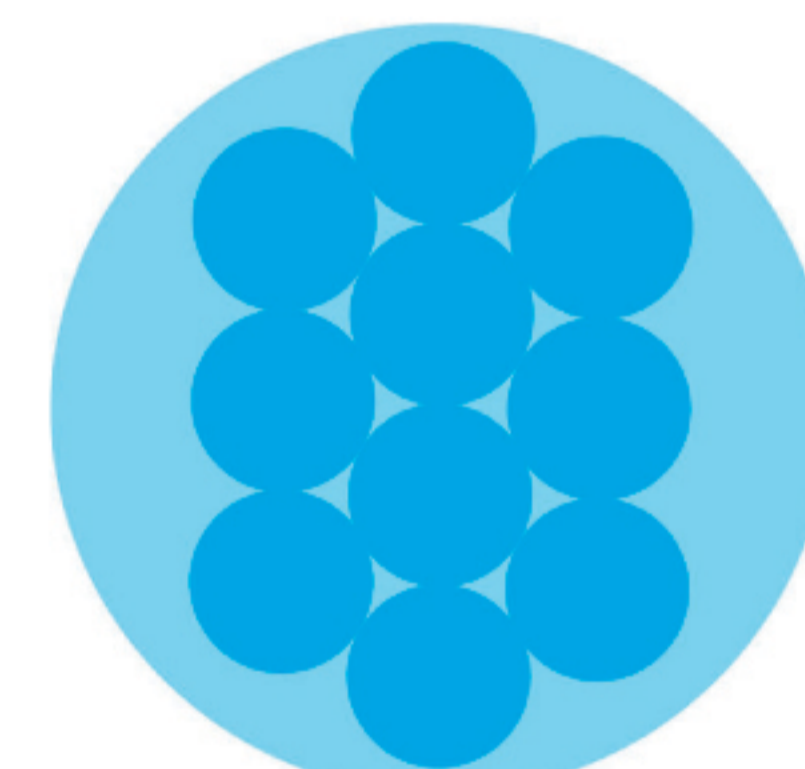
18ft Round  
7 Rings



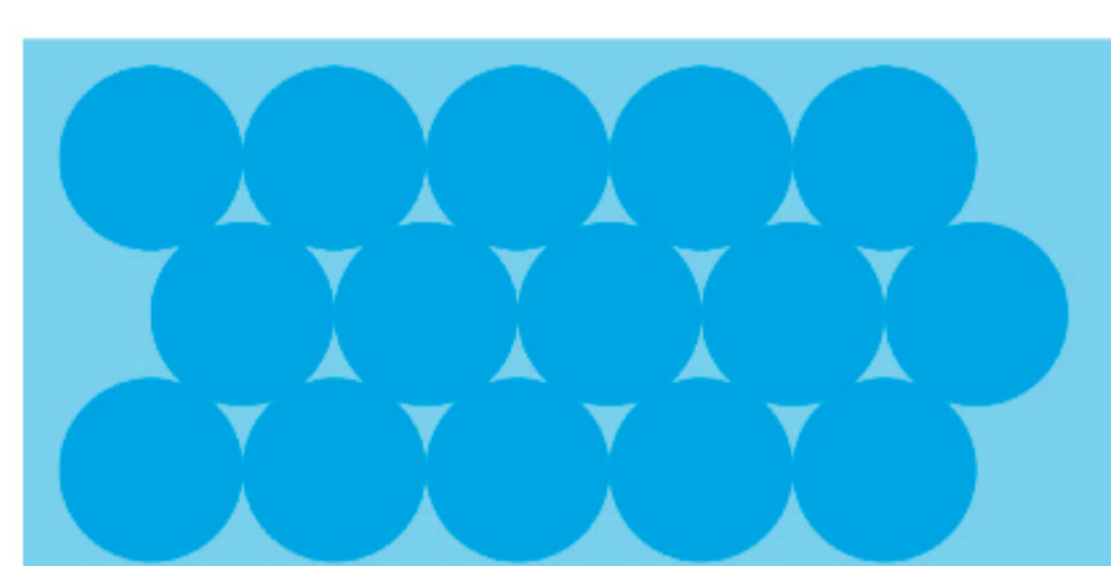
30ft x 14ft Rectangle  
15 Rings



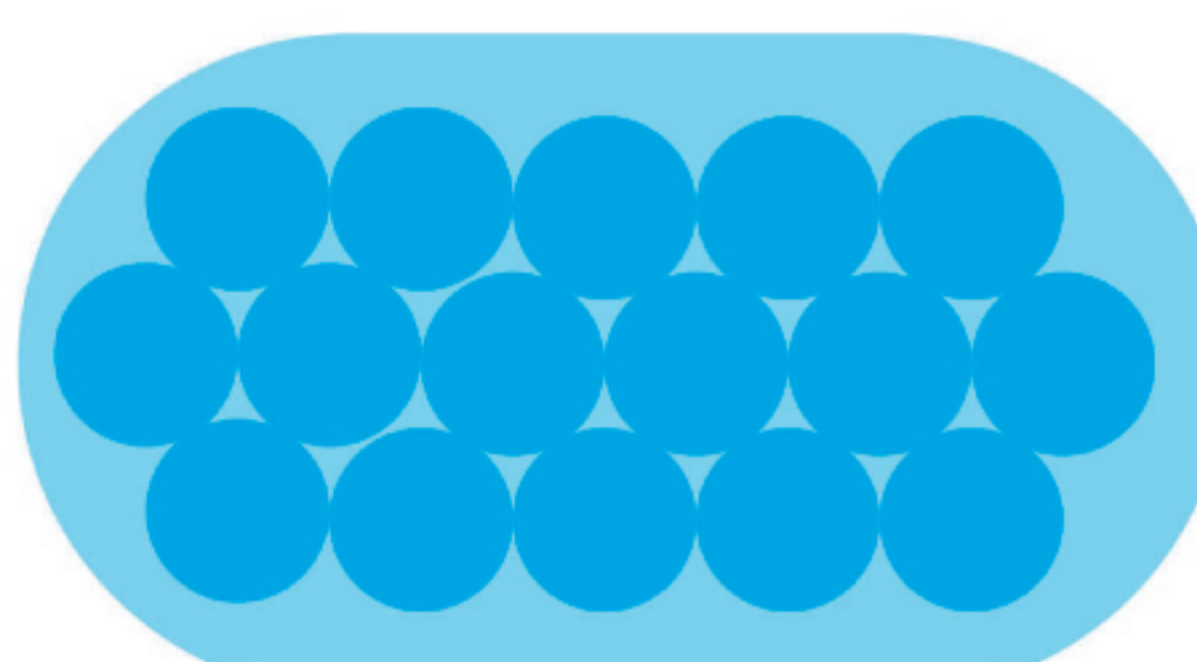
30ft x 15ft Oval  
13 Rings



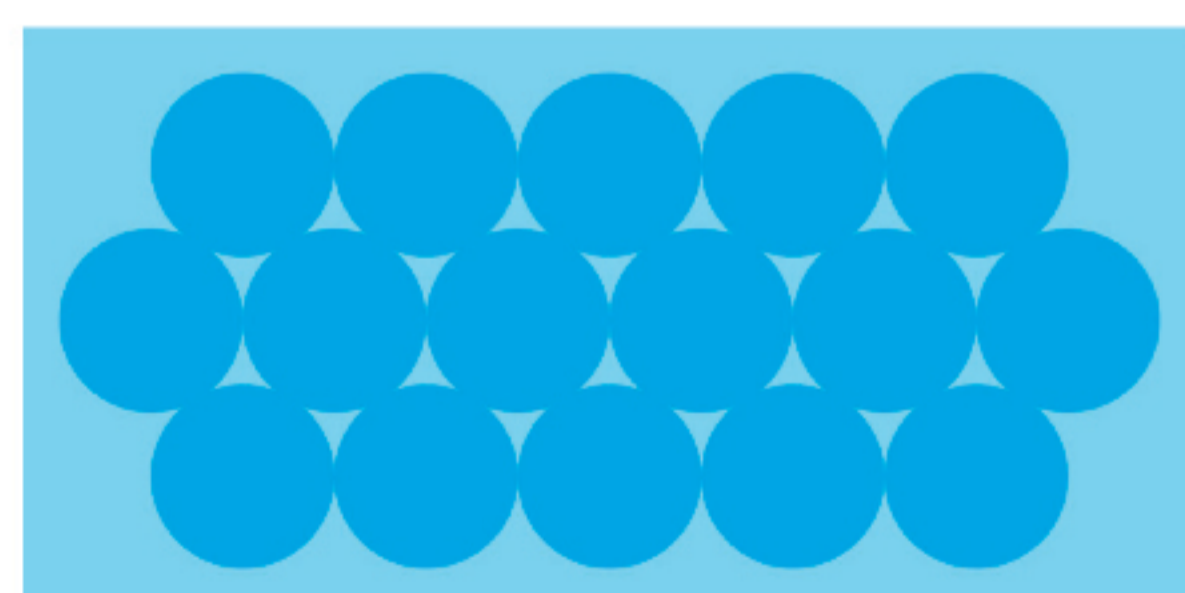
21ft Round  
10 Rings



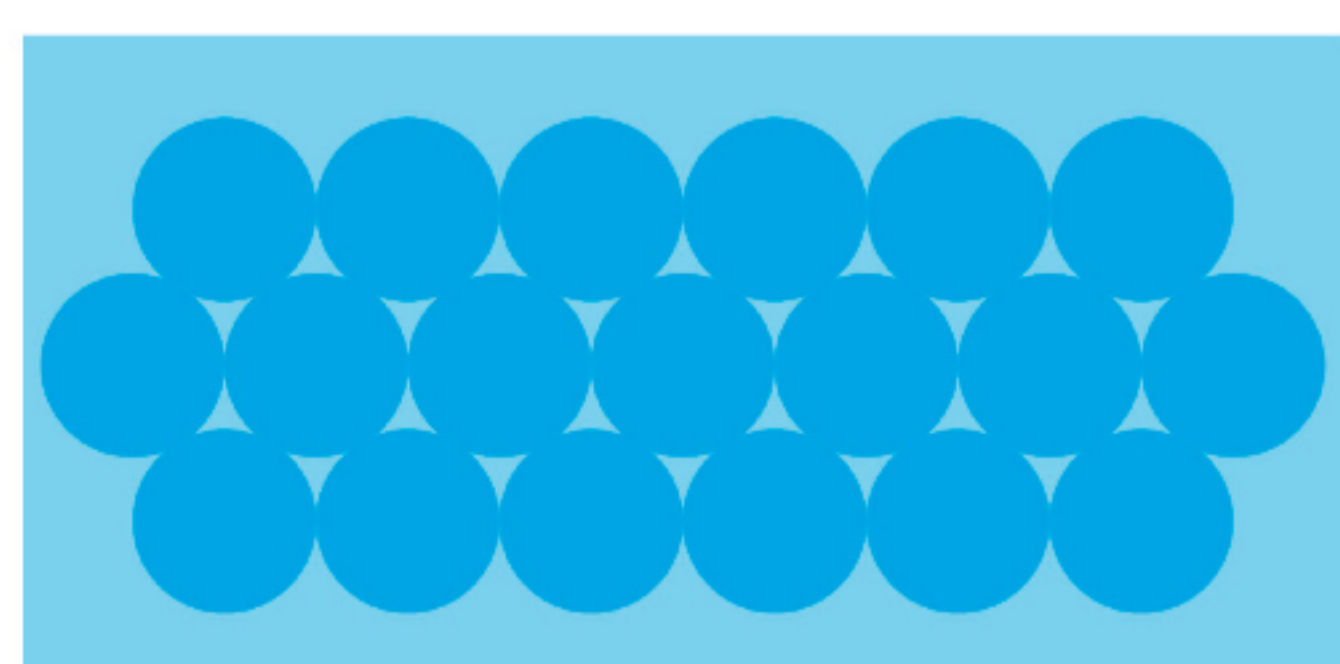
30ft x 15ft Rectangle  
15 Rings



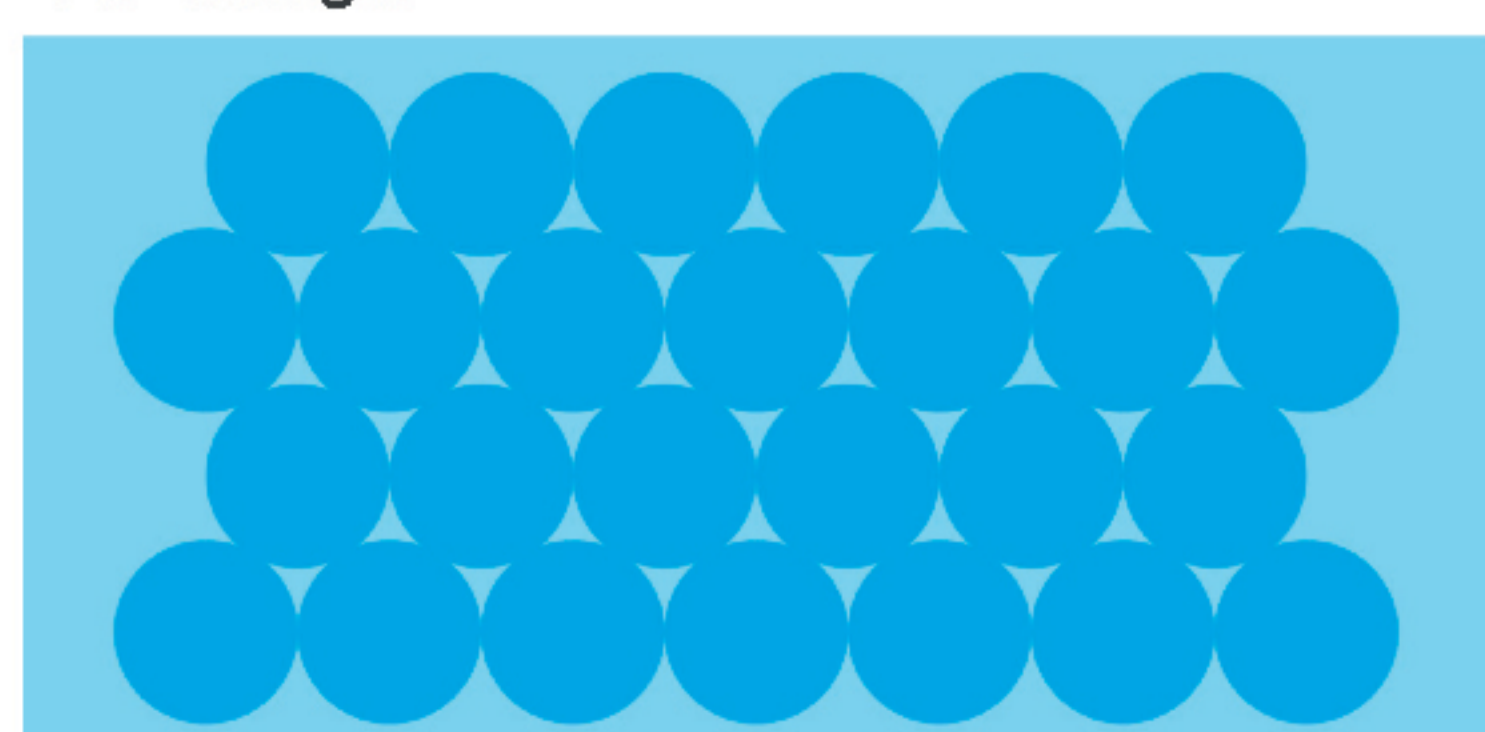
33ft x 18ft Oval  
16 Rings



32ft x 16ft Rectangle  
16 Rings



36ft x 18ft Rectangle  
19 Rings



40ft x 20ft Rectangle  
26 Rings

In an ongoing test at the National Pool Industry Research Centre at California Polytechnic University, San Luis Obispo, Solar SunRings proved a total heat input to the test pools of **21,000 BTU** per day for **each** unit