





Why Choose SwimEx?

Our Mission

As a family-owned and operated business, we take pride in treating our customers like part of the family. For over 35 years, we've been dedicated to delivering the highest quality hydrotherapy pools, swim spas, and plunge pools—engineered with innovation and built to last. More than just exceptional products, we're committed to providing unmatched customer service and personalized support, helping thousands of clients successfully incorporate hydrotherapy into their training, recovery, and wellness journeys.

Trusted by Professionals Worldwide

SwimEx pools are recognized globally for their versatility, durability, and superior performance. From elite athletic training centers to healthcare facilities, our pools are the preferred choice for rehabilitation, recovery, and performance enhancement.

Tailored Solutions, Built with Purpose

We take the time to understand your specific goals so we can design a customized solution that meets the unique needs of your facility and clients. Every SwimEx pool is meticulously built at our facility in Fall River, Massachusetts, ensuring exceptional craftsmanship and attention to detail.

Experience the SwimEx difference—and see how water can transform outcomes for the people you serve.





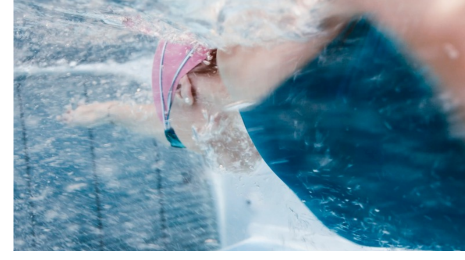


SwimEx Advantages

- 01 Easy to maintain fiberglass construction with a balsa wood core for superior temperature retention and durability.
- O2 Free-standing shell for above ground, in-ground, and semi in-ground installations.
- 103 Independent performance zones for treating multiple clients in one session.



- O4 Standard sizes or customize lengths, depths, and interior layout to meet specific treatment goals & room design..
- O5 Accommodate all ability levels: from frail patients to competitive athletes.
- Pool-wide current acts as second pair of hands to support clients during treatment.



- O7 Customized interiors: add treadmills, stairs, benches, and deep water zones.
- O8 Adjustable paddlewheel water flow circulates up to 25,000 gpm (94,636 l/m) of water per minute in a smooth, river-like current.
- Multiple water depths help clients successfully progress from non-weight bearing to weight bearing protocols.



Built to last & easy to maintain

A PROUD HERITAGE

With over half a century of experience in bringing state-of-the-art fiberglass products to the market, the SwimEx legacy is one of high performance and unparalleled quality.

SOLID FIBERGLASS CONSTRUCTION = HIGH QUALITY AND LOW MAINTENANCE

Made from superior fiberglass composite, SwimEx pools have the same durable construction as high performance fiberglass boats. The SwimEx **fiberglass process sandwiches a balsa wood core between layers of fiberglass and resin, with a gelcoat finish** that results in an indestructible pool wall that is built to last.



FEATURES

- Pools are free-standing for installation versatility.
- The balsa wood core provides insulation for superior temperature control.
- Gelcoat interior finish acts as a barrier against moisture absorption and inhibits algae growth.
- Interior walls clean easily and there are **no liners to replace**.
- All walking surfaces have a non-slip application for safety.

THE BEST WARRANTY IN THE INDUSTRY

- 10 years on the structural integrity of the unit
- 5 years on gelcoat
- 2 years on paddlewheel, seals and bearings

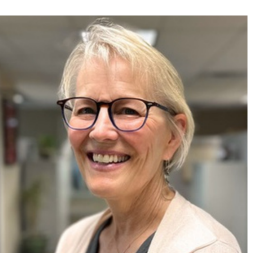




Developed by pioneers in fiberglass with a vision



EVERETT PEARSONSwimEx Founder



SUZANNE VAUGHAN President

Fiberglass pioneer Everett Pearson was originally recognized for introducing the first fiberglass production sailboats with the company he co-founded in 1957-Pearson Yachts. In 1986, Pearson bought the paddlewheel patents from two MIT engineers. He married his 30 years of design experience and fiberglass expertise with the paddlewheel technology and founded SwimEx.

For over 50 years, Pearson and his staff have been involved with topof-the-line products, including J-Boat sailboats and the classic Alerion yachts. The Pearson family and staff have worked on a number of other 'next generation' products through their fiberglass-related companies such as bus and electric car prototypes, wind turbine blades and specialty fabrication projects for Disney theme parks.

SwimEx is now a stand alone company owned and operated by Everett's daughter, Suzanne P. Vaughan.

SWIMEX GOALS

- Take care of our customers
- Assist clients to find the best pool to exceed their treatment goals
- Unsurpassed construction quality
- The most powerful water current
- Successful hydrotherapy outcomes
- Superior customer service

Benefits of using a SwimEx pool

A LEADER IN INNOVATION

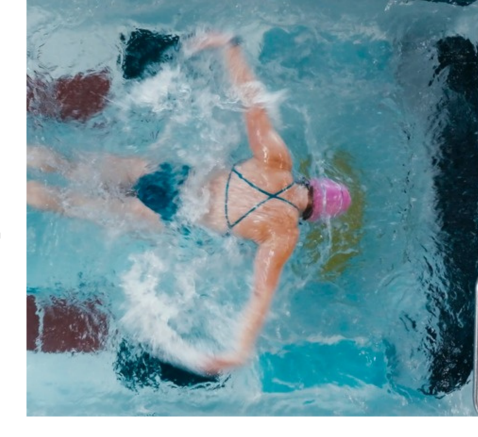
SwimEx offers a complete isokinetic aquatic therapy workout, ideal for training, conditioning and injury rehabilitation. The deep, steady current, combined with built-in flexibility enables extremely tailored programs. Choose a model with a wide open layout or choose the versatility of inset floors and multiple workstations for targeted exercise. Create any protocol for any patient.

Physical Therapists trust SwimEx because patients feel safer, start therapy sooner, recover faster, and get the most out of their exercise.

Athletic Trainers use SwimEx to get athletes back in the game faster and keep them conditioned as they rehabilitate and exercise.

Gym and Swim Club owners use SwimEx to boost revenue, diversify their programs, and increase membership.





PROVEN OUTCOMES

- Improved power, speed & agility
- Improved posture, alignment & stability
- Increased range of motion & flexibility
- Improved balance & coordination
- Reduced muscle pain & spasm
- Increase neurological stimulation
- Eases ambulation
- Reduced joint stress
- Improved muscle strength & endurance
- Reduced swelling



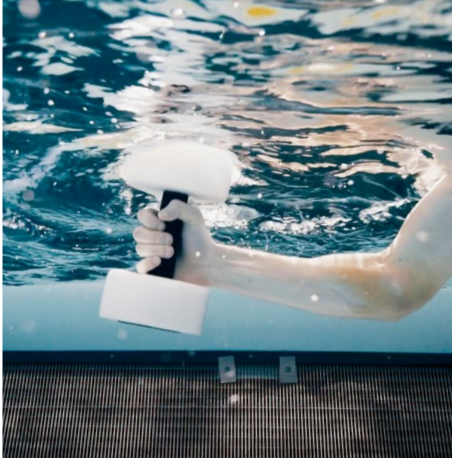
SwimEx Paddlewheel Current

The paddlewheel water system combines power and performance for the most advanced resistance current on the market.

Designed by MIT engineers, the system pulls water to the rear of the pool, propels it through tunnels under the pool, then pushes it through a front grille.

Whether you're a professional athlete seeking rigorous training, a physical therapist helping clients, or a fitness enthusiast looking for a versatile workout, our state-of-the-art resistance current provides unparalleled performance.





KEY ADVANTAGES

- Paddlewheel delivers a pool-wide water current that is smooth, even, and deep.
- Circulates 25,000 gpm (94,636 l/m) of water per minute. No other pool comes close.
- With 100 speeds, the water current is strong enough for competitive athletes, yet gentle enough for a patient in acute recovery stages.





The Triton - Flat Bottom

Imagine stepping into a pool designed entirely around your needs—where every feature feels like it was made just for you. That's the magic of the Triton. At its heart, it harnesses the power of our signature propeller system to create a smooth, centralized water current, ideal for focused workouts and gentle rehabilitation alike.

Inside, the wide-open layout becomes your blank canvas. Whether you dream of adding a built-in treadmill, a deep well for vertical training, a shallower area for lighter exercise, or even custom handrails and an angled running pad, the Triton adapts to fit your vision. Thoughtfully placed seats in the back open up even more possibilities—perfect for seated exercises or pediatric therapy sessions.

Best of all, the Triton delivers all of this at our most accessible price point, making it the perfect starting place for anyone ready to bring the power of aquatic fitness into their lives.

Ideal For: Adult and Pediatric Therapy Clinics, Athletic Facilities and Swim Instruction







- Hydrotherapy jet system with up to 12 jets (includes 2 hp pump and controller)
- Open floor area with ability to add shallower depth or deep area
- 50" (1.27m) water depth
- · Optional integrated treadmill
- One-piece construction
- Entry level price point

400 OT and 480 T - Flat Bottom

400 OT - With a wide open layout and water depth of 42", this pool is ideal for working with pediatric clients as well our canine friends. The smooth water flow is fully adjustable for even consistent resistance and 100 speed settings. The depth may be too shallow for adults looking to walk or run, but swimming is fine.

Ideal For: Pediatric Therapy, Veterinarians, Aquatic center learn to swim programs







480 T - This pool is ideal for facilities looking for a more open layout for more freedom of movement and the 48" water depth is ideal for the general adult population. The smooth water flow is fully adjustable for even consistent resistance and 100 speed settings. You can walk, swim or do a variety of exercises against the current in this pool.

Ideal For: General Orthopedics, Swim Instruction, Senior Living

- Paddlewheel water current
- Open area to treat multiple patients at the same time
- 4 underwater observation windows
- One piece (400 OT) or four-piece design (480 T)
- 42" (1.1m)- 400 OT or 48" (1.2m) 480 T water depth

500 OT/500 OT DW/500T - Performance Zone

When a versatile therapy pool is needed, the 500 series delivers. With adjustable floor inserts, it offers a 38-inch water depth ideal for pediatric clients, while the standard 50-inch depth supports walking, exercising, and running against a gentle current. Side workstations add flexibility, featuring steps, plyometric pads, and benches for a range of rehab activities.

For even greater functionality, an integrated treadmill can be added to both the 500 OT and 500 T models. The OT comes as a single piece, ideal for open spaces, while the T's four-section design makes it perfect for tighter installations. And for advanced therapy needs, the 500 OT DW introduced a deep well—reaching depths of 62 or 74 inches—for deep water rehabilitation.

In every form, the 500 series turns water into a powerful tool for healing.

Ideal for: Hospitals, Physical Therapy Clinics, Pediatric and Adult Therapy







- Paddlewheel water current
- Smallest with the most versatility
- Multiple depths 50", 38" and either 62" or 72"
 (1.27 m, .96m, and either 1.57m or 1.87m)
- Workstations and angled running pad
- Integrated treadmill can be added at 50" (1.27m) depth
- One piece and four-piece designs available

600 T/600 T DW - Performance Zone

Built for both power and precision, the 600 series pool offers the strongest water flow in our lineup—perfect for challenging competitive athletes in swimming, walking, or running. Yet its gentle settings make it just as effective for clients focusing on balance, shoulder recovery, or general orthopedic rehab.

The versatile layout includes workstations for step-ups, plyometric training, seated exercises, and the option to add an integrated treadmill. Floor inserts allow for adjustable depths of 48 or 60 inches—accommodating a wide range of client needs, from standard rehab to taller individuals requiring more buoyancy.

For those needing deeper support, the 600T DW elevates therapy with 72 or 84 inches of water depth in the front half, allowing for full unweighting. It can even be built longer, providing extra space for movement and treatment flexibility.

Ideal for: Athletic Teams, Gyms & Fitness Centers, Swim Clubs, Hospitals, Physical Therapy Clinics







- Strongest paddlewheel water current
- Two water depths: 60" (152 cm) & 48" (122 cm)
- 8 colored workout stations
- · Optional integrated treadmill

- Angled running pad for stationary running
- 4 underwater observation windows
- 6 built-in tethering ports
- Four-piece construction

800 T - Combination

Be immediately drawn to the deeper water and open design. Unlike any other pool—perfect for recovery and performance. Begin with deep water running, shift into cross-country skiing and core work, all unweighted and fluid, thanks to the gentle current.

The 800T WS unit adds even more variety: plyometric pads for stretching and bounding, step-up platforms for knee and ankle rehab, and submerged benches for targeted shoulder exercises. On top of all that, add the smooth, adjustable paddlewheel current—effortless yet challenging, to tailor workouts for an ability. Not just rehabbing—training smarter.

Ideal For: Hospitals, Physical Therapy Clinics, Athletic Facilities







- Paddlewheel water current
- 66" (1.67m) water depth
- Open workspace with increased depth
- Add additional floor depth: 42" to 60"(1.07m to 1.72m)
- Optional integrated treadmill
- 4 underwater observation windows
- Four-piece design
- Optional performance zone layout

1000 T - Combination

This pool is designed for maximum flexibility, with three water depths—4′, 5′, and 6′—available at the same time. That means multiple clients can use the pool together, each working at the depth that suits them best. Whether you're focusing on mobility, strength, or recovery, the space adapts to your goals.

Walk-in stairs double as a workout zone, and built-in plyometric and running pads add even more training options. There's also a bench for seated exercises, perfect for targeting the upper body.

Need something specific? The pool's layout is customizable. You can expand the 5' or 6' zones, add custom steps or seats, make the pool longer, or even include a shallower area for pediatric clients. Integrated treadmills can also be added at two different depths—making it easy to create a truly personalized aquatic training space.

Ideal for: Athletic Facilities, Senior Living Facilities, Hospital Therapy Centers, Pediatric and Adult Therapy







- Paddlewheel water current
- Water depths include 72" (183 cm), 60" (152 cm), 48" (122 cm)
- Exercise bench
- Plyometric pads in 5' (1.52 m) deep area

- Angled running pad
- Optional integrated treadmill
- 4 underwater observation windows
- Four-piece construction

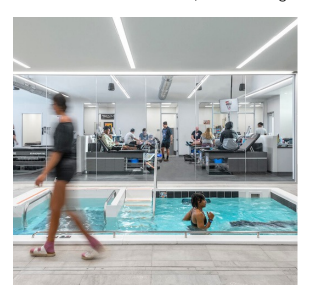
1500 T - Combination

Building on the popular 1000T, the 1500T offers even more room to move with an additional 2 feet in length—perfect for dynamic exercises and group sessions. One of its standout features is the zero-entry lift, making it incredibly easy for clients to enter and exit the pool safely and comfortably.

But this lift does more than assist with access—it doubles as a versatile workout tool. It can pause at any depth, allowing for jump-ups, soft landings, and progressive weight-bearing exercises. Plus, it helps keep sessions flowing smoothly by letting multiple clients enter or exit without interrupting others in the pool.

Whether you're working with individuals or small groups, the 1500T brings flexibility, function, and comfort to every session.

Ideal for: Athletic Facilities, Senior Living Facilities, Hospital Therapy Centers, Pediatric and Adult Therapy

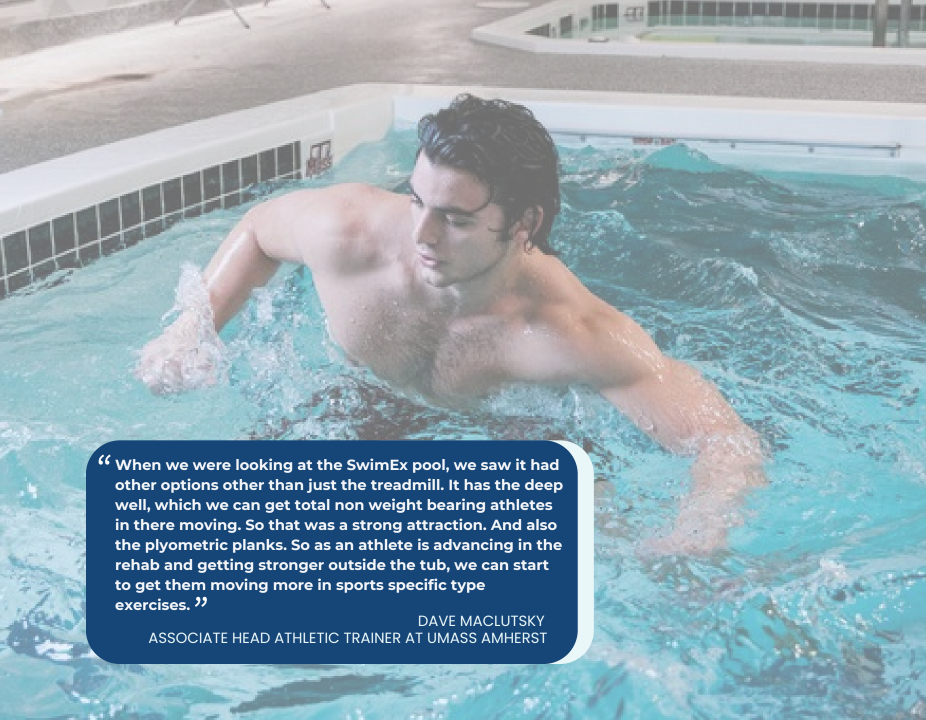


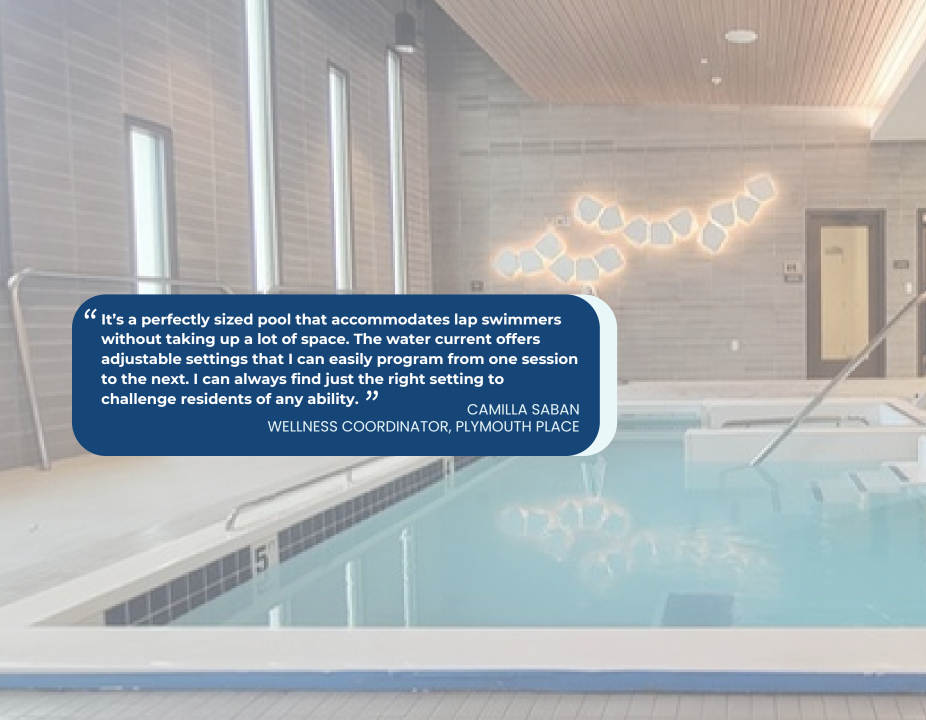




- · Paddlewheel water current
- Water depths include 72" (183 cm), 60" (152 cm), 48" (122 cm)
- Exercise bench
- Plyometric pads in 5' (1.52 m) deep area

- Angled running pad
- Optional integrated treadmill
- 4 underwater observation windows
- 4' x 5' zero entry work station lift
- Five-piece construction







Standard Features

All SwimEx pools come with these standard features. We build each pool to your exact specification to provide the ultimate hydrotherapy pools and superior customer service. SwimEx features and options provide the greatest value and versatility.

FRONT & SIDE HANDRAILS



AIR BUTTONS TO CHANGE WATER SPEED



REAR STOP BAR FOR EMERGENCY SHUTOFF



RECESSED STEPS FOR EASY ACCESS



WATERLINE TILE COLOR OPTIONS



FLOOR INSERTS FOR A VARIETY OF DEPTHS



UNDERWATER VIEWING WINDOWS



FLOATING THERMAL BLANKET



EDGE MONITOR



The SwimEx EDGE is a **programmable** touchscreen tablet used to operate SwimEx pools.

PLUS:

Every SwimEx pool comes with a **four-part aquatic therapy video series** and a **protocol book with 32 sample exercises** for common injuries. You'll also receive a **technical and educational in-service at your facility** once installation is complete, so your team feels confident putting your SwimEx to work from day one.

Options Available

Tailor your pool to fit your needs with these custom options.

MASSAGE JETS FOR ADDED THERAPY



MASSAGE WAND FOR TARGETED THERAPY



PERSONALIZED LOGO OPTIONS



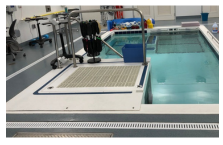
INTEGRATED MOTORIZED TREADMILL



STAIRS (INCL W/1000 T, 1500 T & TRITON



ZERO ENTRY LIFT



UNDER WATER VIDEO CAMERA



UNDERWATER LED LIGHTS



OZONATOR OR WATER UV SYSTEM

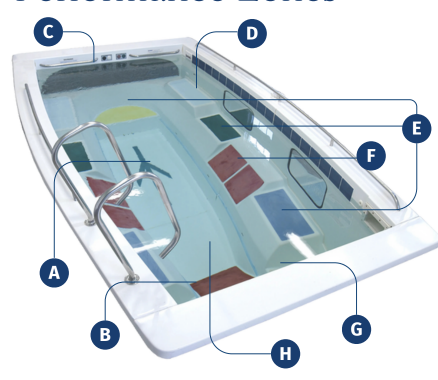


DRIVE & HEATING OPTIONS

Choose a **natural gas or propane heater** in place of an electric unit.

For maximum resistance and speed, upgrade to the 7.5 HP drive system for increased power and higher water speeds.

Performance Zones



ZONE A

Deep well adds 12" (.3m) or 24" (.6m) water depth for non-weight bearing activities (optional on some models). Comes with a cover that when installed makes the pool floor all one depth.



ZONE B

40" angled pad for running form and core stabilization

ZONE C

Front hand rails for different upper body exercises and traction



ZONE D

16" (.4m) deep multi-purpose bench for seated openchain shoulder, knee or ankle exercises

ZONE E

Various height multi-purpose platforms for step-ups and plyometric activities to meet your client's needs

ZONE F

Platform angled at 45° for plyometric and proprioceptive training. Also great for balance drills and controlled push-offs to build joint stability.



ZONE G

A 15" (.38m) high closed-chain exercise area for medium range stepping activities, proprioception exercises, or as a plyometric platform.

ZONE H

Open floor area for traditional closed-chain exercises and core stabilization

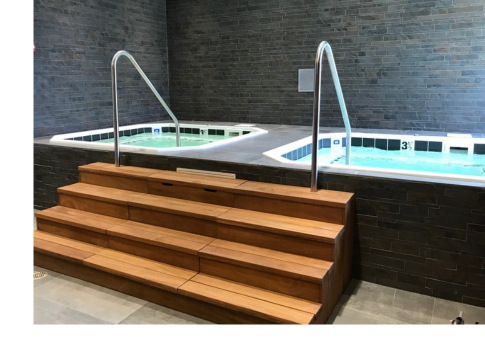




Plunge Pools

SwimEx plunge pools create the ultimate environment for recovery and revitalization. They come in **five standard sizes**, (pre-assembled or in sections for areas with tight access) **or can be custom ordered** to fit specific treatment protocols.

The modular design is ideal for locker rooms or athletic training facilities. Whether you have new construction or are remodeling a facility, SwimEx plunges will exceed your expectations.





SWIMEX PLUNGE POOL ADVANTAGES

- Solid fiberglass construction with a balsa wood core for temperature retention
- Gelcoat interior for easy maintenance and cleaning.
- Custom tile and color options to match specific colors and logos.
- Pre-plumbed spa jets, a cover, filtration system, and heater or chiller.
- Self-supporting for in-ground, above ground, or semi in-ground installation.
- Five standard sizes or customize your own with custom layouts and/or sizes.
- Main floor drains for easy cleaning and maintenance.

Sizing Options & Specifications

Each model is customized to meet your specific facility needs including skimmer placement, inlet locations, water fill location among other options such as removing benches, making the pool deeper, etc.



HOT PLUNGE POOLS

Hot plunge pools boost blood flow and flexibility, helping to relax muscles and reduce strain during practice for more effective training. The SwimEx heater brings water to 104°F (40°C).



COLD PLUNGE POOLS

Cold plunge pools control lactic acid build-up to minimize muscle inflammation, pain, and soreness during post workout recovery. The SwimEx chiller keeps water at a therapeutic 50°F (10°C).



CUSTOM PLUNGE POOLS

Custom Size plunge pools can be built to specific sizes and depths with options like stairs, custom platforms, benches, jets and more. Sectional pools are available for easy access into tight spaces.



STANDARD SIZES

DIMENSIONS (L X W X H)	X-SMALL	SMALL	MEDIUM	LARGE	X-LARGE
	6'6"x4'6"	7'9"x7'9"x56.5"	9'x7'9"x56.5"	12'x7'9"x56.5"	14'x7'9"x56.5"
WATER DEPTH	3"or 3'6"	3'6"	3'6"	3'6"	3'6"
# OF PEOPLE	2 - 4	4 - 6	6 - 8	6 - 8	8 - 10

CUSTOM

Contact sales for possibilities.

