



*RiverPool*<sup>TM</sup>

*by Sentry Pool*

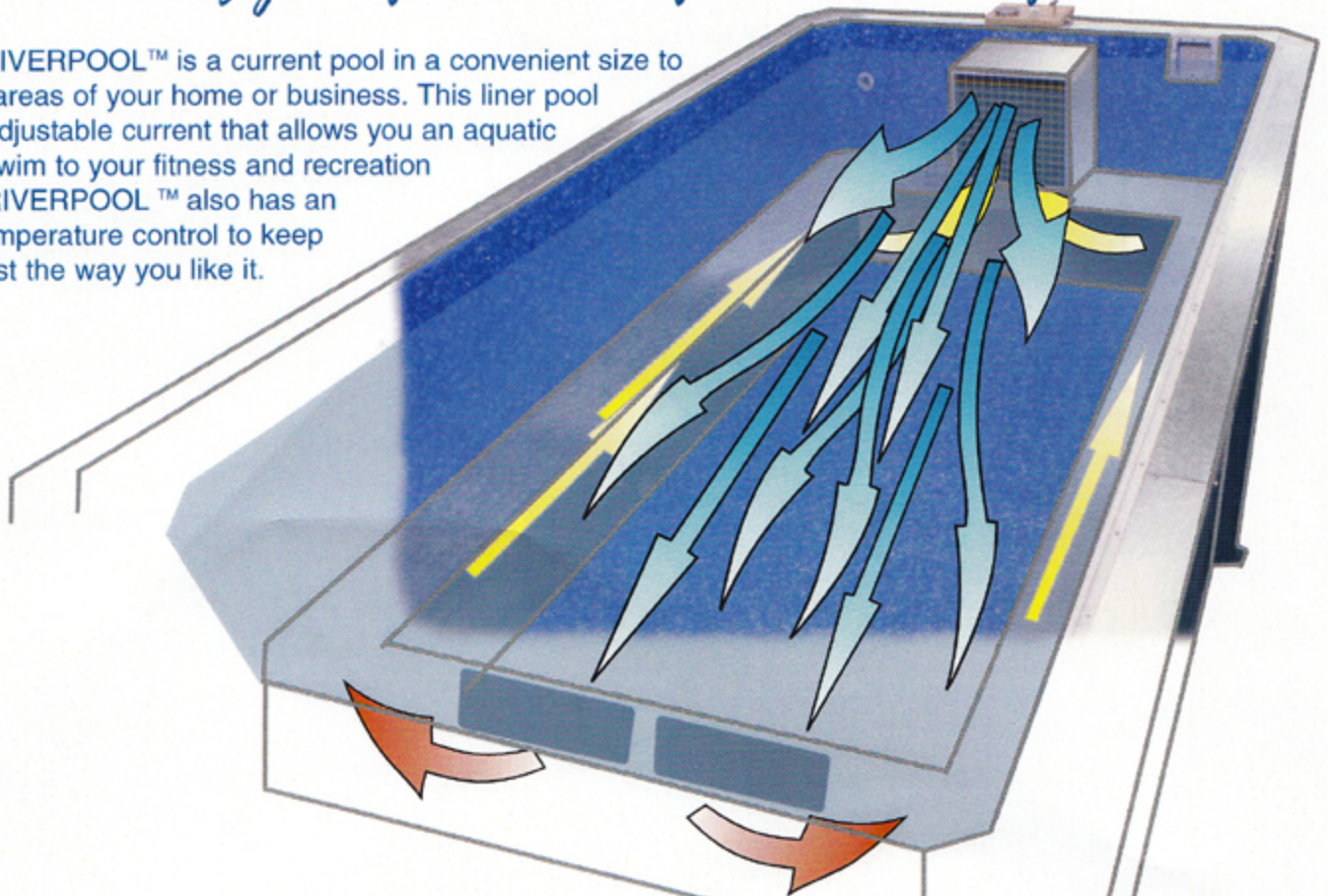
**A Current Pool for  
Everyone**

# What is the *RiverPool*™?



*Our technology keeps the competition a lap behind.*

The Sentry RIVERPOOL™ is a current pool in a convenient size to fit in various areas of your home or business. This liner pool features an adjustable current that allows you an aquatic work out or swim to your fitness and recreation needs. The RIVERPOOL™ also has an adjustable temperature control to keep your water just the way you like it.



## *Superior Strength & Durability*

### *Riverpool Steel Decking*

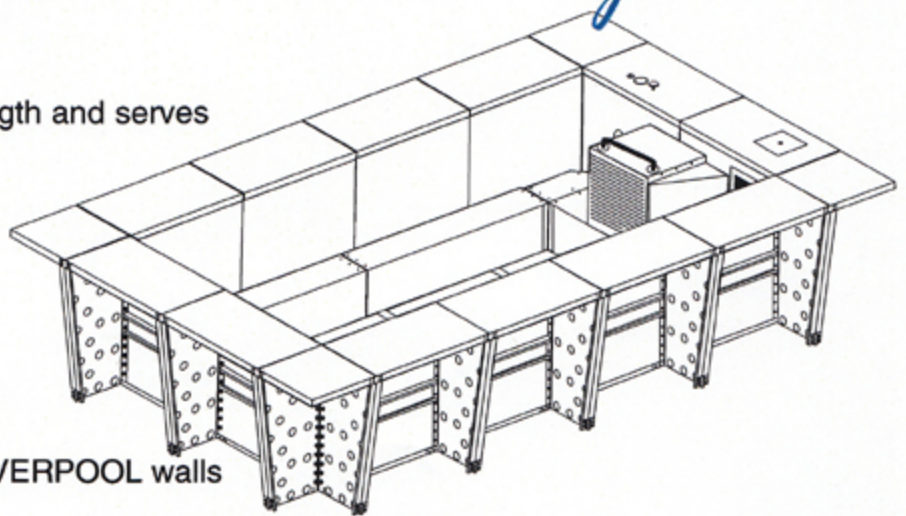
A full 50 square feet of decking adds strength and serves as a convenient walkway.

### *Riverpool Strength*

Manufactured with approximately 60% more steel than the competition.

### *Weather Resistant*

Weather resistant polymer coating on all RIVERPOOL walls



*"Swim the current into the future"*

# Standard Sizes & Equipment RiverPool™

*Get Large Results From A Small Pool.*

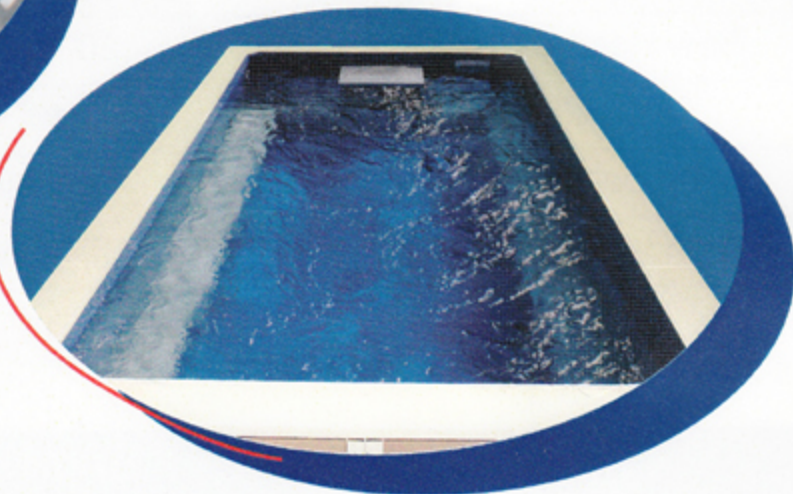


The Sentry RiverPool™ size is 7' X 14' inside and available in two outside measurements.

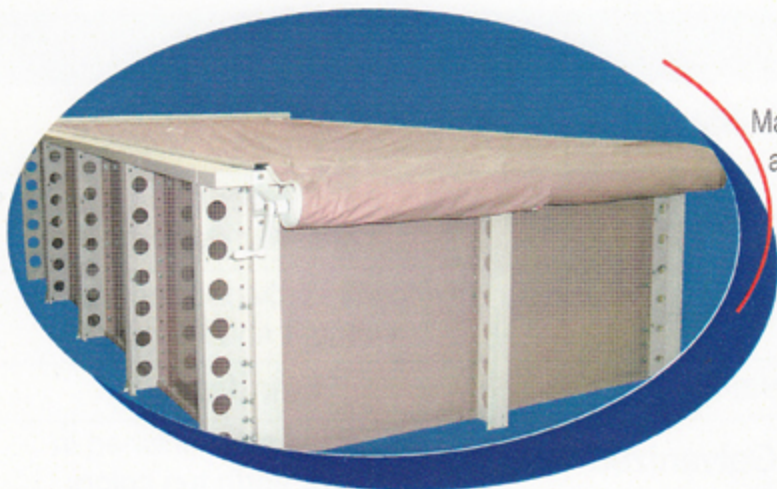


Two foot walkway is strong for support and can be installed on ground, partial inground and full inground.

8" Top Seat allows a RiverPool™ to be installed in tight areas with all the options of a 2' walkway.



Manual cover offers safety, savings and easy installation.



Standard pack includes cartridge filter, pump & motor, elec. heater and ozonator. Jet pump option available





# RiverPool™

*Get Large Results From A Small Pool.*

Sentry RIVERPOOL™ swim spas include an 8' X 15' pool (that gives a 7' X 14' X 40" of water swimming area), 7.5 HP Propulsion System with 18" Stainless Steel Propeller, water filtration network (cartridge filter, circulation pump, timer, 5.5 kw electric heater, floating thermo cover, full pattern pool liner, pool vacuum, and exercise bar.

## Performance

	Endless®	RiverPool™
Horsepower	5 or 6 hp	5 or 7.5 hp
Flow Rate	Up to 5,000 gallons per minute	Up to 7,000 gallons per minute
Flow Head Dimensions	20" X 16"	24" X 20" or 24" X 24"
Propeller Size	16"	18"
Propeller Material	Plastic	Stainless Steel
Standard Water Depth	39 inches	40 inches

## Construction

	Endless®	RiverPool™
Dupont Powder Coating	Not Available	Standard - Provides lasting corrosion protection
Decking	Not Available	Standard - includes 50 sq. ft. of perimeter decking
2' Stabilization Braces	Not Available	Standard - provides unmatched strength and integrity
Teflon Nonskid Surface	Not Available	Standard
Exterior Appearance	Exposed Galvanized	Galvanized steel finished in attractive earth ton colors
Warranty	10 Year Structural Warranty	20 Year Structural Warranty



## How can Sentry get such big results from a small pool?

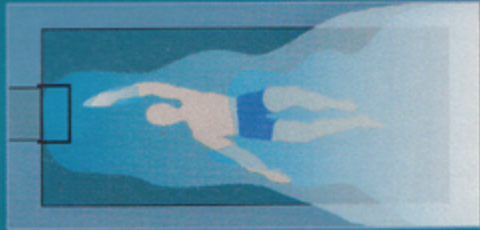
The Sentry RIVERPOOL™ circulates immense amounts of water to give you the river current speed. Our stainless steel 18" propeller can thrust up to 5,000 gallons of water a minute (gpm) from the turbine chamber for an extensive aquatic workout or just to 100 gpm for a relaxing soak in the pool. The smooth current the RIVERPOOL™ generates can be adjusted to your comfort or health needs.

The water circulates out of vented inlets from one end of the pool at your desired current and then exits the pool through a vented section channel at the back of the pool. The water then flows back up the pool through the in pool seating and is recirculated. As the water moves through the flow head it fans out in a wide path allowing left and right movement while exercising. The pool water is processed through a continuous filtering system to eliminate odor and keep your pool sparkling.

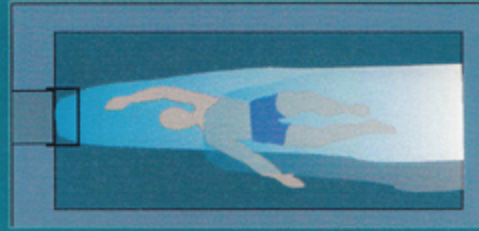




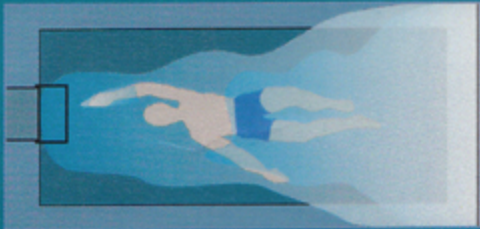
## RiverPool™ vs. Endless®



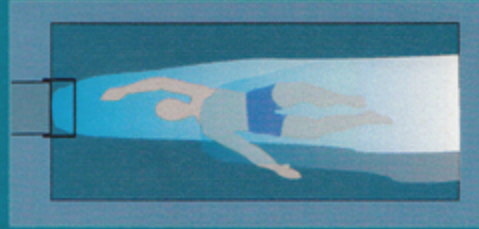
24" Walkway all around pool standard.



Construction does not allow for a walkway unless a deck off the structure.



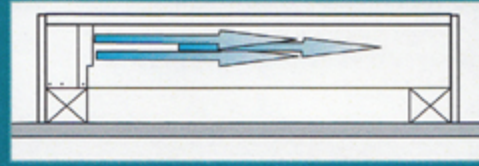
Wider Current



Narrow Current



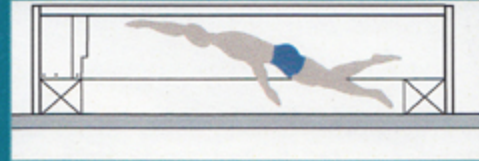
Deep current from waterline to bottom of pool.



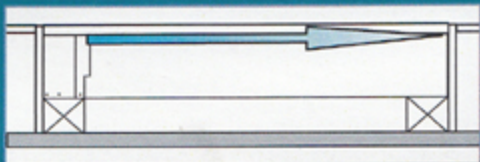
Current depth 12" from waterline.



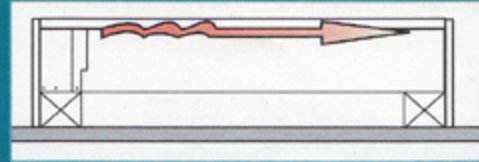
Current flow lifts you for a more natural swim and easy kick.



Current flow forces swimmers to kick hard and always look downward to stay on water surface.



Water current is smooth at water surface even at high speeds.



Water current has 3 rolls at water surface swimmers must be between them to breath.