

Gary R. Schultz Owner and co-founder at Aquattica

Gary Schultz brings over 30 years of experience in commercial pool building to Aquattica. His efforts during that time have focused on virtually all areas of swimming pool design, engineering, construction, and related equipment.

Schultz has successfully consulted on hundreds of projects with owners, operators, swimming coaches, architects, and engineers. His unique ability to work closely with committees, as well as with state and local code officials has been extremely beneficial for our firm and our clients.

Gary has strong ties with specialty pool construction companies nationwide and a strong knowledge of current construction techniques and applications. His long history with all the major commercial swimming pool manufacturers and their pool products is a valuable asset to any project.

Schultz previously served as president of Thomas Aquatics, a subsidiary of the Thomas Group (now owned by Tetra Tech, a world-class engineering and architecture organization). Prior to that, he was a northeast regional representative for commercial sales for Paddock Pool and Equipment Company. Before he joined the aquatics facilities industry, Schultz was a public school district business administrator.

Gary Schultz is a graduate of Syracuse University, where he earned a degree in business economics. Gary Schultz cofounded Aquattica Pools and Water Parks in 2000.

Gary Schultz is the patent holder for a new design and method for building Olympic-size long and short course swimming pools using precast concrete that reduces associated construction costs by up to \$500,000. He is the co-owner of the company that sells this new pool, the P-Kast Pool System LLC.



Responsibilities:

Coordination of Team Leaders, Operations, Project Management and Construction Administration

Education:

Syracuse University B.S. Business Economics

Military: US Army Viet Nam Era Veteran

192 Woods Edge Court Voorheesville, New York 12186 (518) 456-6015 gschultz@aquattica.com

www.aquattica.com