

# Always cold. Always clean.



You asked. We designed.

Let's go Pro with ProBath! Building on the success of our IceBath and IceBarrel, we've created a commercial-grade ice bath that meets the demands of gyms, spas, wellness centers and rehabilitation facilities. Designed to handle over 100 uses per day, ProBath features a powerful engine and advanced filtration system, to ensure the cleanest and freshest water for your customers.

# Bigger. Better. Stronger.



## Advanced overflow system

Enjoy cleaner water with our ProBath's specifically designed overflow system. Handling 800 liters, it catches floating debris underwater filters can't reach. It skims the surface for hairs, skin oils and cosmetics like greasy lotions. Unlike traditional skimmers, our overflow tank not only removes debris but also houses two replaceable filters and a float ball valve.



## Chemical-free cleaning

Keep your water fresh without chemicals using nano ozone bubbles. This method purifies water by eliminating bacteria, viruses, and other germs, without chlorine. Benefits include no harmful byproducts, better performance in cold water, and no unpleasant smell or taste. It's an eco-friendly choice, ideal for those seeking a natural way to maintain clean and safe ice bath water.



## Float system automation

Maintain perfect water levels with our automatic float system. The float ball in the overflow tank prevents overflows and keeps the bath filled to the right level. The balance tank partially replaces water after each use, with the overflow pipe connected to the drain. The adjustable water replacement ensures clean water while minimizing waste..

# Be the first to own the ProBath

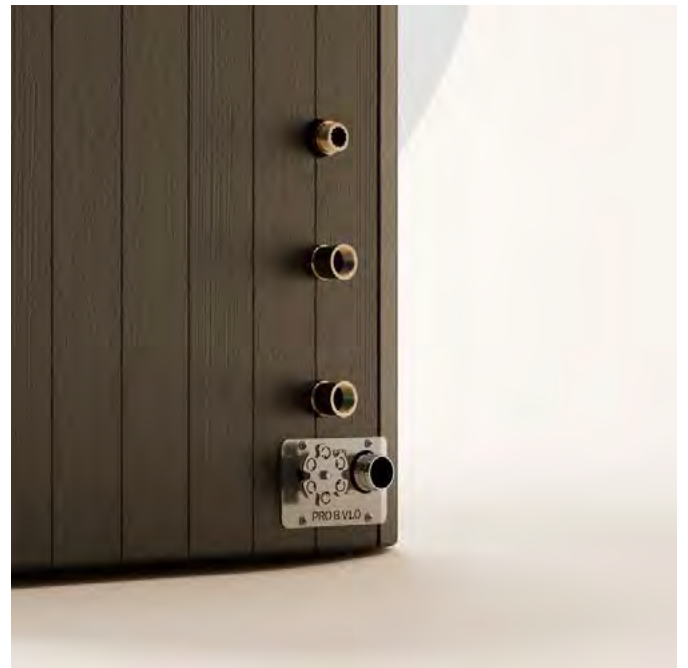
## Space for two

The ProBath is our largest model yet, designed with ample space to comfortably accommodate two users. Unlike our IceBath XL, ProBath offers additional room for dual seating, allowing users to adjust between incline for solo use or upright seating for two. Experience ultimate flexibility and comfort with ProBath's multifunctional design.



## Safety comes first

The ProBath has been designed to ensure user safety by preventing access to the cooling engine. It features a remote control system for easy temperature control without direct interaction with the engine. The bath is designed for safe and easy entry and exit, accommodating two users at once for an enhanced experience. This



## Your Space. Your Design.

At icetubs, we recognize the importance of maintaining your brand's distinct aesthetics. That's why we offer the ProBath without its exterior wooden frame, providing you with just the stainless steel bath and cooling engine. This allows you to seamlessly integrate the ProBath into your custom-built frame, ensuring it complements your space perfectly while delivering the superior ice bath experience your clients deserve. If you need to position the cooling engine separately, we've got you covered. Reach out to our sales team for tailored advice on the best setup for your facility.

## Maintenance made simple

Keeping your ProBath in top condition is super easy. Our advanced design ensures maintaining clean, fresh, and filtered water is a breeze. With simple steps for replacing filters, regular cleaning using our Always Blue care package, and the efficient overflow system, you'll enjoy a hassle-free experience. This keeps your ProBath as refreshing and hygienic as the day you installed it.



## Clean water everytime

The ProBath features a dual filtration system with easy-to-remove microfiltration cartridges and ozone disinfection. This system effectively removes impurities, keeping the water clean for extended periods and reducing your cleaning burden. It's recommended to change the filter monthly if used regularly. Replacing filters is as simple as changing a light bulb and can be done while the ProBath is full and the engine is on, ensuring minimal disruption.

# The technical specifications Of the new Icetubs ProBath



Thermowood & Stainless steel



App controlled temperature



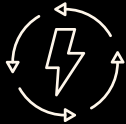
Water cleaned every 6 minutes



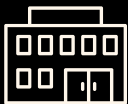
Cools down as low as 3°C



Weather Resistant



Energy consumption of 1.5 KW per day



Indoor usage is recommended



Seats two people at the same time



Ozone disinfection



Eco mode is available and can be automated



2 x High certified filters (5 micron)

# Will your ProBath fit?

## Let's find out

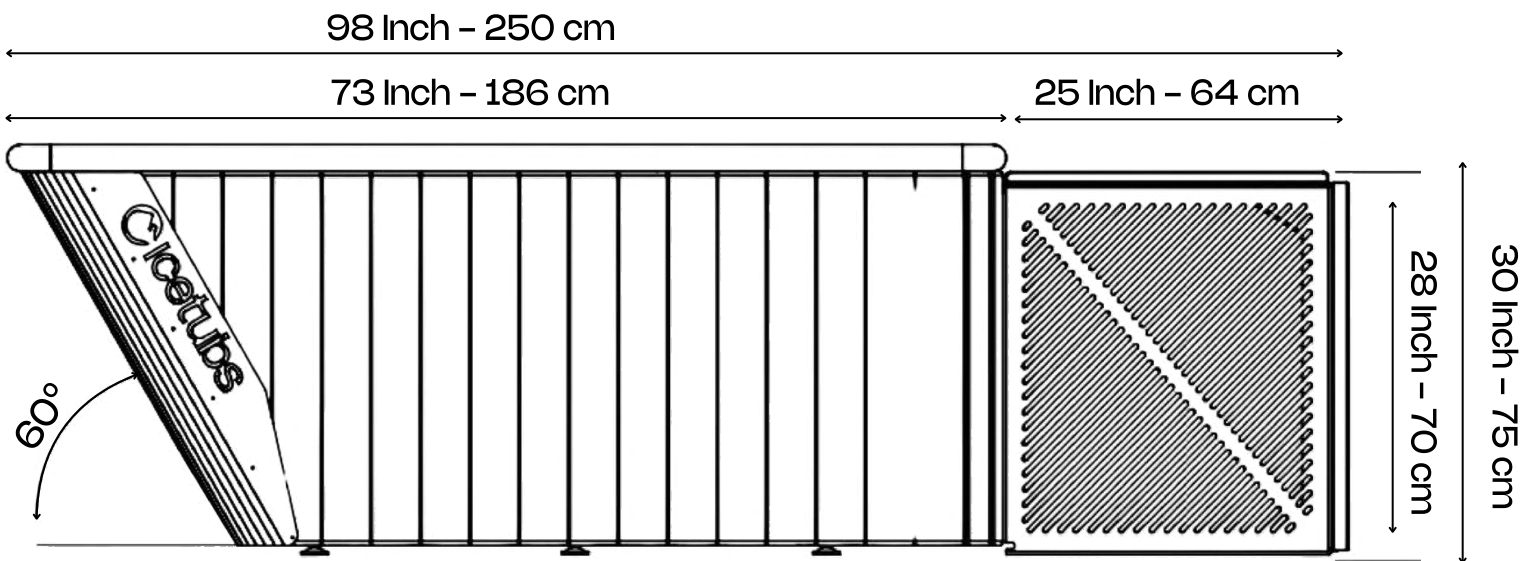
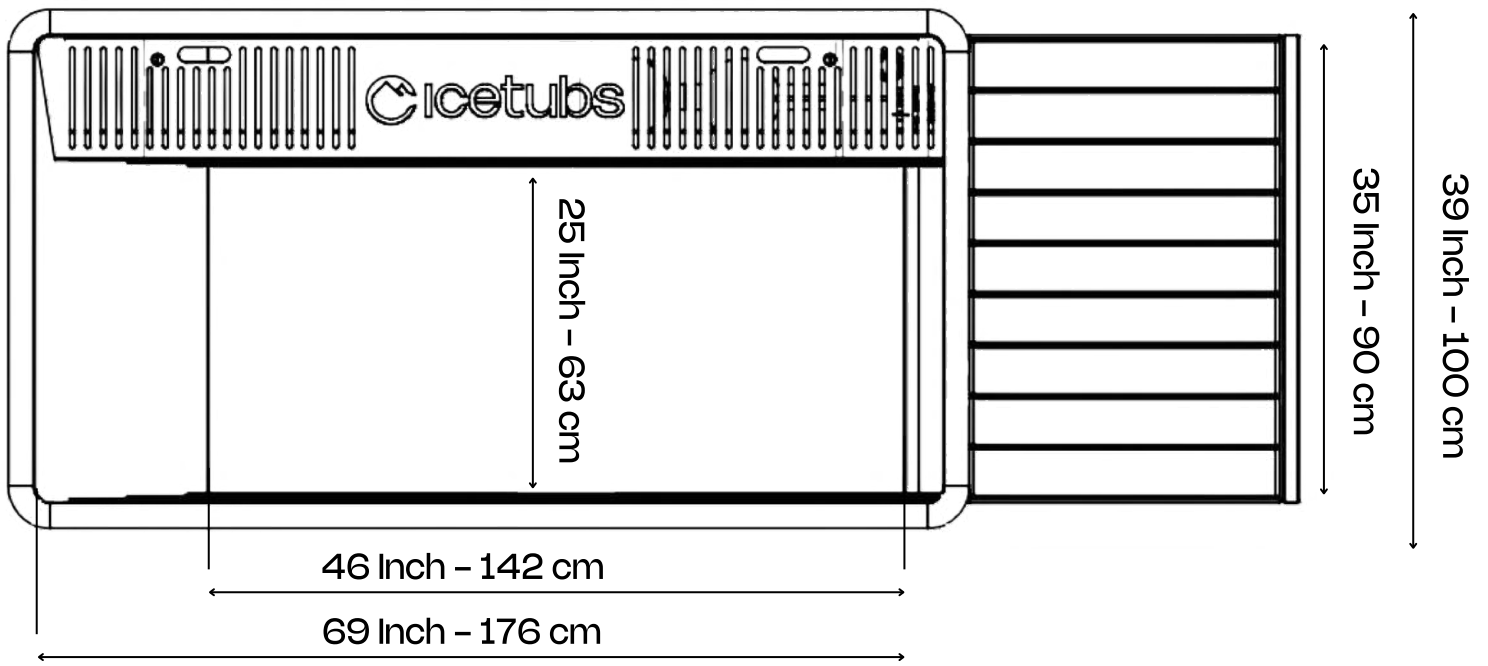
### EU Metrics

Length/diameter	Width	Height	Volume
<u>250 cm</u>	<u>100 cm</u>	<u>75 cm</u>	<u>700 L</u>
Weight empty	Weight full	Weight packaging	Usage
<u>165 kg</u>	<u>865 kg</u>	<u>200 kg</u>	<u>Indoor</u>
Materials	Weather resistance	Color option	Filter duration
<u>Thermowood &amp; Stainless Steel</u>	<u>Yes</u>	<u>Black/ brown</u>	<u>1 Month</u>

### US Metrics

Length/diameter	Width	Height	Volume
<u>98 Inches</u>	<u>39 Inches</u>	<u>30 Inches</u>	<u>2692,30 gallons</u>
Weight empty	Weight full	Weight packaging	Usage
<u>363,66 lbs</u>	<u>1906,46 lbs</u>	<u>440,80 lbs</u>	<u>Indoor</u>
Materials	Weather resistance	Color option	Filter duration
<u>Thermowood &amp; Stainless Steel</u>	<u>Yes</u>	<u>Black/ brown</u>	<u>1 Month</u>

# Technical drawings Of the new Icetubs ProBath





## ProBath essential set-up and delivery information

The ProBath weighs approximately 265 kg and will be delivered on two pallets. We recommend having a forklift on hand to safely place the ProBath in its designated spot. However, if a forklift is not available, the ProBath can be carried by 5-6 people. Additionally, it is advisable to arrange for a plumber or constructor to connect the ProBath to the water supply. Lastly, ensure that a wastewater connection, similar to the one used by a shower pipe at home, is available nearby for optimal use of the ProBath.



# FAQ

● QUESTION

## How do I keep the water fresh in my ProBath?

To keep the water fresh:

1. Change the filters every 2-4 weeks, depending on usage.
2. Use our Always Blue package, a chlorine and salt-free product that is safe for the skin and does not damage the stainless steel.
3. Regularly test the water with test strips and follow the instructions for adding the cleaning product.

The cooling engine also treats the water with ozone gas to maintain freshness. Do not use chlorine or salt solutions as they damage the stainless steel.

● QUESTION

## How do I install my ProBath?

Installation is simple:

1. The ProBath comes in two parts: the tub and the cooling engine.
2. Connect these parts using the provided hoses.
3. A certified plumber should connect the ProBath to the water supply and drainage.

You will receive a step-by-step manual with your ProBath. For any questions or customization options, please contact our [sales team](#).

● QUESTION

## How is the ProBath shipped?

What models of Icetubs are available?

The ProBath is shipped on a wooden pallet by a third-party carrier due to its size and weight. After purchase, you will be informed about the delivery time and receive a tracking code once it is shipped. This allows you to prepare for the arrival of your ProBath. For more details, check our [shipping information](#).

● QUESTION

## How do I change the filters in my ProBath?

To change the filters:

1. Remove the skimmer from the overflow tank.
2. Turn the filters to the left to remove ("lefty loosey").
3. Turn them to the right to install ("righty tighty").

This process takes only a few seconds and can be done with the cooling engine on.

● QUESTION

## What are the dimensions of the ProBath?

For exact measurements, please [download](#) our brochure (the link with the brochure for the ProBath). If you have any questions, contact our [sales team](#).

● QUESTION

## How long does it take to drain and fill up my ProBath?

Our patented overflow system allows the ProBath to drain and refill automatically within two to three hours, cooling the water to 3°C. You do not need to be present during this process.

● QUESTION

## How safe is the ProBath?

The ProBath is designed for commercial use with safety in mind:

- Users cannot access the cooling engine or overflow tank.
- Always use the ProBath under the supervision of someone over 18 years old.
- Do not use the ProBath alone, especially at temperatures below 5°C.

● QUESTION

## How do I clean my ProBath?

Use a stainless steel cleaner and polish for the inside of the bath. Avoid chlorine, salts, or other corrosive chemicals as they can damage the stainless steel.

**THOMAS**  
WELLNESS GROUP