

# Welcome to the **Wonderful World of Water Welcome to San Juan Pools**

We are the world's leader in fiberglass swimming pool technology and have been crafting quality fiberglass pools since 1958.

an Juan started in Seattle Washington in 1958 and was the first company to apply the then new material of fiberglass to pool construction. San Juan created and leads the one-piece fiberglass pool industry.

arranty: 25 year limited warranty on the shell and 10 year limited warranty on the gel coat finish. At San Juan, you can be confident that we back our fiberglass pools as solidly as we build them. San Juan craftsmen assemble every fiberglass pool with meticulous attention to detail using the highest quality materials available.

nnovation, ingenuity and creativity make San Juan pools the worldwide leader in swimming pool technology. We create custom fiberglass pool designs which offer you numerous advantages that concrete and vinyl liner pools cannot match. The satin-smooth finish and rounded corners of your San Juan pool will not chip, tear or harbor bacteria and algae.

anufacturing fiberglass pools since 1958, San Juan has and always will set the standard in the swimming pool industry. Your San Juan fiberglass dream pool is just a phone call away!



# **About San Juan Pools**

Since 1958, San Juan has grown from a small Washington based company to a well governed nationwide organization with numerous manufacturing plants thought 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.

That first San Juan Fiberglass pools started a worldwide revolution in the manufacturing of fiberglass swimming pools and while many have tried to copy San Juan Fiberglass pools, none have succeeded. Now 60 years later, quality San Juan Fiberglass pools are being installed in beautiful homes all over the world.







Lakeland, Florida

Eloy, Arizona

Wolcott, Indiana

#### GLOBAL MARKET LEADER

Since 1958 San Juan Pools has led the world in Fiberglass Pool technology

Fiberglass swimming pools were invented by San Juan Pools over 60 years ago and are available worldwide.

With over 600 independent dealers nationwide, and tens of thousands of pools across America and the world.

San Juan Pools is a family owned business - from our family to your family we deliver excellence.



#### MASTER CRAFTSMEN

San Juan Pools continues to lead the world in Pool Construction Excellence. Each San Juan Fiberglass Pool is constructed by Master Craftsmen who draw on 60 years of innovation and construction expertise. Your San Juan Pool is hand built with care - to last a lifetime.



#### MAXIMUM VALUE

Your pool becomes part of your home and a San Juan pool will look just as good in 30 years as the day it was first installed - our legendary quality ensures your home retains its beauty and value when it's time to sell. For 60 years San Juan Pools has outlasted competitors and imitators, steadfastly producing the finest fiberglass swimming pool available today.





32-mil Gel Coat the thickest in the Industry (two 16-mil layers)

1.5 oz Strand Mat (three layers)

24 oz Woven Roving (two layers)

# San Juan Builds The Strongest Pools In The World!

TIME LAPSE Installing a SJP Pool



TIME LAPSE Building a SJP Pool







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







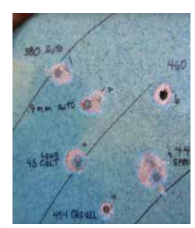
Muriatic Acid can't harm a San Juan Fiberglass Pool! Acid is a major component in your water chemistry and when not maintained properly it can hurt the finish. This test shows how swimming pool acid can destroy a concrete pool. Pouring Muriatic Acid directly on a concrete pool starts destroying it immediately,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

## Bullet Resistant

**Bullet-Proof San** Juan Fiberglass Pools! That's right **bullet-proof!** A 9mm, 380, 45 and 44 magnum did not penetrate the San Juan Pool. This demonstrates the incredible strength of our hand-laid fiberglass pools. Chopped fiberglass pools offer no resistance as seen in the bottom photo.



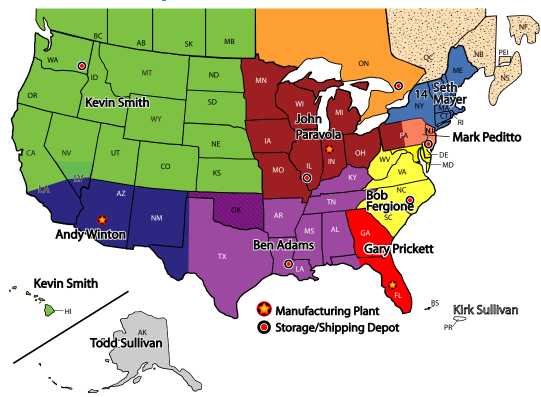






Juan Pools' YouTube Chanel: youtube.com/mrfiberglasspool/videos

# San Juan Sales Representatives and their Territories



| Andy Winton   | 863-289-4386 | John Paravola | 630-918-7665 |
|---------------|--------------|---------------|--------------|
| Ben Adams     | 337-278-0818 | Mark Peditto  | 609-352-7069 |
| Bob Fergione  | 704-363-0500 | Seth Mayer    | 978-833-0539 |
| Gary Prickett | 863-738-1282 | Kevin Smith   | 863-701-6007 |

# 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.

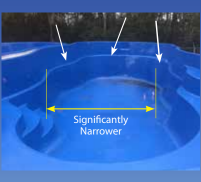




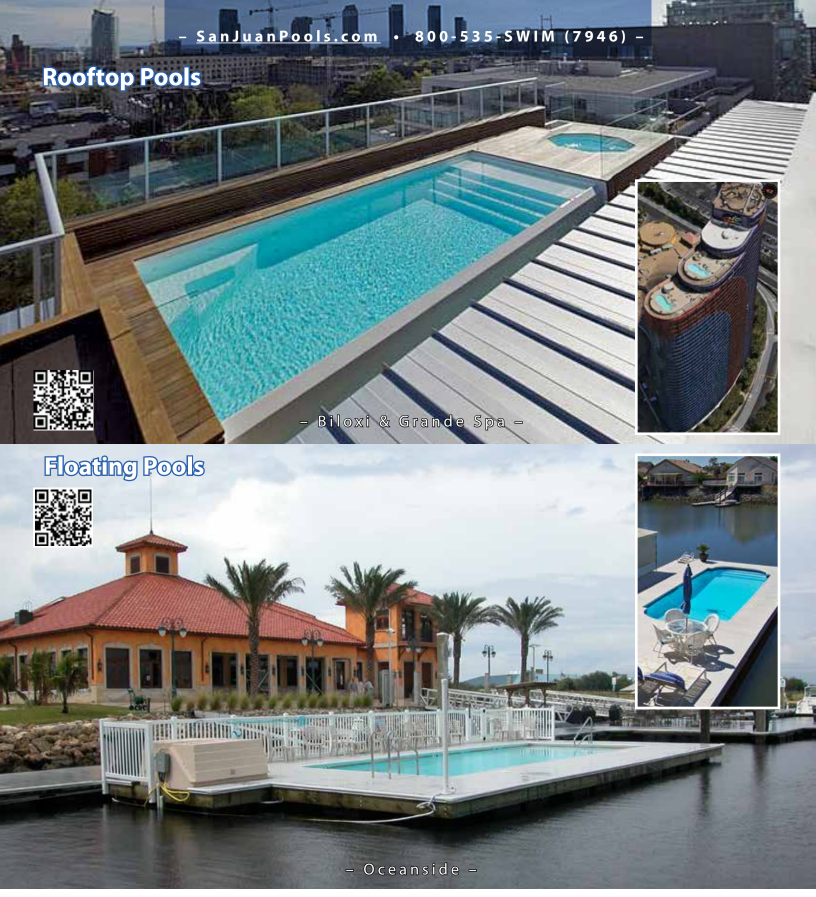


# San Juan high-strength hand-laid fiberglass pools don't require ledges!

**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.



#### 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 an 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 partner 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 on the part of remain such, Dealer's employees, contractors and /or agents. San Juan Products has no right to control or direct any employees, contractors and /or agents of any Dealer, with eservices, repair services or any other services, shall ever be construed to be employees, contractors or agents of San Juan Products, or of any partner or affiliate of San Juan Products.

All measurements are outside dimensions (OD) and are approximate. Dimensions may vary upon installation. Check local and state building codes for diving specifications. Divir 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 San Juan 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 contains product. Please contact San Juan to receive an actual color sample to truly experience the beauty of Iridium!



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

d 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 any 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, or of any 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 Dealer are and shall ach 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 Dealer, whether installation

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

s 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 colors of the

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

## A San Juan fiberglass pool has some similarities to the common concrete pool, however fiberglass pools bring significant

advantages. Our fiberglass pools are per-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 typically \$25,000 to \$45,000 installed - 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 needs.

#### 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 virtually maintenance free. 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.



#### **Main Cost Factors**

As you are planning your new pool, what kinds of costs should you expect beyond a basic swimming pool? Here are some things that might affect your planning, and you should discuss with your sales professional.

How can you plan your budget before you meet with a sales person?

#### **Average Pool Shell Prices:**

The part of the pool you swim in is called the shell. Shells alone are relatively expensive, making up about half the cost of a basic installation. The price will depend on configuration (shape, depth, etc.).

- Up to 26' \$10,000 to \$19,000
- 27' to 34' \$19,000 to \$23,000
- 35' to 45' \$23,000 to \$30,000

These costs are for the shell alone, which is usually 12' - 16' wide. They do not include pumps, backfill, or any other aspect of a pool. Some people would prefer to build their pools themselves, but it's very labor intensive and requires a great deal of knowledge to do correctly.

#### **Installation Costs:**

A basic installation includes the following:

- Shell
- Shipping
- Excavation
- Setting
- Filter
- Pump
- Backfill
- Filling the pool

This **doesn't include** decking, electrical, fencing, or any other options. A professional installation adds about another \$15,000 to \$30,000, bringing your cost to around \$25,000 to \$60,000. Some factors that might also influence the price include the amount of decking, how far the shell must be shipped and what must be dug through for the excavation.

#### **Additional Cost Factors**

The size of your new pool is going to have an impact on your cost - a larger pool involves more time, effort and materials, and that cost is reflected in its price, but there is a way to estimate the cost of a pool - just multiply the length of the pool by \$800 per foot and that will be close to the cost of the pool shell. To estimate a finished product including essential decking and installation use \$1400 per foot. While these numbers will vary up or down based upon your choices, they will give you the ability to start planning. But what will change prices? Here are a few common options.

#### **Options**

Be certain your pool sales professional explores all possible options for your new pool before you reach an agreement. Sometimes we think we will want only a basic pool and then a particular option comes to mind after the fact. Explore your options and determine their desirability over the many years you will be using your new pool. Sometimes it will be advisable to ask your builder to prepare for an option that you want in the future. For instance anything that will need to go under or past a concrete deck should be planned for in advance, and will keep following costs to a minimum.

#### Some options to consider might include:

- Slides
- Diving boards
- Handrails and ladders
- Mosaic tile
- Automatic covers
- Lighting
- **Fountains**

- Waterfalls
- Hot tubs
- Jets
- Cleaners
- Retaining walls
- Salt chlorine generators



#### **Decking**

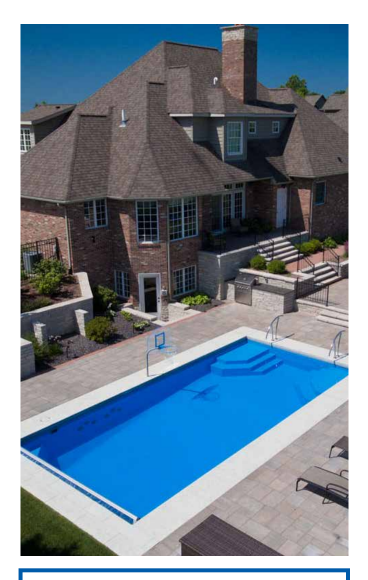
Most pool installers will price your new San Juan pool with enough concrete decking to serve you well, but for many families the pool deck will be the center of the family's entertainment for many years and they will want extra decking. You should expect a basic "broom finish" - concrete brushed at finishing to give grip to wet feet - to cost \$8 to as much as \$12 a square foot. Concrete can also be stamped or textured, or you might choose pavers or stone and these costs can be as little as \$14 a square foot for textured or \$25 a square foot for fine stone pavers. Each installer will have special products and techniques and you should have each additional cost itemized for your consideration.

#### **Heaters**

A heater can extend your pool season, and in some cases permit use all year round, but for many families a heater is a way to raise the water temperature for the weekend or during a cool spell, within the swimming seasons. Heaters will vary in price based on their heating capacity, usually measured in BTU's, and on their method of heating - propane/natural gas, electric or even solar. You can even install a system to heat your pool in the cool months and cool down your pool in the summer season. Prices will vary depending on the options that you choose. Expect a cost of \$2,500 to as much as \$6,000 or more depending on your needs. You might also find you will need to upgrade or add to your electrical system to accommodate a pool heater.

#### **Fencing**

You will almost certainly be required to add fencing for your new pool. This will protect unauthorized access by children and others. Prices will vary according to materials but plan for a price based on the total length of the fence required. Fences are usually priced by the linear foot and will vary according to the materials used but should range from \$20 a linear foot for essential wooden fencing, to as much as \$40 a linear foot for high quality powder coated aluminum. Prices usually include one self latching and locking gate, but each gate may be priced separately and cost around \$400.



#### **Permits**

Permits are an essential part of the construction process and are an important way for you to ensure that all work is being performed according to required local building standards. Permits are for your own protection but can, in some cases, be acquired by your local pool builder. Your builder can also contact "No Cuts" to determine exact location of power, gas, water or cable lines. For your part, it will be helpful for you to locate and identify your irrigation system so your builder can cap lines as they are cut during excavation. A better way would be to have an irrigation specialist re-route your irrigation lines and plan for your revised system.



# Luxor Deep



Width: . . . . . . . . . . . 15'11" / 4.85 M Depth: . . 3'8" - 7'10" / 1.12 M -2.39 M Area: ...... 658 ft<sup>2</sup> / 61.1 M<sup>2</sup> Volume:.....22,000 G /83,279 L

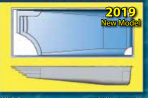
# Luxor

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 ft<sup>2</sup> / 61.1 M<sup>2</sup> Volume:.....19,000 G /71,923 L



Width: ...... 16'2" / 4.93 M Length: . . . . . . . . . . 40'6" / 12.34 M Depth: . . . . 3'8" - 6'4" / .97 M -1.93 M Volume:.....20,600 G /77,979 L

#### **Great Lakes**



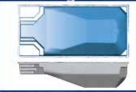
Width: . . . . . . . . . . . 16'2" / 4.93 M Length: . . . . . . . . . . . . 37' / 11.34 M Depth: . . . . 3'8" - 6'4" / .97 M -1.93 M Area: .....540 ft² / 54 M² Volume:.....14,500 G /55,000 L

#### Phoenix



Width: . . . . . . . . . . . . 15'11" / 4.85 M Length: . . . . . . . . . . . . 39'7" / 12.07 M Depth: . . . . 3'3"- 5'1" / .91 M -1.55 M Area: ......531 ft<sup>2</sup> / 49 M<sup>2</sup> Volume:.....14,400 G /54,510 L

#### Niagara



Width: ..... 15'11" / 4.85 M Depth: . .3'8"- 7'10" / 1.12 M -2.39 M Area: ......497 ft<sup>2</sup> / 46 M<sup>2</sup> Volume:.....17,500 G/66,244 L

# Quality Fibergla Since 195 SanJu

#### Majestic



Width: . . . . . . . . . . . . . . . . 16' 2" / 4.93 M Depth: .. 3'6"-5'5" / 1.14 M -1.65 M Area: ......431 ft<sup>2</sup> / 40 M<sup>2</sup> Volume:.....13,500 G / 51,103 L

#### Caesar's Palace



Length: ......33' 9" / 10.29 M Depth: . . 3'4"-5'8" / 1.02 M -1.73 M Area: ......417 ft²/39 M²

#### Dolphin



Depth: . . . 3'9"- 5' / 1.14 M -1.52 M Area: ......395 ft<sup>2</sup>/37 M<sup>2</sup> Volume:......11,400 G / 43,154 L Volume:......11,500 G / 43,532 L

#### Lake Michigan Savannah Deep



Width: . . . . . . . . . . . . 16' / 4.88 M Length: . . . . . . . . . . . 26' / 7.92 M Depth: . . . . . . . . 5'11" / 1.93 M Area: ..... 375 ft<sup>2</sup>/35 M<sup>2</sup> Volume:......10,122 G / 38,316 L Volume:.....14,000 G / 52,996 L



Length: . . . . . . . . . . . . . . . . . . 32′ 6″ / 9.91 M Depth: . . . . . . 3'- 8' / .91 M -2.44 M Area: ......362 ft<sup>2</sup> / 34 M<sup>2</sup>

#### Hawaiian



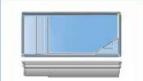
Depth: . . . 3'6"-6' / 1.07 M -1.83 M Area: ..... 295 ft<sup>2</sup> / 27 M<sup>2</sup> Volume:.....10,000 G / 37,854 L

#### iPool2



Depth: . . . . . . . . . . . 5' / 1.52 M Area: ..... 294 ft<sup>2</sup> / 27 M<sup>2</sup> Volume:.....9,000 G / 34,069 L

#### Biloxi



Width: . . . . . . . . . . . . 12'/3.66 M Length: . . . . . . . . . . . . 27' / 8.28 M Depth: . . . . . . . . . 4' 3" / 1.3 M Area: ......289 ft² / 27 M² Volume:.....6,400 G / 24,227 L

#### Marathon



Width: . . . . . . . . . . 8' 6" / 2.59 M Length: ......40' / 12.19 M Depth: . . . . . . . . . 4' 9" / 1.45 M Area: ......282 ft²/26 M² Volume:......8,500 G / 32,176 L

#### Waikiki II



Depth: . . 3'8"- 5' 6" / 1.12 M -1.68 M Area: .....277 ft² / 26 M² Volume:........8,500 G / 32,176 L

#### Horizon



Depth: . . . . . . . . . 4'9" / 1.45 M Area: ..... 200 ft<sup>2</sup> / 19 M<sup>2</sup> Volume:......5,200 G / 19,684 L

#### Malibu



Width: ..... 12'1"/3.68 M Length: ......22'4"/6.81 M Depth: . . . . . . . . . 3'9" / 1.14 M Volume:......5,025 G / 19,022 L

#### Sea Isle



Length: . . . . . . . . . . . . 16' 6" / 5.03 M Depth: . . . . . . . . . . . . 5' / 1.52 M Volume:.....5,200 G / 19,684 L

#### Scottsdale



Depth: . . . . . . . . . 4' / 1.22 M Area: ......288 ft² / 27 M² Volume:......5,200 G /19,684 L

#### Cyberlane



Width: ..... 8' 6" / 2.59 M Depth: . . . . . . . . . 4' 9" / 1.45 M Volume:.....4,240 G / 16,050 L





| Width:      | 16′1″ / 4.9 M                           |
|-------------|---|
| Length:     | 42′4″ / 12.9 M                          |
| Depth: 3′3′ | ′- 7′11″ / .99 M -2.41 M                |
| Area:       | 585 ft <sup>2</sup> / 54 M <sup>2</sup> |
| Volume:     | 20 500 G /77 601 I                      |



| Width:   |   |
|----------|---|
| Length:  | 39′10″ / 12.14 M                        |
| Depth:3' | 3"- 7'11" / 1.12 M -2.41 M              |
| Area:    | 559 ft <sup>2</sup> / 52 M <sup>2</sup> |
| Volume:  | 20 500 G /77 601 L                      |



| Width:  | 16′2″ / 4.93 M                          |
|---------|---|
| Length: | 41′ 8″ / 12.7 M                         |
| Depth:3 | ′8″- 6′4″ / .97 M -1.93 M               |
| Area:   | 585 ft <sup>2</sup> / 54 M <sup>2</sup> |
| Volume: | 14 874 G /55 000 I                      |

#### Grand Manhattan Monte Carlo Lake Superior



Length: ...........31'10"/ 10.31 M Length: ............31'10"/ 9.7 M Depth: . .3'11" - 5'1" / 1.17 M -1.55 M Area: ......487 ft² / 45 M²



Depth: . . 3'8"- 5' 8" / 1.12 M -1.73 M Volume:......11,600 G / 43,911 L Volume:.....12,000 G / 45,425 L



Width: . . . . . . . . . . . 16' 2" / 4.93 M Length: . . . . . . . . . . . . 31'/9.6 M Depth: . . . . 3'8" - 6'4" / .97 M -1.93 M Volume:......12,000 G / 45,425 L

#### Savannah



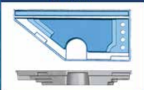
Depth: . . . . 3'-5'6"/.91 M -1.68 M Area: ......362 ft²/34 M²

#### Vegas



Length: . . . . . . . . . . . . . . . . 27' 11" / 8.5 M Depth: . . 3'3"- 5' 1" / 1.07 M -1.55 M Area: ......356 ft²/33 M² Volume:......11,500 G / 43,532 L Volume:......11,300 G / 42,775 L

#### iPool



Depth: . . . . . . . . . 4' 8" / 1.42 M Area: ......354 ft<sup>2</sup>/33 M<sup>2</sup>

#### Stockholm



Length: . . . . . . . . . . . . . . . 27' 1" / 8.26 M Depth: . . 3'9"- 5' 9" / 1.07 M -1.75 M Area: ......345 ft<sup>2</sup>/32 M<sup>2</sup> Volume:...... 8,800 G / 33,312 L Volume:......10,000 G / 37,854 L

#### Pompano Beach



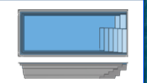
Length: ......29' 8" / 9.04 M Depth: .. 3'7"-5'5" / 1.09 M -1.65 M Area: ......302 ft<sup>2</sup> / 28 M<sup>2</sup> Volume:......9,500 G / 35,961 L

#### Waikiki I



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<sup>2</sup> / 25 M<sup>2</sup> Volume:.......8,000 G / 30,283 L

#### Orlando



Depth: . . . . . . . . . 3' 10" / 1.17 M Area: ......267 ft<sup>2</sup> / 25 M<sup>2</sup> Volume:..... 6,750 G / 25,551 L

#### Wylela



Length: ......25′ / 7.62 M Depth: . . . 3'6"- 6' / 1.07 M -1.83 M Area: ......254 ft² / 24 M² Volume:......8,500 G / 32,176 L

#### **Broadway**



Length: ......20′9″/6.32 M Depth: ......4' / 1.22 M Area: ..... 240ft² / 22 M² Volume:..... 4500G / 17034 L

#### **Gulf Breeze**



Length: ......20" / 6.1 M Depth:.....3710"//1.17 M Area: .....212 ft<sup>2</sup> / 20 M<sup>2</sup> Volume:......5,600 G/21,198 L

#### Palm Beach



Length: ......21' 10" / 6.65 M Depth: . . . 3'8"-4' 11" / 1.12 M -1.5 M Area: ......157 ft<sup>2</sup> / 15 M<sup>2</sup> Volume:.......4,800 G / 18,170 L

#### Ft. Myers



Width: ..... 8' 2" / 2.49 M Length: . . . . . . . . . . . . 16' 2" / 4.93 M Depth: . . . . . . . . . . . . 4' / 1.22 M Area: ..... 95 ft<sup>2</sup>/9 M<sup>2</sup> Volume:.....2,650 G / 10,031 L

#### Canyon Lake



Width: ..... 10'/3.05 M Depth: . . . . . . . . . 3' 6" / 1.07 M Area: ..... 144ft<sup>2</sup> / 13 M<sup>2</sup> 



Width: ..... 8' / 2.44 M Length: . . . . . . . . . . . . . . 14' / 4.27 M Depth: ..... 3' 6" / 1.08 M Area: ..... 98 ft<sup>2</sup> / 9 M<sup>2</sup>

#### Sedona





# Daytona Beach

| Width:     | 16'/4.88 M                              |
|------------|---|
| Length:    | 45′/13.72 M                             |
| Depth: 3'0 | 6"- 8' / 1.07 M -2.44 M                 |
| Area:      | 556 ft <sup>2</sup> / 52 M <sup>2</sup> |
| Volume     | 17 9// G /75 708 I                      |



| 2000 040   | 0.01.1.0.00.11                          |
|------------|---|
| Width:     |   |
| Length:    | 45′ / 13.72 M                           |
| Depth: 3'6 | 6'- 6'4" / 1.07 M -1.93 M               |
| Area:      | 556 ft <sup>2</sup> / 52 M <sup>2</sup> |
| Volumo     | 15 066 G /69 127 I                      |



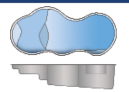
| Width:       | 16′/ 4.88 M                             |
|--------------|---|
| Length:      | 39'8" / 12.09 M                         |
| Depth: 3'6"- | 7′11″ / 1.12 M -2.41 M                  |
| Area:        | 496 ft <sup>2</sup> / 46 M <sup>2</sup> |
| Volume       | 17 950 6 /67 948 1                      |





Width: . . . . . . . . . . . . . . . 15'7" / 4.75 M Depth: . . 3'8" - 5'9" / 1.12 M -1.75 M Area: ......375 ft<sup>2</sup> / 35 M<sup>2</sup> Volume:......10,400 G / 39,368 L

#### Costa Azul



Width: . . . . . . . . . . . . 15'2" / 4.60 M Length: ......32'7" / 12.34 M Depth: . . . . . . 5'7" / .97 M -1.70 M Area: ..... 402 ft<sup>2</sup> / 38 M<sup>2</sup> Volume:......10,000 G/39,000 L

#### Sandcastle



Length: . . . . . . . . . . . . 27' 10" / 8.5 M Depth: .. 3'7"- 5' 5" / 1.09 M -1.65 M Area: ......356 ft<sup>2</sup> / 33 M<sup>2</sup> Volume:.......8,300 G / 31,418 L

#### Manatee Deep



Depth: . . . . 3'6"- 8' / 1.07 M -2.44 M Area: ......354 ft<sup>2</sup>/33 M<sup>2</sup> Volume:......13,700 G / 51,860 L

#### Manatee



Length: ......32′10″/10.01 M Depth: . 3'6"- 5' 10" / 1.07 M -1.78 M Area: .....354 ft<sup>2</sup> / 33 M<sup>2</sup> Volume:.....10,300 G / 38,990 L

#### Seaside



#### Catalina



Length: ...........27′ 10″ / 8.48 M Length: ...........25′ 10″ / 7.87 M Depth: .... 3'6"-6' / 1.07 M - 1.83 M Depth: .... 3'7"-5' 7" / 1.09 M - 1.7 M Area: ......242 ft²/22 M² Area: .....218 ft²/20 M² Volume:........8,000 G / 30,283 L Volume:.......6,800 G / 25,741 L

#### Lelani



Width: . . . . . . . . . . . . . . . . . 12'3" / 3.73 M Length: ..... 23' 9" / 7.24 M Depth: . . . 3'9"-5'11" / 1.12 M -1.8 M Area: .....217 ft<sup>2</sup> / 20 M<sup>2</sup> Volume:......6,000 G / 22,712 L

#### Mandalay Bay



Width: ...... 11'8"/3.56 M Depth: . . . . 3'1"-5'7" / .94 M -1.7 M Area: ..... 198 ft<sup>2</sup> / 18 M<sup>2</sup> Volume:.......6,600 G / 24,984 L Volume:......6,600 G / 24,984 L

#### Cocoa Beach



Depth: . . . 3'6"-5'7" / 1.07 M -1.7 M Area: ..... 190 ft<sup>2</sup> / 18 M<sup>2</sup>

#### Sundial



Depth: . . . 3'6"-5'7" / 1.07 M -1.7 M Depth: . . 3'8"-4'11" / 1.12 M -1.5 M Volume:......4,000 G / 17,413 L Volume:.....4,000 G / 15,142 L

#### Arialla





Width: ...... 11′ 9″/3.58 M Width: ...... 12′/3.66 M Width: ..... 13′ 8″/4.17 M Depth: . . . 3'7"-5' 2" / 1.09 M -1.57 M Area: ..... 147 ft<sup>2</sup> / 14 M<sup>2</sup> Volume:.....4,000 G / 15,142 L



Length: . . . . . . . . . . . . 18' 11" / 5.77 M Depth: . . . . 3'7"-5' / 1.09 M -1.52 M Area: ......141 ft<sup>2</sup> / 13 M<sup>2</sup> Volume:.....3,300 G / 12,492 L

#### Crystal Beach Crystal Cove Crystal Springs



Length: . . . . . . . . . . . . 17' 2" / 5.23 M Depth: . . . . 4'2"-5' / 1.27 M -1.52 M Area: ......119 ft² / 11 M² Volume:.....3,900 G / 14,763 L

## **Photo** Gallery



### Tanning Ledge - Freeform Tanning Ledge - Round Scottsdale Tanning Ledge



Width: . . . . . . . . . 11' 11"/ 3.63 M Length: . . . . . . . . . . . . . 17' 2"/ 5.23 M Depth: . . . . . . . . . 1' 6"/ 0.46 M Area: ..... 119 ft2 / 11 M2 Volume:..... 724 G / 2,740 L



Width: . . . . . . . . . . . . 11' 7"/ 3.6 M Length: . . . . . . . . . 7' 7"/2.35 M Depth: . . . . . . . . . 1' / 0.16 M Volume:..... 150 G / 567 L



Width: ..... 8' 3"/ 2.5 M Area: ......80 ft<sup>2</sup> / 8 M<sup>2</sup> Volume:........... 100 G / 378 L

#### Fun 😇 Deck



Width: . . . . . . . . . . . 16'/ 4.88 M Depth: . . . . . . . . . 3'3" / 0.99 M Area: .....224 ft<sup>2</sup> / 21 M<sup>2</sup> Volume:..... 2100 G / 7,949 L





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



Depth: .. 3'6"-6'4" / 1.14 M -1.93 M Area: . . . . . . . . . . . . . . . . 455 ft² / 42 M² Volume:......13,700G / 51,860 L

## Star Dust Clearwater Beach Pleasure Island Atlantic Deep



Depth: . . 3'6"- 6' 4" / 1.14 M -1.93 M Area: ......455 ft² / 42 M² Volume:......13,700G / 51,860 L



Width: ..... 16' 2" / 4.93 M Depth: . . . . . 3'- 6' / .91 M -1.83 M Area: ......448 ft² / 42 M² Volume:......14,000 G / 52,996 L



Depth: . . . 3'8"-8' / 1.12 M -2.44 M Area: ..... 375 ft<sup>2</sup> / 35 M<sup>2</sup> Volume:......11,300 G / 42,775 L

#### **Huntington Beach**



Length: . . . . . . . . . . . . 28' 4" / 8.64 M Depth: . . . . 3'6" - 5'7" / .91 M -1.7 M Area: .....324 ft<sup>2</sup> / 30 M<sup>2</sup> Volume:......10,000 G / 37,854 L

#### Rio



Length: ..... 28' 4" / 8.64 M Depth: . . . . 3'6"- 5' 7" / .91 M -1.7 M Area: ......324 ft<sup>2</sup> / 30 M<sup>2</sup> Volume:......10,000 G / 37,854 L

#### Venetian



Width: .............15′ 10″ / 4.83 M Width: .............14′ 10″ / 4.52 M Depth: . . 3'6"- 5' 4" / 1.04 M -1.63 M Area: .....311 ft<sup>2</sup> / 29 M<sup>2</sup> Volume:.....9,500 G / 35,961 L

#### Desert Falls



Depth: . . . . 3'1"- 6' / .94 M -1.83 M Area: ...... 290 ft<sup>2</sup> / 27 M<sup>2</sup> Volume:......6,800 G / 25,741 L

#### Desert Springs



Depth: . . . . 3'1"- 6' / .94 M -1.83 M Area: ..... 290 ft<sup>2</sup> / 27 M<sup>2</sup> Volume:.......6,800 G / 25,741 L

#### Sydney



Length: . . . . . . . . . . . 20' 1" / 6.13 M Depth: . . . . . . . . . . 3' 4" / 1.03 M Area: . . . . . . . . . . . . . . 151 ft<sup>2</sup> / 14 M<sup>2</sup> Volume:..........2,050 G / 13,438 L Volume:.......2,050 G / 7,760 L

#### Vancouver



Width: . . . . . . . . . . . . . . . . . . 11' 6" / 3.51 M Length: . . . . . . . . . . . . . . . . 18' 2" / 5.54 M Depth: . . . . . . . . . 3' 9" / 1.14 M Area: ..... 120 ft<sup>2</sup> / 11 M<sup>2</sup>

#### Montreal



Width: . . . . . . . . . . . . 10' 10" / 3.3 M Length: . . . . . . . . . . . 15' 6" / 4.72 M Depth: . . . . . . . . . 3' 9" / 1.14 M Area: ..... 99 ft<sup>2</sup> / 9 M<sup>2</sup> Volume:.....2,100 G / 7,949 L

#### Charlotte Spa



Volume:........... 950 G/3,596 L Volume:................. 393 G/1488 L

#### Peninsula



Depth: ...........3'2"/0.97 M Depth: ............3'2"/0.97 M 

#### Sarasota Spa



Width: ......8' 10" / 2.69 M Length: . . . . . . . . . 8' 10" / 2.69 M Depth: . . . . . . . . . . . . 3' 7" / 1.09 M Area: . . . . . . . . . . . . . . . . . . 54 ft² / 5 M² Volume:......... 755 G / 2,858 L

#### Margarita Spa



Width: . . . . . . . . . 9' / 2.74 M Length: . . . . . . . . . 9' / 2.74 M Depth: . . . . . . . . . 4' / .64 M Area: .....64 ft<sup>2</sup>/5 M<sup>2</sup> Volume:..... 700 G / 2,650 L

#### Grande Spa



Width: . . . . . . . . . . . . 8' / 2.44 M Length: . . . . . . . . . . . . 8' / 2.44 M Depth: . . . . . . . . . 3' 2" / 0.97 M Area: ...... 44 ft<sup>2</sup> / 4 M<sup>2</sup> Volume:..... 550 G / 2,082 L

#### Scottsdale Spa



Length: . . . . . . . . 6' 11"/1.8 M Depth: ..... 3' 3" / 0.99 M Area: ..... 45 ft<sup>2</sup> / 4 M<sup>2</sup> Volume:..... 550 G / 2,082 L

#### Lido Spa



Length: . . . . . . . . . 6' 11"/1.8 M Depth: . . . . . . . . 3'3" / 0.99 M Area: ..... 45 ft<sup>2</sup> / 4 M<sup>2</sup> Volume:..... 550 G / 2,082 L

#### Royale Spa



Length: . . . . . . . . . . . . 10′ 3″ / 3.12 M Area: ..... 43 ft²/4 M² Volume:.......... 700 G / 2,650 L Volume:.......... 450 G / 1,703 L

#### Diamond Spa



Length: . . . . . . . . . . . . . . 8' / 2.44 M Depth:........3'2"/0.97 M Depth:......2'11"/0.89 M 

#### Isle Spa



Width: .....8' / 2.44 M Length: . . . . . . . . . . . . 8' / 2.44 M Depth: . . . . . . . . . . . . 3' / 0.91 M Area: ..... 39 ft<sup>2</sup> / 4 M<sup>2</sup> Volume:..... 500 G / 1,893 L

#### Haven Spa



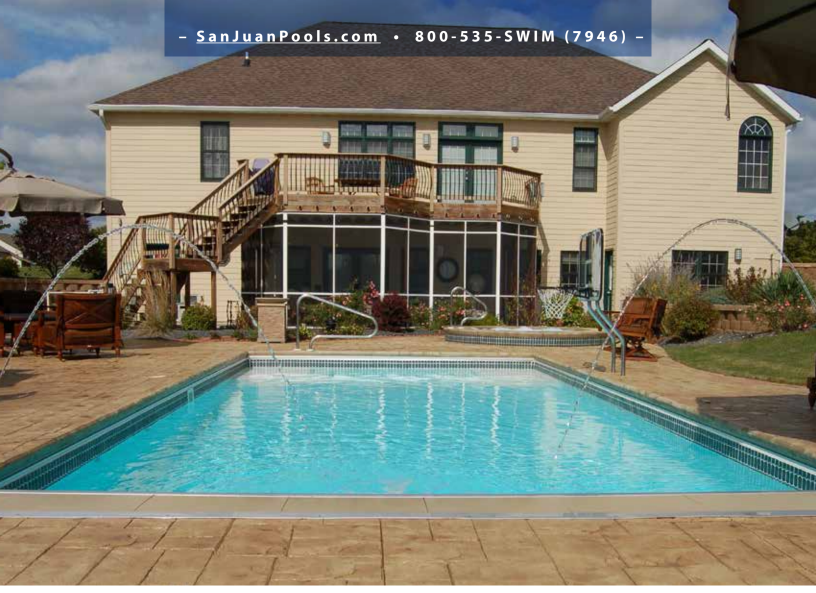
Width: . . . . . . . . . 6' 10" / 2.08 M Length: . . . . . . . . . 6' 10" / 2.08 M Depth: . . . . . . . . . . . 3' / 0.91 M Area: ..... 30 ft<sup>2</sup>/3 M<sup>2</sup> Volume:.....350G/1,325 L

#### Cove Spa



Width: . . . . . . . . . 6' 1" / 1.85 M Length: 04022019 · . 6'1" / 1.85 M Area: ..... 26ft<sup>2</sup>/2 M<sup>2</sup> Volume:..... 300 G / 1,136 L

SanJuanPools.FUN 19



## **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 deep 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.









Our Family of New Beach Pools

Quality Fiberglass Pools Since 1958

# New Models for 2019

16' x 45' Daytona Beach 8' deep

16' x 45' South Beach

16' x 37' Clearwater Beach

16' x 28' Huntington **Beach** 

16'x 28' Barcelona Beach

16' x 41' Great Lakes Beach

16' x 37'

16'x 31' Great Lakes Lake Superior Lake Michigan

16'x 26'

vrs. 12032019