

Trek Pools are built to run life's journey with you.

Shipping container pools and spas built right here in the U.S.

2020 Pricing and Information Guide

# A Message trom our tounders...

We are two dads, Joel Cookston and Jim Chaplin, from the midwest who wanted to buy pools for our families. After looking at construction time-frames, hillsides that needed retaining walls, and debating between fiberglass, vinyl or gunite with months of backyard construction, we decided there has to be a better way. That's when we found international companies building these beautiful container pools. We just wanted the accountability and assurance of a US based product.

## We set out to create a product that was as structurally sound as a tank!

Our goal was to build a pool that would last a very long time and could be moved or sold if that time came. We wanted a pool that was actually an asset to our family. We also wanted something that was easy to maintain and would blend into any landscape. The kids loved the idea of a giant window, and we loved the idea of seeing the kids playing in the pool. After seeing multiple international companies using shipping containers to create all sorts of products, we knew we could do the same here in the U.S. It took us a few years to nail down the process and put the right pieces in place to stay on top of the demand. But, here we are building our dreams and giving back!

#### We are dedicated to giving back!

We are the only container pool company in the U.S., and we are setting the bar as high as we can to make sure anyone who follows us gives back even more. Each Trek Pool<sup>M</sup> purchased represents a donation to a First Responder non-profit organization or WaterForGood.org.

Jim is a 20 year first responder and a fire chief in Central Indiana. He has seen his share of tragedies and has a deep passion for First Responders. That is why Trek Pools<sup>™</sup> supports all First Responders and Veterans, and contributes to a non-profit organization of their choice.

Joel grew up in the church and has a heart for serving the less fortunate in our communities and abroad. With every Trek Pool™ purchased, a donation is made to WaterForGood.org for drilling wells and providing clean water across the world. Every dollar donated to Water For Good goes directly to impacting lives.

Join us in our mission and cannon-ball into a Trek Pool™!



#### Trek Twenty Our 20' container pool Reinforced Rin We strengthen the entire pool by adding a steel rim after cutting the container down to height. This gives us the smooth, clean edge around the perimeter of the pool. Superior Liner We line our Trek Pools with a specially blended 3 part polyurea coating. A clear top coat finish protects against chemicals and UV damage. The liner provides flexural strength and waterproofs the interior of the container. Steel Stair Design We use solid steel plates with minimal welding to form all of our interior seating areas. The seating areas are then welded to the container providing increased strength. Protected Equipment We place all of the equipment under the seating arrangement. This space provides protection from the elements and a convenient location for accessing the equipment.





#### Building Trek Pools to Last

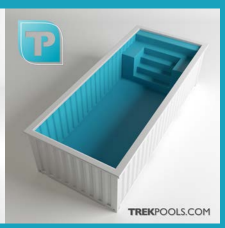
We set the bar high when it comes to engineering container pools. Before we started cutting our first container, we hired Hoffman Engineers (HoffmanEngineers.com) to ensure every brace, weld and frame adjustment met and exceeded load bearing standards. Trek Pools™ obtain an engineering stamp of approval from every state in the US. Our fabricators are AWS certified and maintain their certifications annually.

Trek Pools<sup>TM</sup> are engineered to go the distance. Our window design is patent pending with a 2" thick acrylic window. We are the only manufacturer to provide this design and thickness in the industry.

Trek Pools  $^{\text{TM}}$  use 2" clear acrylic windows. This is double the thickness found on most international designs.







## All Trek Pools™ Include the Following Equipment;

- Stair Entry Design with 2 Sun Bathing Ledges (pictured above)
- Cartridge Filter (Hayward)
- UV Filtration (Hayward)
- Variable Speed Pump (Hayward)
- 2 Color Changing LED Pool Lights (Hayward)
- Hayward Pool Equipment Mobile Automation
- 3 Part Liner with clear coat (choose from 3 colors)
- Exterior paint color (choose from 3 colors)

Our 20' Trek Pool™ (taxes, shipping & site prep not included)

\$28,000.00

Our 40' Trek Pool™ (taxes, shipping & site prep not included)

\$42,000.00

# Want to Upgrade?

Add a 4'x8' Window or End Wall Window	\$4,200
You can add up to 3 windows in each 20' Trek Pool™. Choose the side your window is on to best suite your backyard.	
Spa Seating Design with 12 Body Jets	\$2,750
Exchange the standard stair unit for a spa seating arrangement.  Add 12 body jets to relax, crank up the heat and enjoy your Trek Spa	a.
200 BTU Gas Heater	\$1,400
Natural Gas or Propane (Electric upon request)	
Glitter Liner Paint	\$900
Add shimmering paint flakes to the interior of your Trek Pool™.	
Swim Spa Jets	\$7,500
Endless swim spa's create a fast, moving current.	
Sun Ledge	\$2,750
3' deep bench that spans the width of your pool at the opposite end of the seating area. The bench is just below the water line for sun bathing and relaxing.	
Custom Name Plate	\$1,750
Steel plate, plasma cut with your name, family crest or phrase.  The custom name plate is welded to the exterior of your Trek Pool and can be back-lit for added effect. Work with our designers or cre your own!	
Custom Logo on Pool Floor	\$1,500
Work with our designers or create your own pool floor design.	
Manual Cover (20')	\$4,500
Undermount track system with a pull cord to secure your Trek Pool	TM.
Automatic Cover (20' / 40')	\$8,000 / \$11,000
Undermount track system with electric, push button operation to so	ecure your Trek Pool™.
Extended Width	\$12,000
Extend the width of your Trek Container Pool up to 12' (only for 40	pools).

## Installation Ideas

Trek Pools<sup>™</sup> can be installed in so many different ways! Because the shipping container structure is so rigid, your Trek Pool<sup>™</sup> can be installed above ground, below ground or even on the roof!

### Above Ground Options Fully wrapped with a deck

Fully wrapped with a deck
Partially wrapped with a deck to expose a window
High in the air, off a second floor deck
Roof top

## Below Ground Options\* Partially in-ground with the top edge exposed

Partially in-ground with the top edge exposed Partially in-ground as a retaining wall Buried completely below ground





A quick search on Pinterest reveals a number of ways rectangular pools can be modified to fit your need and your landscape. All of these examples are traditional pools, so the pool side walls and edges have been hidden by wood planks, concrete and tile. You can minimize your installation costs by leaving the pool edge and exterior of your Trek Pool™ exposed, since the entire exterior is finished with a high gloss, automotive grade paint.

\*However you prepare your site, you will need to access the equipment compartment by opening the container doors. If you wish to bury your Trek Pool™ the end where the doors are located will need to be accessible. Your sales representative can help walk you through ideas!

## Have Questions?

#### So what happens next?

Once you are ready to place your order we will walk you through the steps to finalize your pool package including length, equipment, color and shipping costs. We will ensure the configuration of your Trek Pool<sup>TM</sup> fits perfectly with the location and placement at your home or business.

We require a **30% deposit** to secure your spot in the design process along with your signed contract. After we receive your deposit we get to work on your design with dimensions for you to approve. After the design is approved we require **30% payment** to begin the production of your pool. Throughout the production process we send you images and updates to keep you in the loop. During this time, we can also help coordinate with your local contractor who will need to prepare the site. Depending on the final placement of your pool, a 4"-6" concrete base needs to be formed prior to you receiving the shipment of your Trek Pool<sup>TM</sup>. You will also need 60 amp service installed to the site and a gas connection if you upgraded to a gas heater.

Once your Trek Pool<sup>TM</sup> is complete, we require the **remaining 40**% to be paid 10 days prior to shipment. We will then ship your Trek Pool<sup>TM</sup> and provide you tracking information. A representative will be present at your installation to ensure everything goes as planned.

Once your Trek Pool™ is in place, fill it with water, test the levels for pH balance and take your first plunge!

#### How long does production take?

Trek Pools™ take 6-8 weeks to produce. Depending on how many are on order, this timeframe can be longer. You will be provided a timeframe once a deposit has been given.

#### Can I use my Trek Pool™ in the winter?

Sure! Anything is possible! To minimize heat loss we would suggest insulating the pool walls and floor. We can also provide thermal covers to help keep the heat in. If you'd like more information please let us know!

#### What is the warranty on a Trek Pool™?

Your Trek Pool™ is under warranty for the first year after purchase. It covers all manufacturer defects and issues. Your pool equipment is under warranty through each specific manufacturer. If you ever have an issue, we will be the first ones to help troubleshoot the problem, connect you with an equipment manufacturer or be on site to repair any manufacturer defects. Our technicians can resolve all issues by phone or on site. Our customers are our friends, and we value your reviews in this digital age.



Ready to Order?

Go online, email us or give us a call today!