

••• QUALITY FIBERGLASS POOLS SINCE 1958 •••



2312 Wallace Blvd • Cinnaminson, NJ 08077 email: mark@artisticpools.us

856-287-3222

www.ArtisticPoolsCorp.com









National Dealer of the Year

Mark Peditto (*President*) and Michael Neri (*Vice President*), CO-Founders of Artistic Pools Corp have been a leading installer and Distributor of San Juan Pools Since 2003. Our business model is like a well-oiled machine. In the early stages we doubled our business the first 3 years and now lead the nation in sales, Installing nearly 100 San Juan Fiberglass Pools a year! We pride ourselves on customer service and best installation practices. Our 5 Star review ratings on multiple review platforms show the high value we place on customer satisfaction.

Artistic Pools now has over 600 San Juan Fiberglass Pools installed throughout NJ, PA and DE. We have been the Northeast Distribution hub for San Juan Pools since joining forces in 2003.

Artistic Pools was awarded the San Juan Pools National Dealer of the year

Since then Artistic Pools has distributed more than 1,500 San Juan pools in the Northeast.

You see when you choose Artistic Pools...you choose a family that's dedicated to making sure your project goes just as planned. We all share the same goals and aspirations and that's giving you the absolute best Fiberglass

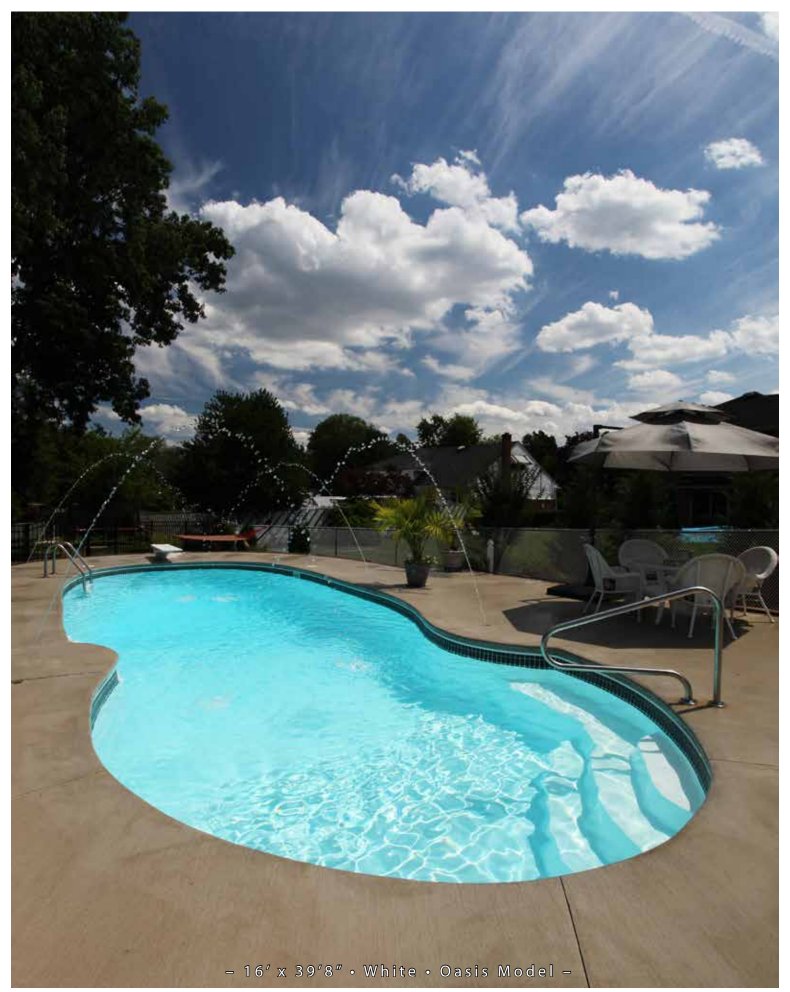


Pool the industry has to offer along with the best staff and craftsman to build your DREAM POOL. From the initial meeting with Craig Schaal our VP of Sales to the final walk through you will feel confident "you've made the right choice".

Get an Instant Quote Now at: www.artisticpoolscorp.com/fiberglass-pools-quote









San Juan Fiberglass Pools' Satin Smooth Finishes



White

Sully Blue

Blue Lagoon

Granite

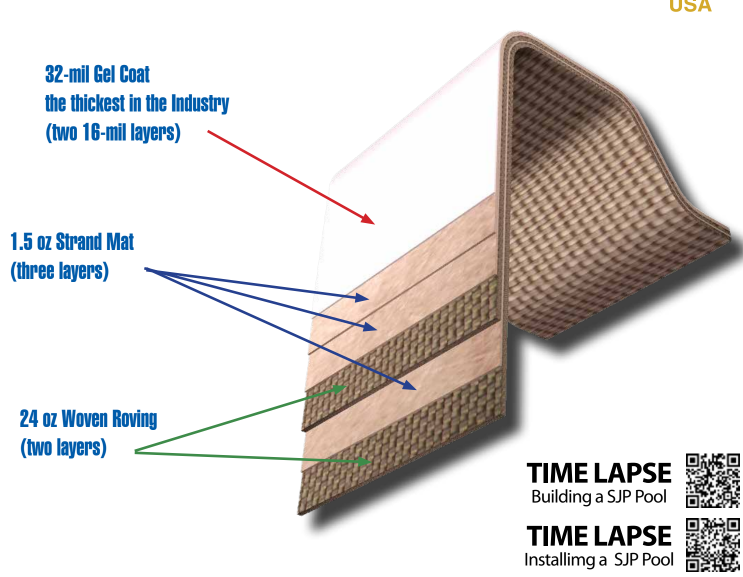
HONOR PROGRAM

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)





For all ACTIVE DUTY and RETIRED MILITARY PERSONNEL San Juan Pools has initiated an HONOR PAYMENT PROGRAM for each San Juan Fiberglass pools 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.

Pool Buying Comparative

| FEATURES | San Juan Fiberglass Pools Benefits | vs. Gunite Difference | vs. Vinyl liner Difference |
|--------------------|--|--|--|
| Product Durability | All-weather tolerant, stress-free, pet friendly, 17x stronger than concrete (flexural strength) | Rigid, cracks with movement | Punctures and tears (not pet friendly) |
| Product Quality | Manufactured, controlled quality assurance process | On-site constructed, quality dependent on work force | Pre-fabricated liner, site assembled walls |
| Repairs | Requires no maintenance | Acid washes, remarcite, plaster & paint required | Liner replacements, tears, pulls from coping |
| Surface Texture | Smooth, silky feel | Very rough, equal to 80 grit sandpaper | Slippery, rough seams |
| Algae Treatment | Algae-resistant, cannot adhere to pool surface | Constant, grows through walls, attaches to pores | Troublesome, grows in seams, mildews into soil through liner |
| Care & Maintenance | Less than an hour weekly | 7 hours/ week | 3 hours/ week |
| Chemical Usage | Minimal required | Considerably more required (water and vessel) | Slightly more required (water and vessel) |
| Design Options | Design Options 100+ models | | Can be limited |
| Electrical Usage | Circulate 4 - 6 hours/day | Circulate 10 hours/ day | Circulate 6 - 8 hrs/ day |
| Installation Time | Within days (dependent | 8 + weeks | 2 - 5 weeks |
| Pool Access | Seamless stairs, swim outs, benches, sundecks | Shallow end stairs (additions at a cost) | Drop in type or ladders |
| · · | | Commonly only one year by contractor | Only if seam separates pro-rated |

Fiberglass Pool Construction Comparative

| Features | San Juan Fiberglass Pools Benefits | Chopped / Composite Fiberglass Pools Difference |
|-------------------|--|--|
| Gel Coat | 32-Mil total, two 16-Mil separate layers | As low as 15-Mil |
| Vinyl Ester Resin | Used throughout entire pool | Typically used on last layer |
| Hand Laid | Consistent level of thickness Overlaping seams creates a super structure 15 layers thick | No consistency in thickness Not Hand Laid |
| Woven Roving | Provides significant vertical & horizontal strength to entire pool | May be used in key areas |
| Sprayed Chop | Not used on San Juan Pools | 2" pieces, varying thickness & consistency |
| Excess Resin | Removed each layer, making the pool stronger by having a Higher resign to glass ratio | Cannot remove excess resin |
| Coring & Fillers | Not used on San Juan Pools | Can make walls brittle & inhibit flexural strength |
| Interior ledges | Not needed on hand laid pools | Used to stiffen pool walls, makes area smaller, collects dirt, injury risk |

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.



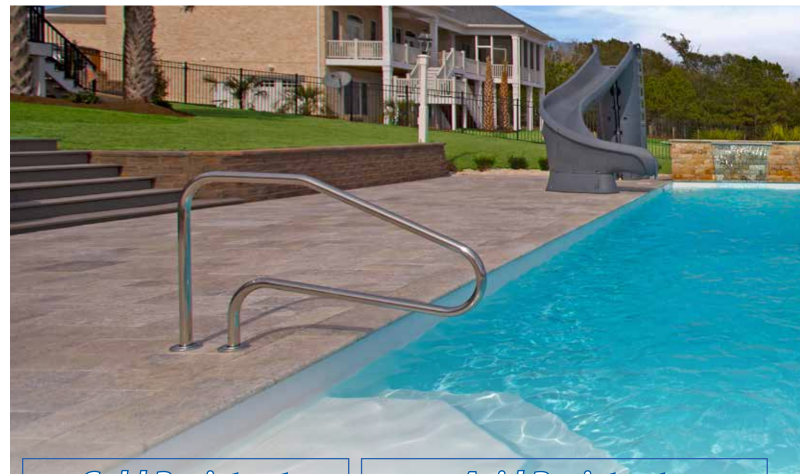




- SanJuanPools.com • 800-535-SWIM (7946) -







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 effect on San Juan pools.

Heat Resistant

Using a high temperature acetylene torch (**5,700 degrees fahrenheit**) with its ablility 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.

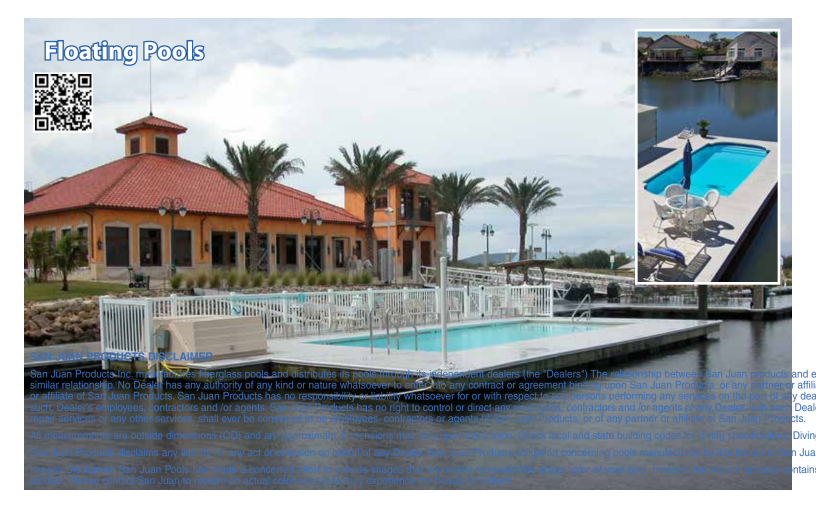
Bullet Resistant

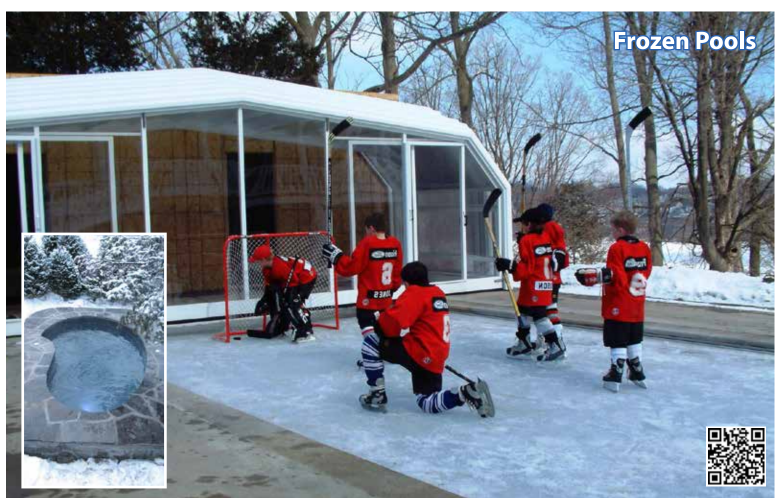
Bullet-Proof San Juan Fiberglass Pools! **That's right bullet-proof!** From 15ft away with a 9mm, 380 cal,
45 cal 44 magnum and even the super powerful
454 and a 460! This demonstrates the incredible
strength of our San Juan
Fiberglass pools.

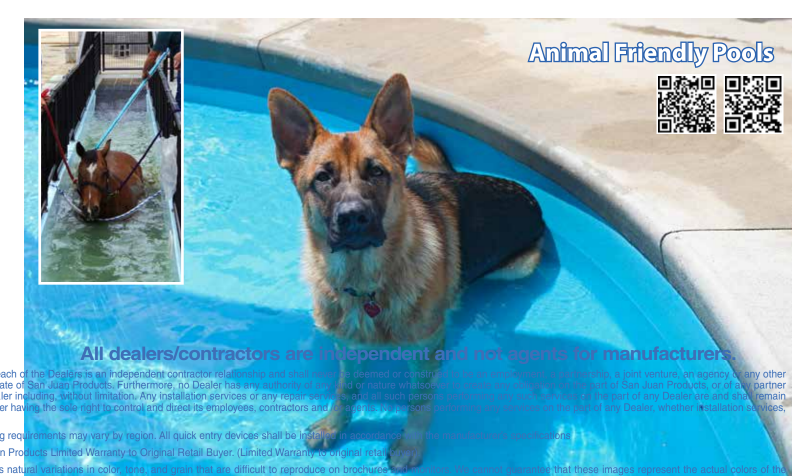


- San Juan Pools started the fiberglass pool industry in 1958 and has been manufacturing the finest pools ever since.
- San Juan Pools has over 60 years of experience in building quality fiberglass pools. All other fiberglass companies have been manufacturing pools for far less.
- San Juan Pools is the largest manufacturer of fiberglass pools in the world, with over 74,000 pools installed.
- San Juan Pools manufacture and inventory over 100 different pool & spa models. The model selection includes a series of One-piece Pool and Spa Combinations, Infinity Edge Pools, Perimeter Overflow, Therapy and Free-Form Pools.
- San Juan Pools uses 100% proprietary vinyl ester resin throughout the entire laminate structure. Vinyl ester resin is the toughest, most impenetrable and most expensive resin used in the fiberglass industry today. San Juan Pools is the only manufacturer that uses vinyl ester resin throughout the entire process.
- San Juan Pools have a minimum of five hand laid layers of fiberglass Unlike other companies, we do not use chopped fiberglass, coring or other fillers that can make walls brittle and inhibit the flexural strength of the fiberglass. This allows our pool to expand and contract with expansive soils, earthquakes and freezing temperatures.
- San Juan Pools uses a satin smooth 32-mil gel coat finish on its pool surfaces, consisting of two separate16-mil applications of gel coat. Our special formula gel coat finish applied on our pool surfaces is much more resistant to fading than the colored finishes that other companies offer. San Juan offer 4 different Iridium and 2 standard gel coat colors that all stand up to the test of time.
- San Juan Pools offer a 25 year structural limited warranty and a 10 year surface (gel coat) limited warranty; San Juan Fiberglass Pools has been in continuous business for over 60 years. *Caution: Some companies offer a lifetime warranty (that means 7 years in most jurisdictions).
- San Juan Pools incorporates a third party customer satisfaction survey upon job completion. At San Juan we are not happy until our customers are happy.
- San Juan Pools goal is to offer you the most elegant and durable pool made.













 Width:
 .15'11"/4.85 M

 Length:
 .39'7"/12.07 M

 Depth:
 .3'3"-5'1"/.91 M -1.55 M

 Area:
 .531 ft²/49 M²

 Volume:
 .14,400 G/54,510 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:
 13'10"/4.22 M

 Length:
 29'8"/9.04 M

 Depth:
 3'7"-5'5"/1.09 M -1.65 M

 Area:
 302 ft²/28 M²

 Volume:
 9,500 G/35,961 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 ft²/25 M²

 Volume:
 8,000 G/30,283 L



 Width:
 12'1"/3.68 M

 Length:
 22'4"/6.81 M

 Depth:
 3'9"/1.14 M

 Area:
 184 ft²/17 M²

 Volume:
 5,025 G/19,022 L

MODEL Details







 Width:
 .15'11" / 4.85 M

 Length:
 .33'10" / 10.31 M

 Depth:
 .3'8"- 7'10" / 1.12 M - 2.39 M

 Area:
 .497 ft² / 46 M²

 Volume:
 .17,500 G /66,244 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:
 12'10"/3.91 M

 Length:
 29' /8.84 M

 Depth:
 3'6"-6' /1.07 M -1.83 M

 Area:
 295 ft² / 27 M²

 Volume:
 10,000 G / 37,854 L



 Width:
 12' / 3.66 M

 Length:
 28' / 8.53 M

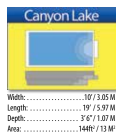
 Depth:
 3'10" / 1.17 M

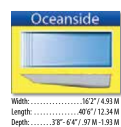
 Area:
 267 ft² / 25 M²

 Volume:
 6,750 G / 25,551 L



Width: 12′/3.66 M Length: 16′6″/5.03 M Depth: .5′/1.52 M Area: 171 ft²/16 M² Volume: 5,200 G/19,684 L





Grand Manhattan



 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:
 14'1"/4.29 M

 Length:
 27'10"/8.48 M

 Depth:
 5' /1.52 M

 Area:
 294 ft² / 27 M²

 Volume:
 9,000 G / 34,069 L



 Width:
 .12' / M

 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



 Width:
 .12'8"/3.85 M

 Length:
 .19'6" /12.34 M

 Depth:
 .4' / 1.22 M

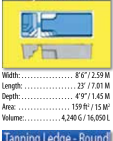
 Area:
 .288 ft² / 27 M²

 Volume:
 .5,200 G/19,684 L



Depth: 3′ 6″ / 1.08 M

Volume: 2,750 G / 10,135 L





Depth: 1' / 0.16 M



 Width:
 16'1"/4.9 M

 Length:
 39'10"/12.14 M

 Depth:
 33"-7'11"/1.12 M -2.41 M

 Area:
 559 ft²/52 M²

 Volume:
 20,500 G /77,601 L

.....16′1″ / 4.9 M

Depth: 3'3"- 7'11" / .99 M -2.41 M

Area:585 ft² / 54 M²

Volume: 20,500 G /77,601 L

Monte Carlo

Width: 15′11″/ 4.85 M

Depth: 3'8"- 5'8" / 1.12 M -1.73 M

Area: 467 ft² / 43 M²

Vegas

Width: 15'11"/ 4.85 M

Length: 27′11″ / 8.5 M

Depth: 3′3″- 5′1″ / 1.07 M -1.55 M

Volume:.....11,300 G / 42,775 L

Biloxi

Area: 289 ft 2 / 27 M 2

Volume: 6,400 G / 24,227 L

Broadway

..... 11′5″/3.48 M

Length: 20' 9" / 6.32 M

Depth: 4' / 1.22 M

Area:240ft² / 22 M²

yberlane



 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:
 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:
 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



 Width:
 12' / 3.66 M

 Length:
 20' / 6.1 M

 Depth:
 3' 10" / 1.17 M

 Area:
 212 ft² / 20 M²

 Volume:
 .5,600 G / 21,198 L





Area: 80 ft² / 8 M²



 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:
 16' / 4.88 M

 Length:
 33'9" / 10.29 M

 Depth:
 3'4"-5'8" / 1.02 M -1.73 M

 Area:
 417 ft² / 39 M²

 Volume:
 11,400 G / 43,154 L



Width: 14' / 4.27 M Length: 27'1"/8.26 M Depth: 3'9"-5'9"/1.07 M -1.75 M Area: 345 ft² / 32 M² 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: 277 ft²/26 M² Volume: 8,500 G/32,176 L



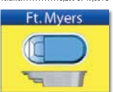
 Width:
 16' / 4.88 M

 Length:
 24' / 7.32 M

 Depth:
 4'9" / 1.45 M

 Area:
 200 ft² / 19 M²

 Volume:
 5,200 G / 19,684 L



 Width:
 8'2"/2.49 M

 Length:
 16'2"/4.93 M

 Depth:
 4'/1.22 M

 Area:
 95 ft²/9 M²

 Volume:
 2,650 G/10,031 L



 Width:
 16/4.88 M

 Length:
 14/4.27 M

 Depth:
 3'3" / 0.99 M

 Area:
 224 ft² / 21 M²

 Volume:
 2100 G / 7,949 L



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: 15'7" / 4.75 M Depth: 3'8"-8' / 1.12 M -2.44 M Area: 375 ft² / 35 M²



Width: 15'10"/ 4.83 M Length: 28'4" / 8.64 M Depth:3'6"-5'7"/.91 M -1.7 M



Length: 23′9″/7.24 M Depth: 3'9"-5'11" / 1.12 M -1.8 M Area: 217 ft² / 20 M² Volume: 6.000 G / 22.712 L

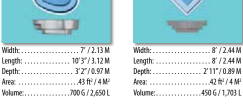


Width: 13'8" / 4.17 M Length: 17' 4" / 5.28 M Depth: 3′7″-5′2″ / 1.09 M -1.57 M Area: 147 ft² / 14 M² Volume: 4,000 G / 15,142 L



Width:8' / 2.44 M Length:12' / 3.66 M Depth: 3'2"/0.97 M Area:85ft² / 8 M²







Taj Mahal

Width:16' / 4.88 M

Length: 45' / 13.72 M

Depth: 3'6'- 6'4" / 1.07 M -1.93 M

Area:560 ft²/ 52 M²

Volume: 18,000 G /68,137 L

Atlantic

Width: 15'7" / 4.75 M

Depth: 3'8"- 5'9" / 1.12 M -1.75 M

Area: 375 ft² / 35 M²

Volume:.....10,400 G / 39,368 L

Venetian

Width: 14'10"/ 4.52 M

Length: 28' / 8.53 M

Depth: 3'6"-5'4" / 1.04 M -1.63 M

Area: 311 ft² / 29 M²

Volume:.....9,500 G / 35,961 L

Mandalay Bay

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

Area: 198 ft² / 18 M²

Volume:......6,600 G / 24,984 L

Crystal Cove

Width: 11'11"/3.63 M

Length: 18'11" / 5.77 M

Depth: 3′7″-5′ / 1.09 M -1.52 M

Area: 141 ft² / 13 M²

Volume: 3,300 G / 12,492 L

Sarasota Spa

Width: 8'10" / 2.69 M

Lenght: 8'10" / 2.69 M

Depth: 3'7" / 1.09 M

Area:54 ft² / 5 M²

Volume:......755 G / 2,858 L

Diamond Spa

Width:16' / 4.88 M Depth: 3'6"- 7'11" / 1.12 M -2.41 M



Depth: 5′7″ / .97 M -1.70 M Area:402 ft²/ 38 M² Volume: 10,000 G /39,000 L Desert Springs





Length: 23′9″/7.24 M Depth: 3'6"-5'7" / 1.07 M -1.7 M Volume: 6,600 G / 24,984 L



Width: 11'11"/ 3.63 M 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











Mirage

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

Area: 466 ft² / 43 M²

Volume: 14,050 G / 53,185 L

Sandcastle

Length: 27′10″ / 8.5 M

Depth: 3′7″ - 5′ 5″ / 1.09 M -1.65 M

Area: 356 ft² / 33 M²

Volume: 8,300 G / 31,418 L

Desert Falls

Width: 14' / 4.27 M

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

Area: 290 ft 2 / 27 M 2

Volume: 6,800 G / 25,741 L

Sundial

Length: 23′9″/7.24 M

Depth: 3'6"-5'7" / 1.07 M -1.7 M

Volume: 4,600 G / 17,413 L

Sydney

Width: 13'5"/4.11 M

Width: 16' / 4.88 M Depth: 3'6"-6'4" / 1.14 M -1.93 M Area: 455 ft 2 / 42 M 2



Width: 13'9"/4.19 M Depth: 3'6"-8' / 1.07 M -2.44 M



Area: 242 ft² / 22 M² Volume: 8,000 G / 30,283 L



Width: 12' / 3.66 M Length: 20′ 9″ / 6.32 M Depth: 3'8"- 4' 11" / 1.12 M -1.5 M Volume: 4,000 G / 15,142 L



Width: 11'6"/3.51 M Depth: 3′9″/ 1.14 M Area: 120 ft² / 11 M²





Depth: 2' 11" / 0.89 M

Volume:.....300 G / 1,136 L



Width: 16' 2" / 4.93 M Depth: 3'- 6' / .91 M -1.83 M



Width: 13'9"/ 4.19 M Depth: 3'6"- 5' 10" / 1.07 M -1.78 M Area: 354 ft² / 33 M² Volume:.....10,300 G / 38,990 L



Length: 25′ 10″ / 7.87 M Depth: 3'7"-5'7" / 1.09 M -1.7 M Volume: 6,800 G / 25,741 L



Length: 17' 4" / 5.28 M Depth: 3′7″-5′ 2″ / 1.09 M -1.57 M Area: 147 ft² / 14 M² Volume: 4,300 G / 16,277 L



Width: 10′ 10″ / 3.3 M Lenght: 15' 6" / 4.72 M Depth: 3'9"/ 1.14 M Area:99 ft² / 9 M²



Width: 7' 1"/ 1.8 M Length:6' 11"/1.8 M Depth: 3'3"/0.99 M Area:45 ft² / 4 M²





| Your Backyard Oasis Wish List | | | | | | | |
|-------------------------------|---|--|---|--|--|--|--|
| ONE | Name: Email: Address: City: | Home P | hone: Zip: | | | | |
| | Cr | eate Your Own Backyard | Oasis | | | | |
| TWO | San Juan Swimming Pool Model: Choice: San Juan Spa Model: Choice: | | SUJU JAYOR | | | | |
| Equipment Options | | | | | | | |
| THREE | Pentair | Pump | | | | | |
| | Hayward | Filter Heater | Water Feature | | | | |
| | | UV/Ozone | | | | | |
| | Jandy | Salt System | Pool Cleaner | | | | |
| Wiele Liet Outions | | | | | | | |
| | ☐ Winter Cover ☐ Auto | Wish List Options Volleyball Baske | etball Water Falls/Sheer Desents | | | | |
| | Manual | Diving Board Slide | Flaming Caldrons Fire Pits | | | | |
| J. | Leaf Cover Solar Blanket | ☐ Electric Heat Pump ☐ Gas Heater | ☐ Outdoor Kitchen☐ Patio Furniture | | | | |
| FOU | Hand Rails/Ladders | ☐ Solar Heating | Landscaping/Hardscape | | | | |
| | ☐ Tanning Ledge ☐ Swim System | ☐ Water Fountains ☐ Deck.☐ Bubblers | Jets Irrigation Sound System | | | | |
| | — Swiiii Systeiii | - Dubbicis | Souria System | | | | |
| FIVE | INSTANT Pool Estimate test.SanJuanPools.com | HFS Financial https://hfsfinancial.net | 100% Financing Available t/promo/SanJuanCorpUSA | | | | |



