

••• QUALITY FIBERGLASS POOLS SINCE 1958 •••



2302 Lasso Lane • Lakeland, FL 33801

email: kevins@sanjuanpools.com

877-424-3010 ext 909

SanJuanPools.com









evin Smith, who resides in the state of Washington, and is our western regional sales manager. Kevin has installed over 75 San Juan Pools in Colorado since 2000. According to Kevin, every pool build is unique to the customer and terrain. The ability to overcome and complete each pool comes with great satisfaction and it all starts with the initial customer contact, along with planning. Pool features are only limited to the imagination. Kevin prides himself on keeping himself up to date on the latest innovations which helps assist the client in their builds.

Phone: 863-701-6007

877-424-3010 ext: 909

Email: kevins@sanjuanpools.com

www.SanJuanPools.com





Pool Buying Comparative

San Juan

Features	Fiberglass Pools Benefits	vs. Gunite Difference	vs. Vinyl liner Difference
Warranty	25 year non-prorated structural warranty	One year by contractor	Pro-rated only on seam separation
Installation Time	Within days	8 + weeks	5 weeks
Product Quality	Manufactured in a controlled environment	Quality dependent on job-site conditions	Quality dependent on work force
Design Options	100+ models to choose from	Unlimited	Limited to standard shapes
Durability	Flexes under pressure	Rigid, cracks with movement	Punctures and tears
Interior Finish	Smooth, skin friendly	Very rough	Slippery, rough seams
Swim outs, steps, benches, sundecks	One-piece molded in	Only at an additional cost	Drop in type or ladder
Water Chemistry	No harsh chemicals needed	Requires muriatic acid	No harsh chemicals needed

Eco Friendly

Lower chemical use means less impact to the environment. Little or no chemical runoff to harm water table and up to 75% less packing material going to landfills.

Because of the smooth fiberglass finishes, algaes and mildew will not adhere, this enables shorter pump run times, less than half of a gunite pool, resulting in much less electrical consumption and lower monthly bills. Self insulated fiberglass construction increases the pools ability to maintain water temperature. This also shortens heater run times reducing the energy needed to keep your pool warm.



SAN JUAN PRODUCTS DISCLAIMER

San Juan Products Inc. manufactures fiberglass pools and distributes its pools through its independent dealers (the "Dealers") The relationship between San Juan products any other similar relationship. No Dealer has any authority of any kind or nature whatsoever to enter into any contract or agreement binding upon San Juan Products, or any or of any partner or affiliate of San Juan Products. San Juan Products has no responsibility or liability whatsoever for or with respect to any persons performing any services Dealer are and shall remain such, Dealer's employees, contractors and /or agents. San Juan Products has no right to control or direct any employees, contractors and /or of any Dealer, whether installation services, repair services or any other services, shall ever be construed to be employees, contractors or agents of San Juan Products, or

All measurements are outside dimensions (OD) and are approximate. Dimensions may vary upon installation. Check local and state building codes for diving specifications. San Juan Products disclaims any liability for any act or omission on behalf of any Dealer. San Juan Products obligation concerning pools manufactured by it is limited to Images Disclaimer: San Juan Pools has made a concerted effort to provide images that accurately represent the actual color of your pool, however the Iridium process colors of the product. Please contact San Juan to receive an actual color sample to truly experience the beauty of Iridium!

Fiberglass Pool Construction Comparative

San Juan
Fiberglass Pools
Benefits

Features

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 overlapping 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

San Juan high-strength hand-laid fiberglass pools don't require ledges!

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 play area.



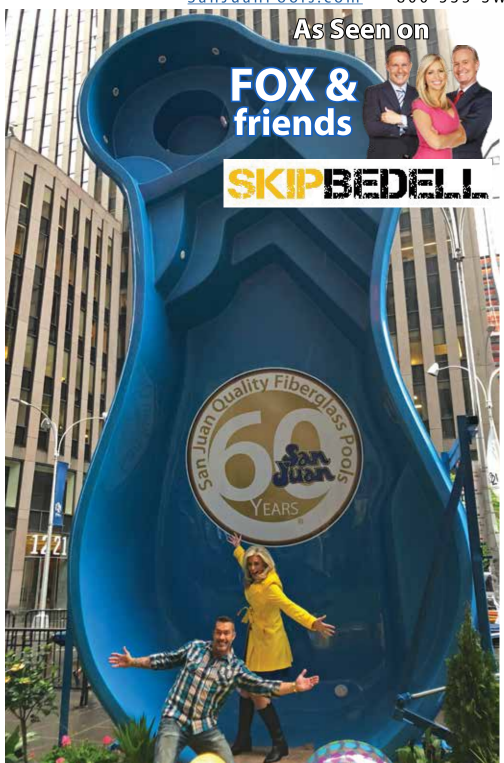
All dealers/contractors are independent and not agents for manufacturers.

and each of the Dealers is an independent contractor relationship and shall never be deemed or construed to be an employment, a partnership, a joint venture, an agency or partner or affiliate of San Juan Products. Furthermore, no Dealer has any authority of any kind or nature whatsoever to create any obligation on the part of San Juan Products, on the part of any dealer including, without limitation. Any installation services or any repair services, and all such persons performing any such services on the part of any agents of any Dealer, with each Dealer having the sole right to control and direct its employees, contractors and /or agents. No persons performing any services on the part of any partner or affiliate of San Juan Products.

Diving requirements may vary by region. All quick entry devices shall be installed in accordance with the manufacturer's specifications

San Juan Products Limited Warranty to Original Retail Buyer. (Limited Warranty to original retail buyer).

contains natural variations in color, tone, and grain that are difficult to reproduce on brochures and monitors. We cannot guarantee that these images represent the actual



San Juan Fiberglass Pools' Satin Smooth Finishes



White

Sully Blue

Blue Lagoon

Granite

HONOR PROGRAM

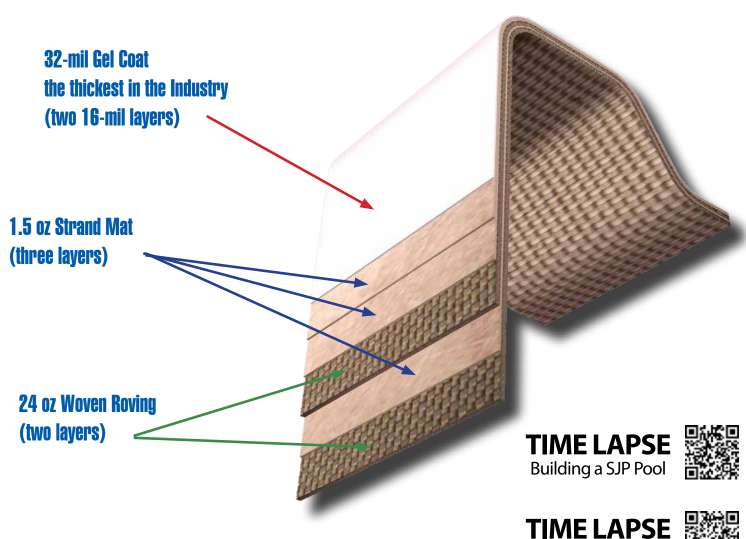
For many years San Juan Pools has paid tribute to the Disabled Veterans of our armed forces by donating an installed San Juan Fiberglass pool to aid in their recovery. This year we have taken a larger step in honoring the military personnel of the United States Army, Navy, Air Force, Marine Corps and Coast Guard by establishing a special "HONOR PROGRAM" whereby a contribution towards their unselfish service to our country can be made.

San Juan Builds The Strongest Pools In The World!

100% Proprietary Vinyl Ester Resin Throughout Pool 100% Hand Laid Fiberglass (NO Chop)



Installing a SJP Pool



For all ACTIVE DUTY and RETIRED MILITARY PERSONNEL, San Juan Pools has initiated an HONOR PAYMENT PROGRAM for each San Juan Fiberglass pool purchased. An Honor Payment will be sent to you by US Mail upon receipt of the payment certificate. For each of you who purchase a San Juan pool shell, we will send your certificate to you upon receipt of your completed warranty form and active duty or retired support document. Your payment will vary according to pool shell size listed below.



- San Juan Pools revolutionized the fiberglass pool industry. With 60 years of manufacturing experience,
 San Juan is the oldest in the industry.
- The largest manufacturer of fiberglass pools in the world with over 74,000 pools installed.
- San Juan has the most extensive model selection and inventory of pools. The model selection includes One-piece Pool and Spa combinations, Infinity Edge, Perimeter Overflow, Therapy and Free-Form Pools.
- With a strict focus on quality, San Juan has developed manufacturing standards unrivaled by other manufacturers.
 - San Juan is the only manufacturer that uses 100% vinyl ester resin throughout the entire laminate structure. The proprietary vinyl ester resin is the toughest, most impenetrable and most expensive resin used in the fiberglass industry.
 - Pools have a minimum of 5 hand laid layers of fiberglass. Layers allow the San Juan pool to expand and contract with expansive soils, earthquakes and freezing temperatures. Unlike other companies, San Juan does not use chopped fiberglass, coring or other fillers that can make walls brittle and inhibit the flexural strength of the fiberglass.
 - Two separate 16-Mil of satin smooth gel coat finish on all pools. The proprietary gel coat formula resists
 fading and can stand the test of time. San Juan offers 2 different Iridium and 2 standard gel coat colors.
- Provides a 25-year structural limited warranty and 10 year surface (gel coat) limited warranty. (*Some companies offer a lifetime warranty but is really only 7 years in most jurisdictions.)



Cold Resistant

Even under the extreme cold temperature by using Liquid Nitrogen (-321degrees Fahrenheit) a San Juan Fiberglass pool doesn't fail. As you can see in the photos, vinyl liners and concrete crack and break, San Juan does not. This proves that San Juan Pools hold up in extreme cold temperatures.



Acid Resistant

Muriatic Acid can't harm a San Juan Fiberglass Pool! Acid is a major component in your water chemistry and when not maintained properly it can hurt the finish. This test shows how swimming pool acid can destroy a concrete pool. Pouring Muriatic Acid directly on a concrete pool starts destroying it immediately, however, it has no affect on San Juan pools.

Heat Resistant

Using a high temperature acetylene torch (5,700 degrees Fahrenheit) with its ability to cut through steel still can't hurt a San Juan Pool as you can see in these photos. This proves that San Juan Pools hold up in extreme hot temperatures.

Impact Resistant

Bullet-Proof San Juan Fiberglass Pools! That's right **bullet-proof!** From 15ft away with a 9mm, 380 cal, 45 cal 44 magnum and even the super powerful 454 and a 460! This demonstrates the incredible impact strength of our San Juan Fiberglass pools.























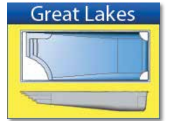
 Width:
 15'11" / 4.85 M

 Length:
 44'7" / 13.59 M

 Depth:
 3'8"-6'4" / 1.12 M -1.93 M

 Area:
 658 ft² / 61.1 M²

 Volume:
 19,000 G /71,923 L



 Width:
 16'2" / 4.93 M

 Length:
 37' / 11.34 M

 Depth:
 3'8"-6'4" / .97 M -1.93 M

 Area:
 540 ft² / 54 M²

 Volume:
 14,600 G /55,000 L





 Width:
 14'1"/4.29 M

 Length:
 33'1"/10.08 M

 Depth:
 3'9"-5' / 1.14 M -1.52 M

 Area:
 395 ft² / 37 M²

 Volume:
 11,500 G / 43,532 L



 Width:
 16' / 4.88 M

 Length:
 36' 2" / 11.02 M

 Depth:
 4' 8" / 1.42 M

 Area:
 354 ft² / 33 M²

 Volume:
 8,800 G / 33,312 L









 Width:
 14' / 4.27 M

 Length:
 32'6"/9.91 M

 Depth:
 3'-8'/.91 M -2.44 M

 Area:
 362 ft²/34 M²

 Volume:
 14,000 G / 52,996 L









 Width:
 16'2" / 4.93 M

 Length:
 34'1" / 10.39 M

 Depth:
 3'6" - 5'5" / 1.14 M - 1.65 M

 Area:
 431 ft² / 40 M²

 Volume:
 13,500 G / 51,103 L



 Width:
 14' / 4.27 M

 Length:
 32'6" / 9.91 M

 Depth:
 3'-5'6" / .91 M -1.68 M

 Area:
 362 ft² / 34 M²

 Volume:
 11,500 G / 43,532 L





Width:	12′10″/3.91 M
Length:	29' / 8.84 M
Depth: 3'6	"- 6' / 1.07 M -1.83 M
Area:	\dots 295 ft ² / 27 M ²
Volume:	10,000 G / 37,854 L



Width:	11'9"/3.58 M
Length:	27′11″ / 8.51 M
Depth:	3'8"-5'6"/1.12 M -1.68 M
Area:	$\dots \dots 277~\text{ft}^2/26~\text{M}^2$
Volume:	8,500 G / 32,176 L



Width:	11′5″/3.48 M
Length:	20'9" / 6.32 M
Depth:	4′ / 1.22 M
Area:	240 ft^2 / 22 M^2
Volume:	4500G / 17034 L



Width:	
Length:	16′6″ / 5.03 M
	5′ / 1.52 M
	171 ft ² / 16 M ²
Volume:	5.200 G / 19.684 L



Width:	
Length:	
Depth:	4′ / 1.22 M
Area:	95 ft² / 9 M
Voluma	2 650 G / 10 031



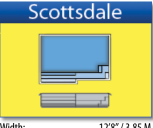
Width:	
Length:	
-	5′ / 1.52 M
•	294 ft ² / 27 M ²
Volume:	9,000 G / 34,069 L



Width:	12′2″/3.71 M
Length:	26′9″/8.15 M
Depth: 3'5"-	- 5′6″ / 1.04 M -1.68 M
Area:	266 ft ² / 25 M ²
Volume:	8,000 G / 30,283 L



Width:	12' / 3.66 M
Length:	20' / 6.1 M
Depth:	3′10″ / 1.17 M
Area:	212 ft ² / 20 M ²
Volume:	5,600 G / 21,198 L



Width:	12'8" / 3.85 N
Length:	19'6" / 12.34 N
_	4′ / 1.22 N
•	288 ft ² / 27 M ²
	5,200 G /19,684 L



	_
Width:	5 N
Length: 19' / 5.97	7 N
Depth: 3′6″ / 1.07	
Area:144ft ² / 13	
Volume:3500 G / 13,24	9



12′ / 3.66 M
27′ / 8.28 M
4′3″/1.3 M
289 ft ² / 27 M ²
. 6,400 G / 24,227 L



Width:	12′ / 3.66 M
Length:	
Depth:	3′10″ / 1.17 M
Area:	267 ft ² / 25 M ²
Volume:	6.750 G / 25.551 L



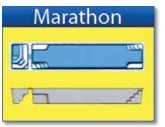
Width:	16' / 4.88 M
Length:	24′ / 7.32 M
Depth:	4′9″ / 1.45 M
Area:	200 ft ² / 19 M ²
Volume:	5,200 G / 19,684 L



Width:	8' 6" / 2.59 M
Length:	23′ / 7.01 M
	4′ 9″ / 1.45 M
	159 ft ² / 15 M ²
Volume:	4,240 G / 16,050 L



Width:	
Length:	
Depth:	3′6″ / 1.08 M
Area:	
Volume:	2,750 G / 10,135 L



Width:	8′6″/2.59 M
Length:	40′ / 12.19 M
Depth:	4′9″/1.45 M
Area:	282 ft ² / 26 M ²
Volume:	. 8,500 G / 32,176 L



Width:	12′ / M
Length:	25′ / 7.62 M
Depth:	. 3'6"-6' / 1.07 M -1.83 M
Area:	254 ft ² / 24 M ²
Volume:	8,500 G / 32,176 L



12 1 / 3.08 W
$\dots 22'4''/6.81M$
$\dots .~3'9''/1.14M$
$\dots.184\text{ft}^2/17M^2$
. 5,025 G / 19,022 L



wiatn:	10°5" / 3.18 M
Length:	21′10″ / 6.65 M
Depth:	. 3′8″-4′11″ / 1.12 M -1.5 M
Area:	157 ft² / 15 M²
Volume:	4,800 G / 18,170 L

POOL Details





 Width:
 16' / 4.88 M

 Length:
 45' / 13.72 M

 Depth:
 3'6"-8' / 1.07 M - 2.44 M

 Area:
 560 ft² / 52 M²

 Volume:
 20.000 G / 75.708 L





 Width:
 .15'2" / 4.60 M

 Length:
 .32'7" / 12.34 M

 Depth:
 .5'7" / .97 M - 1.70 M

 Area:
 .402 ft² / 38 M²

 Volume:
 .10,000 G / 39,000 L



 Width:
 15' 10" / 4.83 M

 Length:
 28' 4" / 8.64 M

 Depth:
 3'6"-5'7" / .91 M -1.7 M

 Area:
 324 ft² / 30 M²

 Volume:
 10,000 G / 37,854 L







 Width:
 16' 2" / 4.93 M

 Length:
 39' 1" / 11.91 M

 Depth:
 3'-6' / .91 M -1.83 M

 Area:
 448 ft² / 42 M²

 Volume:
 14,000 G / 52,996 L











 Width:
 15'7"/4.75 M

 Length:
 33'1"/10.08 M

 Depth:
 3'8"-8' / 1.12 M -2.44 M

 Area:
 375 ft²/35 M²

 Volume:
 11,300 G / 42,775 L





 Width:
 .14' / 4.27 M

 Length:
 .30' / 9.14 M

 Depth:
 .3'1"- 6' / .94 M - 1.83 M

 Area:
 .290 ft² / 27 M²

 Volume:
 .6,800 G / 25,741 L





 Width:
 15'8" / 4.78 M

 Length:
 39'8" / 12.09 M

 Depth:
 3'6" - 5'4" / 1.12 M - 1.63 M

 Area:
 466 ft² / 43 M²

 Volume:
 14,050 G / 53,185 L









 Width:
 11'8"/3.56 M

 Length:
 25'1"/7.65 M

 Depth:
 3'1"-5'7"/.94 M -1.7 M

 Area:
 198 ft²/18 M²

 Volume:
 6,600 G / 24,984 L



Width:	
Length:	23′9″ / 7.24 M
Depth:	3′6″-5′7″ / 1.07 M -1.7 M
Area:	190 ft ² / 18 M ²
Volume:	6.600 G / 24.984 I

Crystal Beach

Width:	13′8″ / 4.17 N
Length:	17' 4" / 5.28 N
Depth:	. 3'7"-5' 2" / 1.09 M -1.57 N
Area:	147 ft ² / 14 M
Volume:	4,000 G / 15,142 l



Width:	
Length:	23′9″/7.24 M
Depth:	. 3'6"-5'7" / 1.07 M -1.7 M
Area:	190 ft ² / 18 M ²
Volume:	6,400 G / 17,413 L



Width:	11′11″ / 3.63 M
Length:	18′ 11″ / 5.77 M
Depth:	3′7″-5′ / 1.09 M -1.52 M
Area:	141 ft ² / 13 M ²
Volume:	3,300 G / 12,492 L



Width:	12' / 3.66 M
Length:	20'9" / 6.32 M
Depth:	3'8"-4'11"/1.12 M-1.5 M
Area:	179 ft ² / 17 M ²
Volume:	4,000 G / 15,142 L



Width:	
Length:	17′ 2″ / 5.23 M
Depth:	4′2″-5′ / 1.27 M -1.52 M
Area:	119 ft ² / 11 M ²
Volume:	3.900 G / 14.763 L



Width:	15′ 10″ / 4.83 M
Length:	17′ 4″ / 5.28 M
Depth:	3'7"-5'2" / 1.09 M -1.57 M
Area:	$\dots \dots 147 \ ft^2 / 14 \ M^2$
Volume:	4,300 G / 16,277 L

POOL Details







Width:	13′5″/4.11 M
Length:	20′1″ / 6.13 M
Depth:	3′4″ / 1.03 M
Area:	151 ft ² / 14 M ²
Volume:	3,550 G / 13,438 L



Width:	8′ 10″ / 2.69 M
Length:	8′ 10″ / 2.69 M
Depth:	3′7″ / 1.09 M
Area:	54 ft ² / 5 M ²
Volume:	755 G / 2.858 L



Width:	7′ 1″/ 1.8 M
Length:	6′ 11″/1.8 M
Depth:	3′3″ / 0.99 M
Area:	45 ft ² / 4 M ²
Valuma	FF0 C / 2 002 I

POOL

Details



Photo Gallery





Width:	11′6″/3.51 M
Length:	18′2″ / 5.54 M
Depth:	3′9″/1.14 M
Area:	120 ft ² / 11 M ²
Volume:	2,050 G / 7,760 L



Width:	9' / 2.74 M
Length:	9′ / 2.74 M
Depth:	4′/.64 M
Area:	$\dots 64 \text{ft}^2 / 5 \text{M}^2$
Volume:	700 G / 2,650 L



Width:	7′ / 2.13 M
Length:	10′ 3″ / 3.12 M
Depth:	3′ 2″ / 0.97 M
Area:	
	700 G / 2,650 L

SPADetails





Width:	
Length:	
Depth:	
Area:	
Volume:	



Width:	10/10"/22 M
/viatn:	10 10 / 3.3 1/1
ength:	15′6″/4.72 M
Depth:	3′9″/1.14 M
Area:	99 $ft^2 / 9 M^2$
/olume:	2,100 G / 7,949 L



Width:	8' / 2.44 M
Length:	8′ / 2.44 M
Depth:	3′2″/0.97 M
Area:	44 ft ² / 4 M ²
Volume:	550 G / 2.082 L



Width:	8′ / 2.44 M
Length:	8′ / 2.44 M
Depth:	2′11″/ 0.89 M
Area:	42 ft ² / 4 M ²
Volume:	450 G / 1,703 L



Width:	6′ 10″ / 2.08 M
Length:	6′10″ / 2.08 M
Depth:	3′ / 0.91 M
Area:	30 ft ² / 3 M ²
Volume:	350G / 1,325 L



Width:	8′ 3″/ 2.5 N
Length:	12′/3.64 N
Depth:	12" / 0.16 N
•	
Volume:	100 G / 378 I



Width:	8' / 2.44 M
Length:	12' / 3.66 M
Depth:	3'2"/0.97 M
Area:	85ft ² / 8 M ²
Volume:	950 G / 3,596 L



Width:	7′ 1″/ 1.8 M
Length:	6′ 11″/1.8 M
Depth:	3'3"/0.99 M
Area:	45 ft ² / 4 M ²
Volume:	550 G / 2,082 L



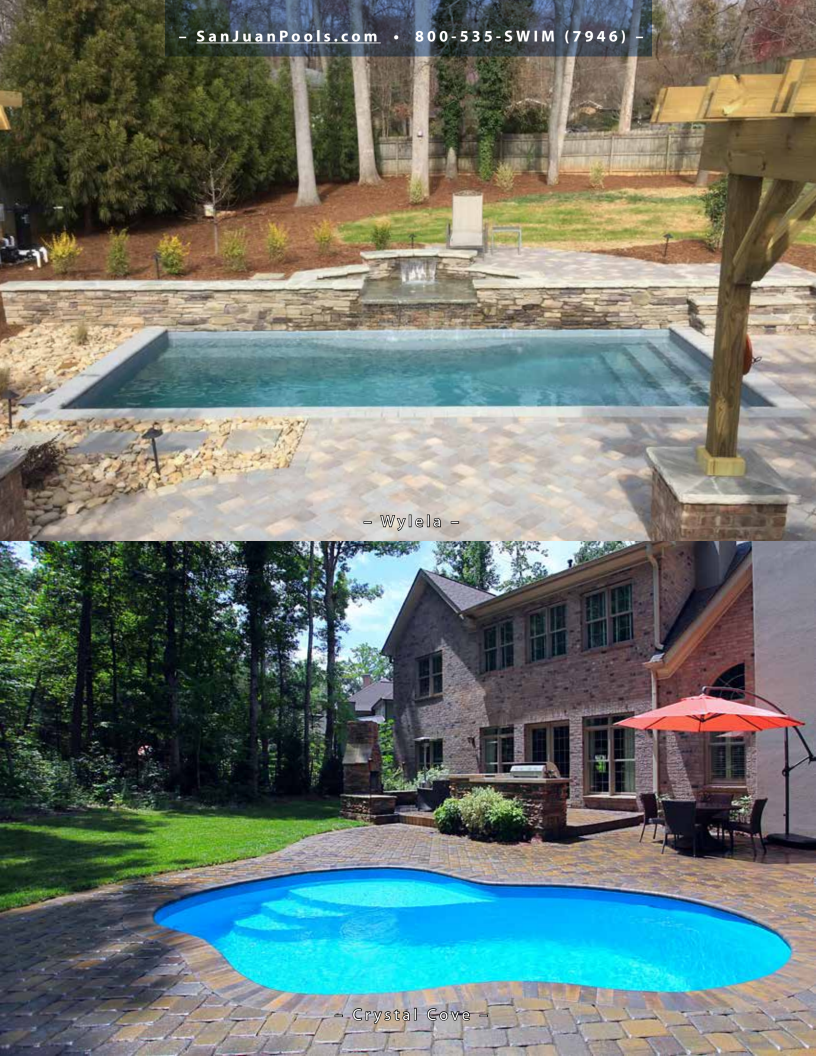
Length:	8′ / 2.44 M
Depth:	3′ / 0.91 M
Area:	39 ft ² / 4 M ²
Volume:	500 G / 1,893 L



Width:	6′1″ / 1.85 M
Length:	6′1″ / 1.85 M
Depth:	2′11″ / 0.89 M
Area:	26ft²/2 M²
Volume:	300 G / 1,136 L



Width:	16'/ 4.88 M
Length:	14′/4.27 M
Depth:	3′3″ / 0.99 M
Area:	\dots 224 ft ² / 21 M ²
Volume:	2100 G / 7,949 L



	Your Backyard Oasis Wish List			
ONE	Name: Email: Address:	Home Phone:		
	City:	State:	Zip:	
	Create Your Own Backyard Oasis			
TWO	Choice:		1000	
Equipment Options				
THREE	Pentair	Pump	Fountains	
	Hayward	Filter	Water Feature	
		UV/Ozone	Automation	
	Jandy	Salt System	Pool Cleaner	
Wish List Options				
FOUR	Winter Cover	□ Volleyball □ Basketball □ Diving Board □ Slide □ Electric Heat Pump □ Gas Heater □ Solar Heating □ Water Fountains □ Deck Jets □ Bubblers	□ Water Falls/Sheer Descents □ Flaming Caldrons □ Fire Pits □ Outdoor Kitchen □ Patio Furniture □ Landscaping/Hardscape □ Irrigation □ Sound System	
FIVE		100% Financing Available vement.lendkey.com/loans/ F-SanJuanCorporate https://hfsfinancial.net/pre	HFS Financial omo/San Juan CorpuSA	

SanJuanPools.com

800-535-SWIM (7946)