SANJUAN FIBERGLASS POOLS

SanJuanPools.com 800-535-SWIM

GLOBAL MARKET LEADER



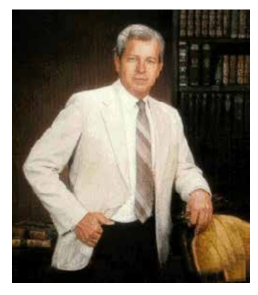


About Our Company

SINCE 1958

San Juan Fiberglass Pools has grown from a small Washington based company to a well governed nationwide organization with numerous manufacturing plants thoughtout the United States. Along with each plant's network of locally owned independent authorized San Juan Dealers, they design and craft the most elegant fiberglass pools in America

One of the key advantages of San Juan Fiberglass Pools is the durability and longevity of their pools. Fiberglass pools are known for their strength and resistance to cracks, leaks, and other common issues associated with traditional concrete or vinyl liner pools. San Juan Fiberglass Pools are built using a combination of hand laid fiberglass and 100% vinyl ester resin, providing a strong and stable structure that can withstand various weather conditions.



George Sullivan Founder

San Juan Fiberglass Pools is a reputable company known for their highest quality, durable, smooth finish, and aesthetically pleasing fiberglass pools. Whether you're looking to install a pool in your backyard or at a commercial property, San Juan Fiberglass Pools offers a range of options to suit different needs and preferences.





your back yard



LOOK
For QR codes throughout the magazine for additional Information/videos/photos







"The dream of having a pool is a lot easier and more affordable than you think with a San Juan Fiberglass Pool."







Lakeland, Florida

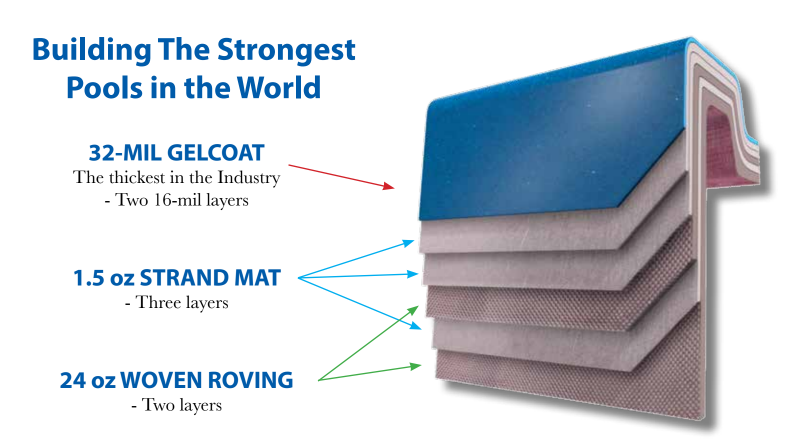
Wolcott, Indiana

Eloy, Arizona

Table Of Content

About Our Company	2-3
How its Made	4
Best of the Best	5
Fiberglass Comparison	6-7
Why San Juan	8
San Juan Durability	9
Summary	10-11
Pool Models	

Spa Models	17
Will My Backyard Work?	
Our Sales Reps	20
Checklist	21
Gallery Photos	22-31
Wylela Series	24-25
Beach Series	28-29



How Is It Made?

Layer 1:

1.5oz Hand Laid Fiberglass Strand Mat 100% Vinyl Ester Resin

Layer 2:

1.5oz Hand Laid Fiberglass Strand Mat 100% Vinyl Ester Resin

Layer 3:

24oz Hand Laid Woven Roving 100% Vinyl Ester Resin

Layer 4:

1.5oz Hand Laid Fiberglass Strand Mat 100% Vinyl Ester Resin

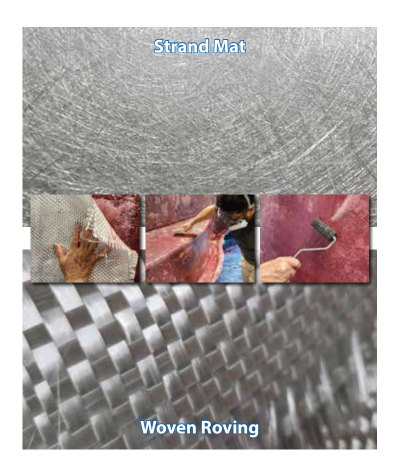
Layer 5:

24oz Hand Laid Woven Roving 100% Vinyl Ester Resin



TIME LAPSE

Manufacturing a SJP Pool





TIME LAPSE

Installing a SJP Pool

San Juan's Superior Quality

The fiberglass, which is a strong and lightweight material, provides the structural integrity and stability of the pool. It is made up of thin fibers of glass that are woven together to form a fabriclike material.



The resin acts as a protective barrier and helps to bind the fiberglass fibers together, creating a solid and watertight structure. Vinyl Ester resin is a type of resin that is known for its excellent adhesion properties and resistance to chemicals, UV rays, and water.

The Gelcoat Difference



water absorption, making the pool more resistant to potential issues like cracking, blistering, and delamination. It resists dirt and debris buildup, making regular cleaning and maintenance tasks more efficient.

The gelcoat's non-porous nature also helps inhibit the growth of algae and other microorganisms, reducing the need for extensive cleaning and chemical treatments.

Handcrafted Fiberglass Pools of Distinction Since 1958

The gelcoat finish provides a smooth and glossy surface to the pool, enhancing its visual appeal. The gelcoat is resistant to staining, which helps keep the pool surface looking clean and vibrant. It prevents common issues like mineral deposits, algae stains, and chemical discoloration from penetrating the pool surface.

Additionally, the gelcoat finish is also UV resistant, minimizing the effects of sun exposure and preventing color fading over time.



The gelcoat also acts as a barrier against

Fiberglass VS. Concrete

Concrete pools are made by pouring a mixture of cement, sand, and water into a formwork, which is then reinforced with steel bars. While concrete is a strong material, it is rigid and less flexible compared to fiberglass. This rigidity makes concrete pools more susceptible to



cracking and damage when exposed to ground movements. Ground movements, such as soil expansion or contraction, settlement, or seismic activity, can exert pressure on the rigid structure of a concrete pool, leading to cracks, leaks, and costly repairs.

On the other hand, fiberglass pools are constructed using a pre-formed shell made of fiberglass-reinforced plastic. Fiberglass is a flexible material that can bend and flex under ground movements, allowing it to absorb the forces without cracking or breaking. This inherent flexibility of fiberglass pools makes them more resistant to damage caused by ground movements.



Compare Fiberglass Swimming Pool Competitors



Fiberglass VS. Vinyl liners

Durability and Longevity

The fiberglass material used in the construction of these pools is highly resistant to wear, tear, and UV radiation. Unlike vinyl liners, which can deteriorate over time and require regular replacement, fiberglass pools can last for many years with minimal maintenance

Easy Maintenance

Fiberglass pools have a smooth and non-porous surface, which makes them easy to clean and maintain. The surface is resistant to algae and other stains, reducing the need for frequent scrubbing and chemical treatments. In contrast, vinyl liner pools can be more prone to algae growth and require regular cleaning and maintenance to keep the liner in good condition.

Comfort and Safety

The smooth surface of fiberglass pools is gentle on the skin and less likely to cause abrasions or discomfort. Unlike vinyl liners, which can have seams and wrinkles, fiberglass pools provide a seamless and comfortable swimming experience. Additionally, the non-porous surface of fiberglass pools helps prevent the growth of bacteria and algae, contributing to a safer and cleaner swimming environment.

Hand Laid vs Chopped Fiberglass

Fiber Orientation

In hand-laid fiberglass pools, the fiberglass strands are manually laid in a specific pattern, typically in multiple layers, to create a reinforced structure. This manual process allows for more control over the fiber orientation, ensuring that the fibers are laid in a way that maximizes strength and structural integrity. On the other hand, chopped fiberglass pools use fiberglass

strands that are randomly sprayed onto a mold, resulting in a less consistent fiber orientation and potentially weaker overall structure.

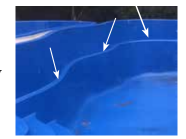


Resin-to-Fiber Ratio

Hand-laid fiberglass pools often have a higher resin-to-fiber ratio compared to chopped fiberglass pools. The resin acts as a bonding agent, holding the fiberglass strands together and providing strength to the structure. With a higher resin-to-fiber ratio, hand-laid fiberglass pools can have a stronger and more solid construction.

Cheap sprayed-on fiberglass pools are built with ledges around them. They are marketed as "safety ledges". These ledges are added to compensate for the weakness of chopped fiberglass pools. Rather than offer safety, they

can actually increase the risk of injury. They also make the bottom of the pool significantly narrower and reduce the swimming area.



Features	San Juan Fiberglass Pools Benefits	Chopped / Composite Fiberglass Pools Difference
Gel Coat	32-Mil total	15-Mil typical
Vinyl Ester Resin	Used throughout entire pool	Typically used on first layer only
Hand Laid	Consistent level of thickness Overlaping seams creates a super structure 15 layers thick	No consistency in thickness Sprayed on
Woven Roving	Provides significant strength to entire pool	<u>Not used</u> on chopped pools
Sprayed Chop	Not used on San Juan Pools	Lowest cost construction method
Resin	Higher glass to resin ratio	Lower glass to resin ratio
Coring & Fillers	Not used on San Juan Pools	Makes walls brittle Inhibit flexural strength
Interior ledges	Not needed on hand laid pools	Used to stiffen pool walls, makes area smaller

Why Choose San Juan?



LONGEVITY

San Juan Fiberglass Pools are built to last. With proper care and maintenance, they can provide



many years of enjoyment for you and your family. With the thickest gel coat in the industry and the hand-laid fiberglass, our pools are built to last a lifetime.



LOW MAINTENANCE

Fiberglass pools are known for their low maintenance requirements. The smooth and non-porous surface of San Juan Fiberglass Pools makes it easier to clean and maintain compared to other pool types. This saves time and effort for pool owners.





QUICK INSTALLATION

Fiberglass pools are typically quicker to install compared to concrete or vinyl liner pools. San Juan Fiberglass Pools has a streamlined installation process, which means you can enjoy your new pool sooner.



San Juan Durability

San Juan Fiberglass Pools are known for their strength and resistance to cracks, leaks, and other common issues associated with traditional concrete or vinyl liner pools. The combination of fiberglass and resin used in their construction provides a strong and stable structure that can withstand various weather conditions.





COLD RESISTANT

Even amidst the most frigid conditions, with the aid of Liquid Nitrogen (-321 degrees Fahrenheit), a San Juan Fiberglass pool remains resilient. While vinyl liners and concrete may succumb to cracks and breaks, San Juan defies such failures. These visuals solidify San Juan Pools' durability even in the harshest cold climates.

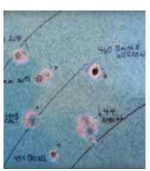




ACID RESISTANT

Muriatic Acid poses no threat to a San Juan Fiberglass Pool! Given its significance in water chemistry, improper maintenance can wreak havoc on pool finishes. This demonstration vividly illustrates the detrimental impact of swimming pool acid on concrete pools. When poured directly onto a concrete pool, Muriatic Acid initiates immediate destruction, yet it remains non-corrosive against San Juan pools.





BULLET RESISTANT

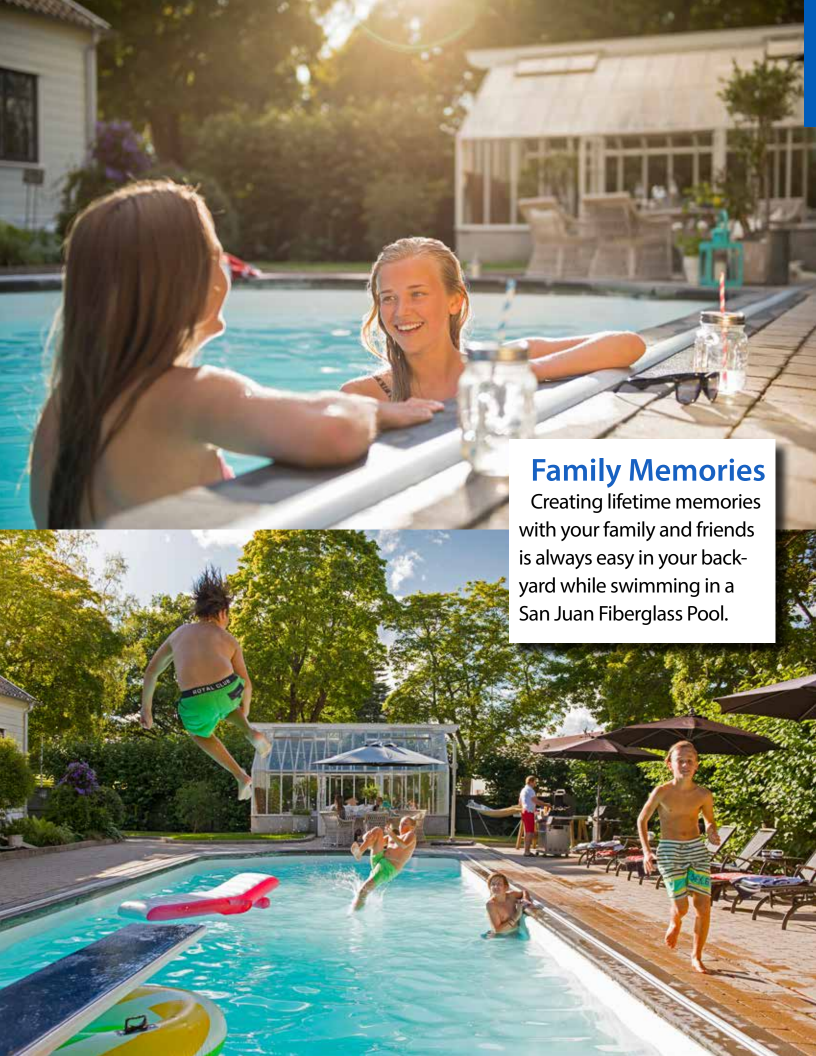
Yes, you heard it right, bullet-proof! Not even a 9mm, 380, 45, or 44 magnum could breach the San Juan pool. This serves as a testament to the unparalleled strength of our handlaid fiberglass pools. In contrast, chopped fiberglass pools offer no resistance, as evidenced in the image on the left.





HEAT RESISTANT

Even with the formidable power of a hightemperature acetylene torch (5,700 degrees Fahrenheit), known for its ability to slice through steel, a San Juan pool remains unscathed, as evidenced by these images. This irrefutably demonstrates the resilience of San Juan pools even in the face of extreme heat.



A SAN JUAN FIBERGLASS POOL BRINGS SIGNIFICANT ADVANTAGES...

Our fiberglass pools are pre-formed and ready to install. We have over 85 designs from small patio pools to some almost 50' long. Whereas a concrete pool takes a very long time to build - often as long as 6 months or longer. A San Juan fiberglass pool can be installed and ready to swim in as little as two week's time. In fact, the only way to tell the difference between a concrete pool and a San Juan Fiberglass pool once they are installed, is that the San Juan fiberglass pool will look just as beautiful as the day it was installed - and that's a big difference.

When people ask us about installing a San Juan fiberglass pool, we will sometimes compare the process to buying a new car - something we have all done with ease. Most new cars today are offered with a base price and then options and additions are added to get the final configuration for the model you want. A new San Juan fiberglass pool is offered in exactly the same manner. There will be a base price and at that point if you decide not to add anything you will have the full use of your new San Juan fiberglass pool for decades. It will be "swim ready." Many of us, however, will want to consider optional items such as heaters, additional decking, decorative lighting, water features, and all the wonderful things that add to your project's final configuration.

As you move closer to finally deciding which San Juan fiberglass pool will meet your needs, there are some considerations that should enter into the decision making process.



WHY DO YOU WANT A POOL?

This would seem to be self explanatory, but your decision to purchase a new San Juan Fiberglass pool might be based on the needs of your family. It might be for your healthy lifestyle, or it might be for entertaining. Each reason will dictate a different style swimming pool, and you should spend time with your sales professional discussing your needs and expectations to be certain your pool is designed to meet all your expectations.

WHAT WILL YOU USE THE POOL FOR?

If you want a pool for family sports, that will be a completely different pool from one used to swim laps. San Juan Fiberglass Pools have a pool design to fulfill every possible requirement. Take a moment and examine all the possibilities. Often your new pool will need to fulfill multiple roles, from health considerations to family entertainment, and our pool/spa combinations, or sport pools might be exactly what meets your needs. With San Juan Fiberglass Pools the possibilities are endless.

WHO WILL DO THE MAINTENANCE?

Swimming pool maintenance used to be a big deal, but with new technologies available today, pool maintenance for your new San Juan fiberglass pool is a snap. Fiberglass pools by their nature have significantly reduced maintenance needs. It is possible to build a new San Juan fiberglass pool that is low maintenance. By adding automatic covers, chlorinators and automatic chemical feeders, along with the new robotic pool cleaners, it is possible to leave the pool maintenance to the machines.

San Juan Fiberglass Pools' Color Selection







Sully Blue

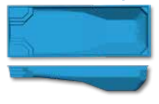


Granite



Blue Lagoon





Width:	I.D. 15′ 1″ / O.D.16′
Length:	I.D. 44'3" / 0.D. 45'3"
Depth:	3′8″-7′10″
Area	688 ft ²
Volume:	22,995 G

Luxor



Width:	I.D. 15′ 1″ / O.D. 16′
Length:	I.D. 44′3″ / 0.D. 45′3″
Depth:	3′8″- 6′4″
Area	688 ft ²
Volume:	21,210 G

Oceanside Beach



Width:	I.D. 15' 2" / 0.D. 16'
Length:	.I.D. 44'8" / O.D. 45'8"
Depth:	3′7″- 6′5″
Area	686 ft ²
Volume:	21,200 G

Great Lakes Beach



Width:	I.D. 15' 1" / 0.D. 15' 11"
Length:	I.D. 40'3" / 0.D. 41'3"
Depth:	3′11″- 6′4″
Area	635 ft ²
Volume:	18,761 G

Oceanside



Width:	I.D. 15′ 2″ / 0.D. 16′
Length:	.I.D. 40'2"/ 0.D. 41'2"
Depth:	3′7″-6′5″
Area	620 ft ²
Volume:	20,400 G

Pacific



Width:	I.D. 15′ 1″ / 0.D. 16′
Length: l.l	D. 38′ 10″ / O.D. 39′ 10″
Depth:	3′ 3″- 7′ 11″
Area	618 ft²
Volume:	21,609 G

Dallas



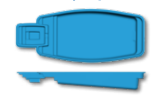
Width:	I.D. 15′ 1″ / 0.D. 16′
Length:	I.D. 41'4"/ 0.D. 42'4'
Depth:	3′3″-7′11″
Area	595 ft2
Volume:	21,000 G

Great Lakes



Width:	I.D. 15′ 1″ / O.D. 15′ 11″
Length:	I.D. 36' / 0.D. 36' 11"
Depth:	3′6″-6′4″
Area	573 ft ²
Volume:	18,653 G

Olympus



Width:	I.D. 15′ 2″ / O.D. 16′
Length: .	I.D. 38′ 11″ / O.D. 39′ 11″
Depth:	3′ 6″- 5′ 4″
Area	540 ft²
Volume:	13,334 G

Phoenix



Width:	I.D. 15' / 0.D. 16'
Length:	I.D. 38′ 10″ / 0.D. 39′ 10″
Depth:	3′4″-5′
Area	539 ft ²
Volume:	14,452 G

Caesar's Palace Beach



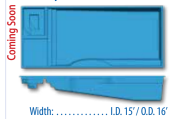
Width:	I.D. 14′9″ / O.D. 15′8″
Length:	I.D. 35′2″/ O.D. 36′
Depth:	3′7″-5′7″
Area	527 ft ²
Volume:	12,057 G

Wylela Beach Ultra



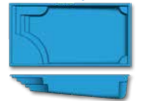
Width:	I.D. 15' / 0.D 16'
Length:	I.D. 36′1″/ 0.D. 37′
Depth:	3'6"-6'1"
Area	527 ft ²
Volume:	14, 375G

Wylela Cove Ultra



Width:	I.D. 15' / O.D. 16'
Length:	I.D. 36′ 1″ / O.D. 37′
Depth:	3′ 6″- 6′ 1″
Area	527 ft ²
Volume:	14 697G

Lake Superior



Width:	I.D. 15' 1" / 0.D. 15' 10'
Length:	I.D. 29′11″ / 0.D. 30′9′
Depth:	3′ 11″- 6′ 3′
Area	515 ft ²
Volume:	

Niagara



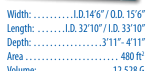
Width:	I.D. 14′11″ / 0.D. 15′11″
Length:	I.D. 32′10″/ 0.D. 33′10″
Depth:	
Area	507 ft ²
Values e.	17 600 C

Caesar's Palace



Width:	I.D. 14'9"/ O.D. 15'8"
Length:	I.D. 32′5″/ O.D. 33′4″
Depth:	3′ 3″- 5′ 7″
	486 ft²
Volume:	11 727 6





Monte Carlo

Width:	I.D.15′1″/0.D. 15′11″
Length:	I.D. 30'11" / I.D. 31'10"
Depth:	3′7″-8′8″
	476 ft ²
Volume:	13,101 G

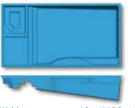


I.D. 15' / O.D. 16
I.D. 29′1″/0.D. 30
3′ 6″- 6′ 1′
436 ft ²
10, 7890



Width:	I.D. 15' 2" / 0.D. 16' 2"
Length:	I.D. 33′1″/ 0.D. 34′1″
Depth:	3'6"-5'5"
Area	435 ft ²
Volume:	12,531 G

Wylela Cove Grande



Width:	I.D. 15' / O.D. 16'
Length:	I.D. 29' / O.D. 30'
Depth:	3′ 6″- 6′ 1″
Area	433 ft ²
Volume:	11,134G

Dolphin



Width:	I.D. 13'1"/ O.D. 14' 1"
Length:	I.D. 32′1″/ O.D. 33′ 1″
Depth:	4′-5′
	402 ft ²
Volume:	11,000 G

Savannah



Width:	I.D. 13′ 3″/ 0.D. 14′ 3″
Length:	I.D. 31′7″/ O.D. 32′ 7″
Depth:	3′3″- 5′4″
Area	375 ft²
Volume:	10,500 G

Lake Michigan



Width:	I.D. 15' / 0.D. 15' 11"
Length:	I.D. 24′11″ / 0.D. 25′11″
Depth:	3'11"-5'11"
Area	374 ft²
Volume:	10,714 G

Vegas



Width:	I.D. 14′11″ / O.D. 15′ 9″
Length:	I.D. 26′ 11″ / 0.D. 27′ 11″
Depth:	3′2″- 5′
Area	359 ft ²
Volume:	9,420 G

iPool



Width:	I.D. 15' / O.D. 16'
Length:	I.D. 35′ 1″ / 0.D. 36′
Depth:	4′ 7″
Area	348 ft²
Volume:	7,217 G

Stockholm



Width:	I.D. 13'/ 0.D. 14'
Length:	I.D. 26′1″ / 0.D. 27′1″
Depth:	3′9″-5′9″
	345 ft ²
Volume:	9,600 G

Hawaiian



Width:	I.D. 11'9" / O.D. 12'9"
Length:	I.D. 27′11″/0.D. 29′
Depth:	3′ 4″- 5′ 10″
Area	329 ft²
Volume:	8,375 G

Wylela Beach



Width:	I.D. 11'/ 0.D. 12'
Length:	I.D. 29' 1" / 0.D. 30'
Depth:	3′6″-6′ 1″
Area	319 ft ²
Volume	7 588 G

Wylela Cove



Width:	I.D. 11' / O.D. 12'
Length:	I.D. 29' 1" / 0.D. 30'
Depth:	3′6″-6′
Area	319 ft²
Volume:	7,829 G

Biloxi



Length: I.D. 26' / O.D. 27'	
Depth: 4′ 3″	
Area	
Volume:	

Biloxi Beach



Width:	I.D. 11' / O.D. 12'
Length:	I.D. 26' / O.D. 27'
Depth:	4′ 3″
Area	303 ft ²
Volume:	6,800 G

Marathon w/spa



<u> </u>	
Width:	ID 7'6" OD 9'6"

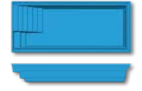
Width:	. I.D. 7′ 6″ / O.D. 8′ 6″
Length:	. I.D. 39' / O.D. 40' 1"
Depth:	4′9″
Area	294 ft ²
Volume:	8,277 G

Marathon



Width:	I.D. 7′ 6″ / O.D. 8′ 6″
Length:	I.D. 33'/ 0.D. 34' 2'
Depth:	4′9′
Area	253 ft ²
Volume	7 507 G

Orlando



Width:	I.D. 11′/ O.D. 12
Length:	I.D. 27' / O.D. 28
Depth:	3′ 10′
Area	280 ft ²
	7,000 G

Waikiki II



Width:	I.D. 10′ 10″/ 0.D. 11′ 10′
Length:	I.D. 27' / O.D. 28
Depth:	3′7″- 5′5′
Area	275 ft ²
Volume:	8,010 @



iPool 2

The same of the sa	- Company of the Comp
Width:	. I.D. 12′1″/0.D.13′1′
Length:	. I.D. 24′ 9″ / O.D.25′ 9′
Depth:	3′ 10″- 4′ 8′
Area	264 ft ²
Volume:	6,700 G



Wylela

Width:	I.D. 11'/ O.D. 12'
Length:	. I.D. 24′ 1″ / O.D. 25′
Depth:	3′6″-6′1″
Area	264 ft ²
Volume:	7,315 G



* West Coast Factory Only

Width:	I.D. 10'8" / 0.D. 11'8"
Length:	I.D. 18'6" / 0.D. 19'6"
Depth:	4′
Area	241 ft ²
Volume:	7,070 G





Width:	. I.D. 8'4" / O.D. 9'6"
Length:	. I.D. 28′5″ / O.D. 30′
Depth:	5′
Area	240 ft ²
Volume:	6,586 G

Broadway



Width:	I.D. 10′ 9″ / O.D. 11′ 8′
Length:	I.D. 20′8″ / O.D. 21′8′
Depth:	
Area	229 ft
Volume:	4,8870

Horizon



Width:	I.D. 14'8" / 0.D. 15'8"
Length:	I.D. 23'2" / 0.D. 24'2"
Depth:	4′9″
Area	220 ft ²
Volume:	6,000 G

Gulf Breeze



Width:	I.D. 11'/ 0.D. 12'
Length:	I.D. 19' / O.D. 20'
Depth:	3′10″
Area	191 ft²
Volume:	4 400 G

Malibu



Width:	I.D. 11′1″ / O.D. 12′1″
Length:	I.D. 21'4" / 0.D. 22'4"
Depth:	3′9″
Area	185 ft ²
Volume:	4,061 G

Sea Isle



wiatn:	I.D. TT/ O.D. TT TT
Length:	I.D. 15'7" / O.D. 16'6
Depth:	
Area	174 ft
Volume:	5,074 (

Canyon Beach



Width:	I.D. 8' 4" / O.D. 9' 6"
Length:	I.D. 20' / O.D. 22'
Depth:	4
Area	160 ft ²
Volume:	2 432 G

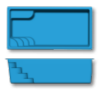
Cyberlane w/spa





width:	.D. / O / U.D. 8 5
Length:	. I.D. 22' / O.D. 23'
Depth:	4′9″
Area	157 ft ²
Volume:	4,231 G

Cyberlane



Width:	I.D. 7′ 5″ / O.D. 8′ 5″
Length:	I.D. 16' / O.D. 16'8"
Depth:	4′ 9″
Area	120 ft ²
Volume:	3,491 G

Canyon Lake



Width:	I.D. 8'4"/0.D. 10'2"
Length:	I.D. 15'8" / 0.D. 18'11"
Depth:	4
Area	137 ft ²
Volume:	2,197 G

Sedona Beach



Width:	. I.D. 6'4" / O.D. 7'10"
Length:	I.D. 18'5" / O.D. 20'
Depth:	5′
Area	133 ft²
Volume:	2,607 G

Sedona





Width:	I.D. 6′ 4″ / 0.D. 8′ 4″
Length:	I.D. 12′4″/ O.D. 14′6″
Depth:	3′5″
Area	122 ft²
Volume:	1 813 6

Check Out Our 3D Interactive Pool Drawings

https://sanjuanpools.com/3d-models











Daytona Beach



Width: I.D. 14' 10" / 0.D. 15' 10" Length:I.D. 43'11" / 0.D. 44'11" Depth: 3'11"-7'11"

South Beach



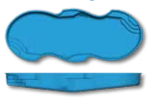
Width: I.D. 14' 10" / O.D. 15' 10" Length:I.D. 43' 11" / 0.D. 44' 11" Depth: 3' 11"- 6' 4"

Oasis



Width: I.D. 15' / 0.D. 16' Length:I.D. 38'8" / 0.D. 39'8" Depth: 3'3"- 7'11" Area 506 ft²

Mirage



Width:I.D. 14'8" / 0.D. 15'7" Length:I.D. 38'8" / 0.D. 39'5" Depth: 3'4"-5'3"

Clearwater Beach



Width: I.D. 15'1" / 0.D. 15'11" Length: I.D. 35' 10" / 0.D. 36' 9" Depth:3'11"-6'3" Volume:.....12,673G

Star Dust



Length: I.D. 36'4' / O.D. 37'4" Depth: 3'6"-6'4"

Pleasure Island



Length:I.D. 37'11" / 0.D. 38'6" Depth: 3'11"-5'11" Area 414 ft²

Atlantic Deep



Width: I.D. 14'9" / 0.D. 15'9" Length:I.D. 31'10" / 0.D. 33' Depth: 3'6"-7'9"

Atlantic



Width: I.D.14'9" / 0.D. 15'9" Length:I.D. 31'10" / 0.D. 33' Depth: 3'9"-5'7"



Width:I.D. 12'9" / O.D. 13'9" Length:I.D. 31'10" / 0.D. 32'10" Depth:3'6"-8'

Manatee



Length:I.D. 31' 10" / 0.D. 32' 10" Depth: 3'6"-5'10"

Costa Azul



Width: I.D. 14' / 0.D. 14' 11" Length:I.D. 31'8" / 0.D. 32'7" Depth: 3'8" - 5'5" Volume: 9,249 G

Rio



Width: I.D 14'10" / 0.D. 15'10" Length: I.D. 27'4" / 0.D. 28'4" Depth:3'6"-5' 7" Area 326 ft²

Huntington Beach



Width: I.D. 14' 10"/ 0.D. 15'10" Length: I.D. 27'4" / O.D. 28'4" Depth: 4'- 5' 7" Volume: 8,154 G

Barcelona



Width: I.D. 14'10" / O.D. 15'10" Length: I.D. 27'4" / O.D. 28'4" Depth:3'6"-5'7" Volume: 7,907 G

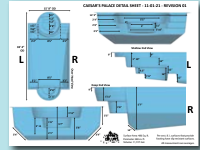
Venetian

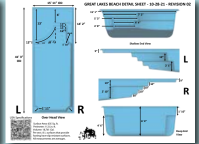


Width: I.D. 14' 3" / 0.D. 15'3" Length:I.D. 26′ 10″ / 0.D. 27′ 10″ Depth: 3'8"-5'4" Volume: 8,786 G

Check Out Our Pool Detail Drawings

https://sanjuanpools.com/detail-sheets











Width: I.D. 12' 10"/0.D. 13' 10" Length: I.D. 28' 9"/0.D. 29' 9" Depth: 3'5"-5'5" Area 308 ft² Volume: 8,832 6

Desert Falls

Width:	I.D.12′10″ / 0.D.14
Length:	I.D. 29' 1" / 0.D. 30' 1
Depth:	3′- 6
Area	300 ft
Volume:	8,397 (





Width:	I.D. 12'10"/0.D. 14'
Length:	I.D. 29' 1" / 0.D. 30' 1"
Depth:	3′-6′
Area	$\dots \dots 300 \ \text{ft}^2$
Volume:	7,410 G



* West Coast Factory Only

Width:	I.D. 13′1″/ 0.D. 14′1″
Length:	I.D. 28′ 7″ / O.D. 27′ 7″
Depth:	3′3″- 5′4″
Area	274 ft ²
Volume:	7,271 G



Width:	. I.D. 10′ 10″ / 0.D 11′ 11″
Length:	.I.D. 26′ 10″ / 0.D. 27′ 10″
Depth:	3′6″-6′
Area	241 ft²
Malanna a	7.070.6

Catalina



Width:	I.D. 11′2″/0.D. 12′2″
Length:	I.D. 24′9″ / 0.D. 25′9″
Depth:	3′7″-5′ 7″
	219 ft ²
Volume:	6,500 G

Lelani



Width:	.I.D. 11'6" / 0.D. 12'6"
Length:	I.D. 24' / O.D. 25'
Depth:	3′8″-6′1″
	218 ft ²
Volume:	6.415 G

Mandalay Bay



Width:	I.D. 10'8" / 0.D. 11'8"
Length:	I.D. 24'1" / 0.D. 25'1"
Depth:	3′2″-5′7″
Area	203 ft ²
Volume:	5,000 G

Cocoa Beach



Width:	I.D. 10′8″ / 0.D. 11′7″
Length:	I.D. 22′9″/ 0.D. 23′8″
Depth:	3′7″-5′6″
Area	193 ft²
Volume:	5,273 G

Sundial



Width:	I.D. 10′9″/0.D. 11′9″
Length:	I.D. 22′9″/ O.D. 23′9″
Depth:	3′6″-5′ 7″
	219 ft²
Volume:	5.146 G

Ariella



Width:	I.D. 11' 7"/ 0.D. 12'7"
Length:	I.D. 20'1"/ 0.D. 21'1"
Depth:	3′4″- 4′10″
	186 ft²
Volume:	4.794 G

Palm Beach



Width:	I.D. 9′ 5″ / O.D. 10′ 5″
Length:	I.D. 20′10″ / 0.D. 21′10″
Depth:	3"-4'11"
Area	157 ft²
Volume:	4,000 G

Crystal Beach



Width:	I.D. 12'8" / 0.D. 13'8"
Length:	I.D. 16'4"/0.D. 17'4"
Depth:	3′7″-5′2″
	152 ft²
Volume:	3,426 G

Crystal Cove



Width:	I.D. 10′11″/0.D. 11′11″
Length:	I.D. 17′11″ / 0.D. 18′11″
Depth:	3′7″-5′
Area	144 ft²
Volume:	3,500 G

Crystal Springs



Width:	I.D. 10′11″/ 0.D. 11′11″
Length:	I.D. 16'2'/ O.D. 17'2"
Depth:	4′2″-5′
Area	118 ft²
Volume:	2,600 G

Ft Myers



Width:	I.D. 7′ 2″ / O.D. 8′ 2″
Length:	I.D. 15′ 2″ / O.D. 16′ 2″
Depth:	3′11″
Area	95 ft²
Volume:	2 150 G



San Juan Fibergla 9 S P 0 0 20 pa

M o d

P

S



Width:	I.D. 9 '1"/ O.D. 10'
Length:	I.D. 12′3″ / 0.D. 13′1″
Depth:	3′11″
Area	130 ft ²
Volume:	1,551 G



Width:	I.D. 7′6″/ 0.D. 8′4″
Length:	. I.D. 9′10″ / O.D. 10′10″
-	3′2″
Area	
Volume:	1.171 G



Width:	I.D. 7' / O.D. 8'
Length:	I.D. 7' / O.D. 8'
Depth:	2′11″
Area	44 ft²
Volume:	630 G



Width:	I.D. 5′11″/ 0.D. 6′11″
Length:	I.D. 6′1″ / 0.D. 7′1″
-	
Area	37 ft²
Volume:	543 G



Width:	I.D. 13'/ 0.D. 14
Length:	I.D. 15' / O.D. 16
	9" - 3'3'
	208 ft ²
	2,100 G



Width: I.D. 10' 1" / 0.D 11' 4"	,
Length:I.D. 17'1"/ 0.D. 18'3'	,
Depth: 3'8'	,
Area	1
Volume: 2,332 G	i



Width:	I.D. 7' / O.D. 8'
	I.D. 11'/ 0.D. 12'
	3′2″
	60 ft ²
Volume:	862 G



Width:	I.D. 6' / O.D. 7'
Length:	I.D. 9'3" / 0.D. 10'3"
Depth:	2′10″-3′2″
Area	43 ft ²
Volume:	714 G



Width: I.D.5'10" / O.D. 6' 10"
Length: I.D.5'10" / 0.D. 6' 10"
Depth: 3'
Area
Volume:472 G



Width:	I.D. 11′/ 0.D. 12
	I.D. 16′1″/ 0.D. 17′1′
Depth:	1′6′
Area	118 ft ²
Volume:	1,309 G



Width:	I.D. 10'10" / O.D. 11' 10"
Length:	I.D. 14'6" / 0.D 15'6"
Depth:	3′9″
Area	103 ft ²
Volume:	2,026 G



Width:	I.D. 8′ 11″ / 0.D. 9′ 11″
	I.D. 6'7" / 0.D. 9'4"
-	3′11″
Area	60 ft ²
Volume:	1,050 G



I.D. 7' / 0.D. 8'
I.D. 7' / O.D. 8'
3′
40 ft ²
600 G



Width:	I.D. 7′3″/ O.D. 8′
	I.D. 7′3″/ 0.D. 8′
Depth:	3′2″
Area	30 ft²
Volume:	405 G



Width:	I.D. 6′7″ / O.D. 7′
Length:	I.D. 10′6″ / 0.D. 11′6
Depth:	
Area	
Volume:	280



Width:	I.D. 9′11″/0.D. 11′2″
Length:	I.D. 15'3" / 0.D 16'8"
Depth:	3′4″
Area	103 ft ²
Volume:	1,285 G



Width:	I.D. 8′ 1″ / 0.D. 8′ 10″
Length:	I.D. 8′1″/ 0.D. 8′10″
Depth:	3′5″
Area	53 ft ²
Volume:	861 G



Width:	I.D. 5'11" / O.D. 6' 11"
Length:	I.D. 6′ 1″ / O.D. 7′ 1″
Depth:	3′
Area	37 ft²
Volume:	543 G



Width:	.I.D. 5'1" / 0.D. 6'1'
Length:	.I.D. 5'1" / 0.D. 6'1'
Depth:	2′ 11′
Area	27 ft ²
Volume:	359 G



Width:	I.D. 7'3" / O.D. 8'3"
Length:	I.D. 11' / 0.D. 12'
Depth:	12"
Area	65 ft ²
Volume:	100 G

Can I Build?

Will your favorite San Juan Fiberglass Pool fit in your backyard?

Let's find out the easy way with San Juan Pools'"canibuild" software.

Just go to SanJuanPools.com and key in your address,

pick your favorite pool and place in your yard.

LOOK

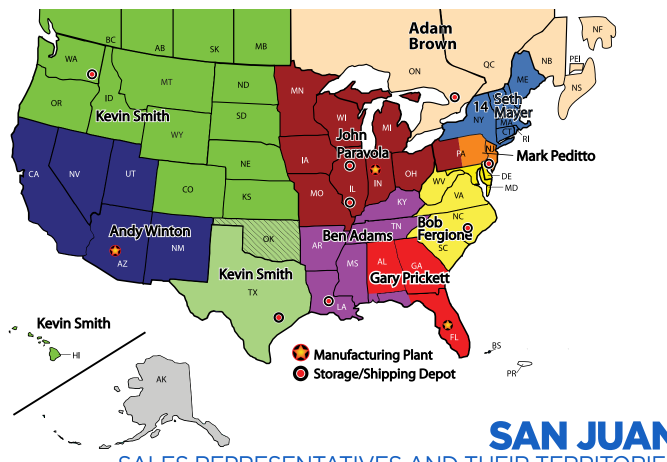
It's that simple!!

https://sanjuanpools.com

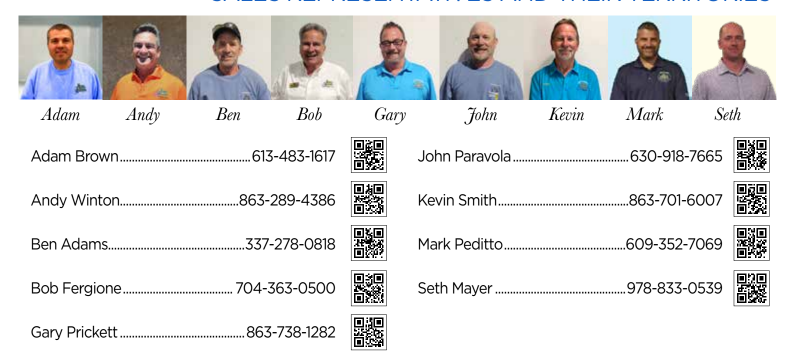


SCAN ME!





SALES REPRESENTATIVES AND TH



San Juan sales representatives are the backbone of our company, embodying our commitment to exceptional customer service and product expertise. With a passion for pool innovation and a dedication to understanding the unique needs of each customer, our sales team goes above and beyond to ensure that every client's vision becomes a reality. Whether guiding homeowners through the selection process, offering insightful advice on pool

features and customization options, or providing ongoing support post-installation, our representatives are trusted partners every step of the way. Their professionalism, knowledge, and genuine care for customer satisfaction make them invaluable members of the San Juan family, forging lasting connections and delivering unparalleled pool experiences.



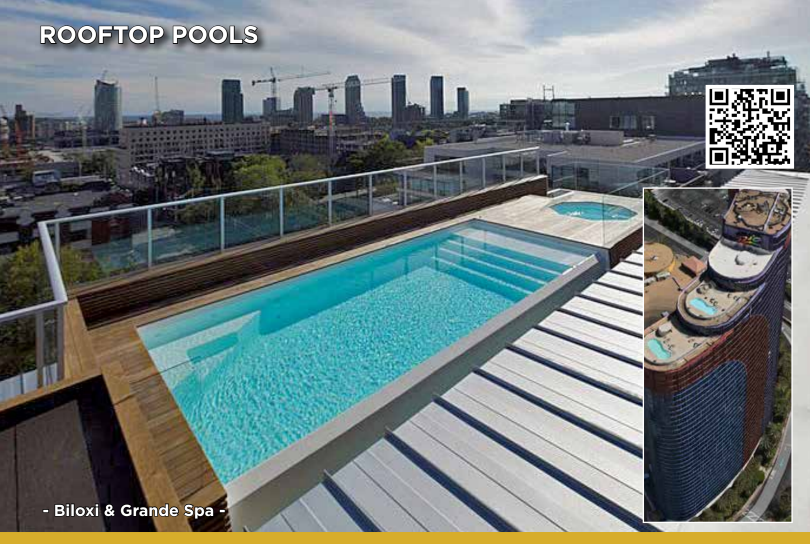


New Swimming Pool Checklist

Here are some essential considerations for you to discuss as you near agreement on your new San Juan pool.

Why do you want a pool? Sometimes we want a pool just for family fun, but sometimes a pool will be for grandchildren or relaxation or perhaps therapeutic use. Whatever your reasoning, be certain you have your pool built for you and your needs. Many people will have many opinions about your new pool, but the most important consideration should be what will be your needs - what do you want? Once the pool is constructed, you can be certain everyone will agree it is the perfect swimming pool.

Deep end, or shallow end? This question has created endless debates over the kitchen table. As you discuss the final depth of your "deep end" remember these things. Children don't care how deep their pool will be as long as they can play. If you have a serious diver in your home then perhaps a diving pool will be important, but for most people a moderate 5 ½ to 6' depth will be plenty and will let the adults use the entire pool. The older we are, the less we want to tread water so design your pool for how you want to use your pool. Your children will love whatever pool you choose the first time they jump in.





- Oceanside -

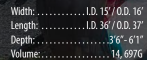




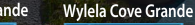
Wylela Beach Ultra

Wylela Cove Ultra





Wylela Beach Grande





Width:	À
Length: I.D. 29' / O.D. 30'	
Depth: 3'6"- 6'1"	
Volume: 10,789G	

 Width:
 L.D. 15′ / O.D. 16′

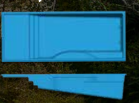
 Length:
 I.D. 29′ / O.D. 30′

 Depth:
 3′6″ - 6′1″

 Volume:
 11, 200G

Wylela Beach

Wylela Cove



Width: I.D. 11'/ 0.D. 1	2′
Length:	0'
Depth: 3'6"- 6'	1"
Volume:	G

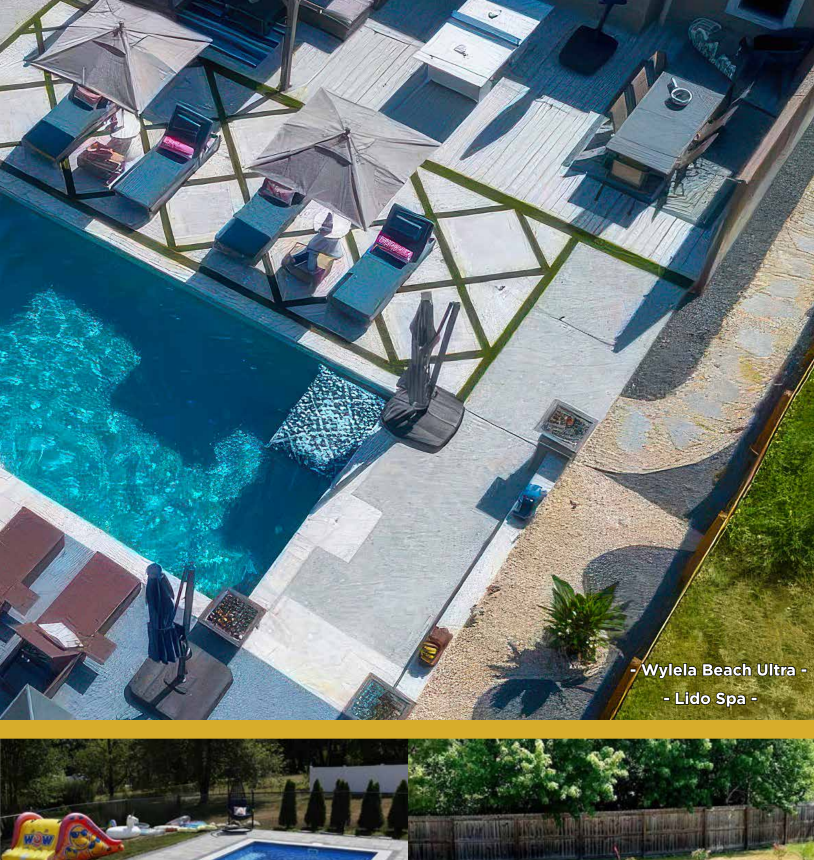


Width:	I.D. 11'/ O.D. 12'
Length:	I.D. 29' / O.D. 30'
Depth:	3'6"- 6' 1"
Volumos	7 571 6

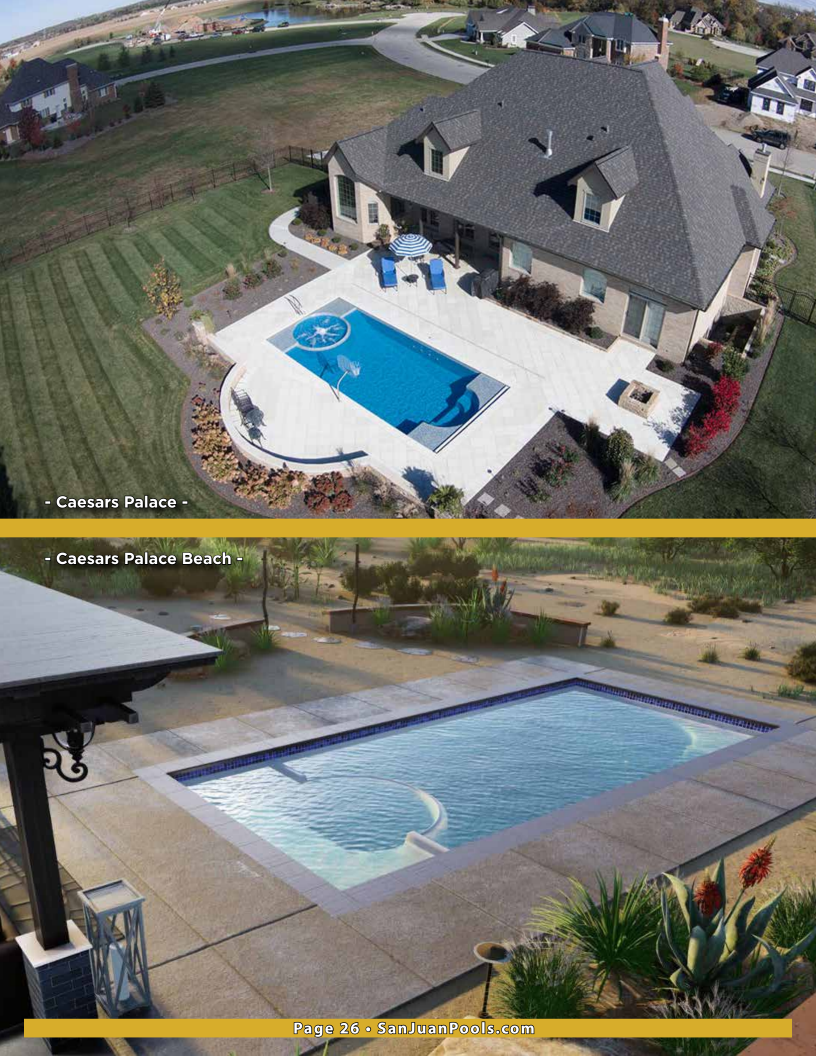
Wylela



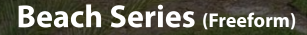












Daytona Beach

South Beach

Width: I.D. 15' / O.D.	
Length: I.D. 44' / O.D.	45'
Depth:	- 8′
Volume:	4 G

Width:		. I.D. 15' / O.D. 16
Length:		. I.D. 44' / O.D. 45
Depth:		3'6'-6'4"
Volumes	90	15 066 6

Clearwater Beach

 Width:
 I.D. 15' / 0.D. 16'

 Length:
 I.D. 36'4" / 0.D. 37'4"

 Depth:
 3'6"-6'4"

 Volume:
 11,300G

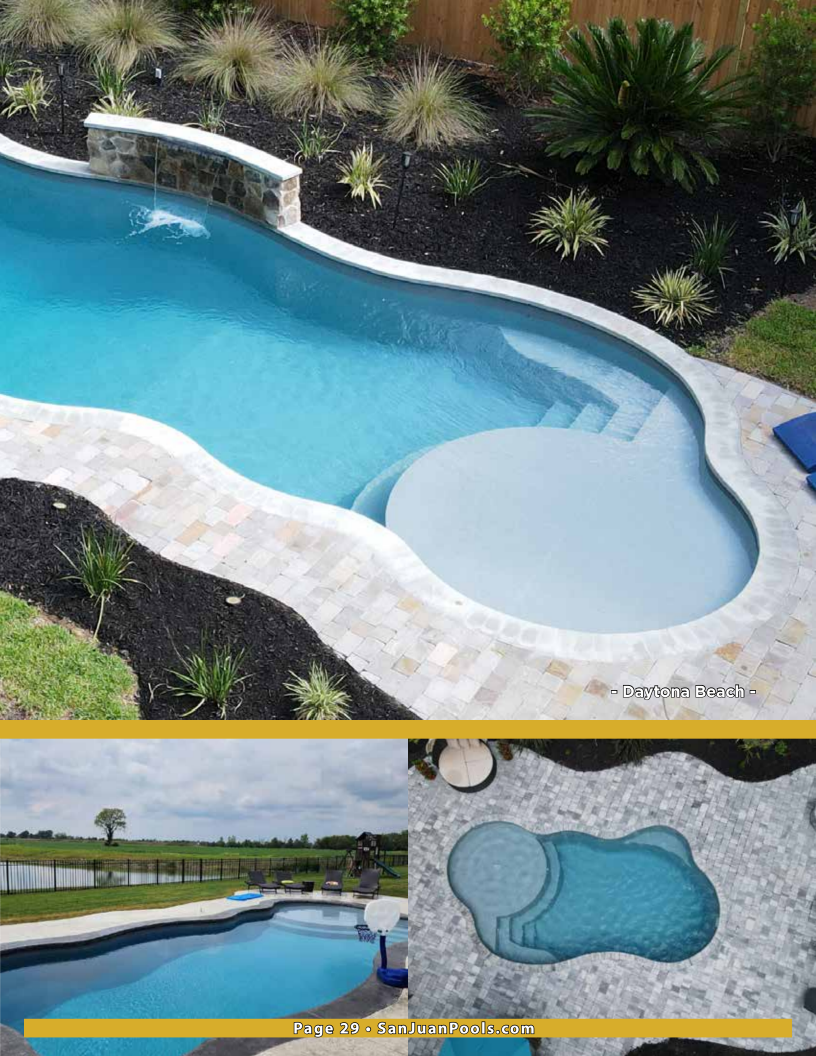
Huntington Beach



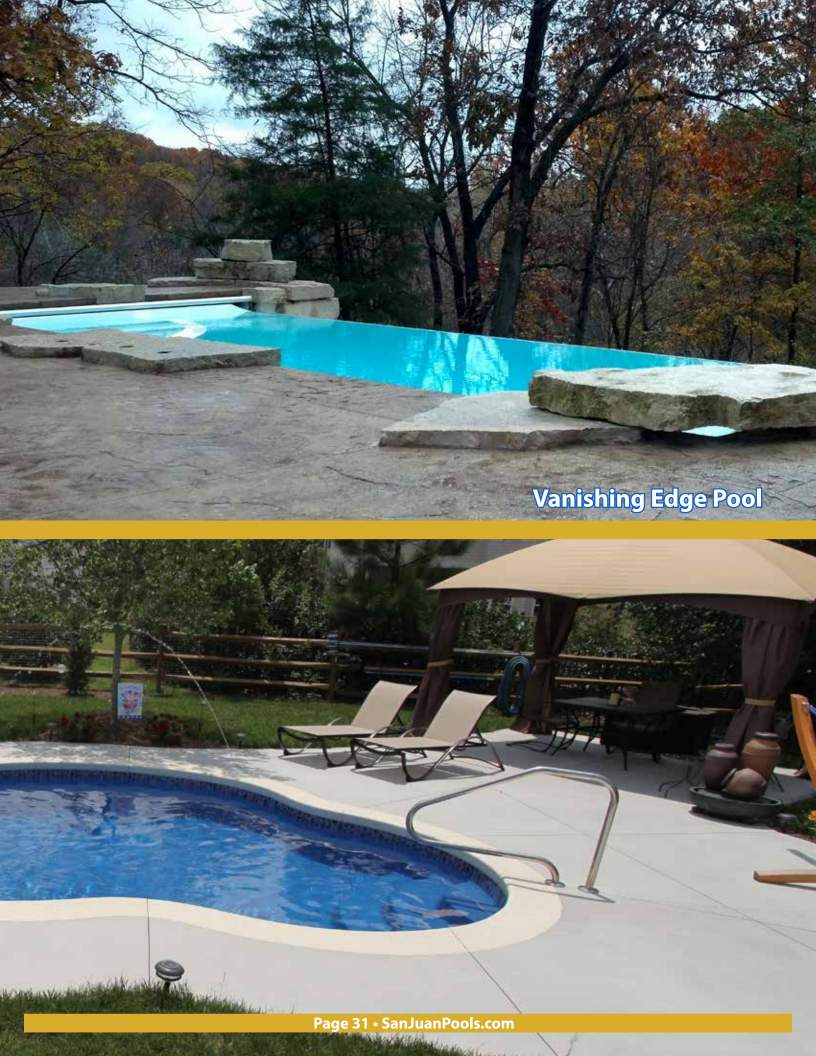
Width: ... I.D. 14' 10" / O.D. 15' 10" Length: ... I.D 27' / O.D. 28' 4" Depth: ... 3'6"-5'7" Volume: ... 7,393 G











Water is not just for the body; it's the elixir for the soul, bringing clarity and calmness to the mind. Find your clarity In a San Juan Pool.

