



Olympic Pools Receives (2) Gold Medals in APSP's Midwest Awards of Excellence Competition for Concrete Construction

Shakopee, MN- Dec 1st, 2017 – Olympic Pools, based in Shakopee, Minnesota, won (2) Gold Medals during the APSP (Association of Pool and Spa Professionals) Awards of Excellence competition for concrete pool construction.

The Awards of Excellence, presented annually in the fall, recognize and reward the most beautiful and creative installations of pools and spas across the Midwest. The competition is open to any APSP members who build, design and services pools and spas in Illinois, Iowa, Wisconsin, Ohio, Kentucky, Indiana, Michigan, Minnesota, North and South Dakota, Nebraska, Kansas, Missouri and Tennessee.

APSP is the world's largest international trade association representing swimming pools and spas. APSP members adhere to a code of business and construction ethics and share a commitment to public health and safety in the use of pools and spas. For more information, check out www.APSP.org

Based on hundreds of submissions with many other incredible pools, we feel honored to be rewarded with Gold for our efforts.

Pool # 1- Deephaven, MN – This custom 3-sided negative edge residential swimming pool overlooking Lake Minnetonka is stunningly beautiful and versatile at the same time. The owners are able to use their amenity deck and pool for lap-swimming, entertaining and/or for simply relaxing next to the tranquil sound of falling water. With custom LED lighting and fire features, this pool is a one-of-a-kind gem both day and night.

Pool # 2- Chanhassen, MN- This 45' negative edge residential diving pool and internal spa combination overlooking the MN River Valley Bluffs has it all. Custom fire bowls, fountains, tile, sun-shelf, bar stools, basketball hoop, diving board, Pentair equipment/automation...the list goes on. With custom LED lights and 2 unique fire features, this pool/spa is an entertainment destination on par with the best hotel pools in the world.



**OLYMPIC
POOLS**
OLYPOOLS.COM

