

SpaEASE



THE FUTURE OF HOT TUBS
- CLASSIC SERIES -

Hot Tubs • Swim Spas • Chemicals • Filters • Covers
Cover Lifters • Treadmills • Accessories • Safety Rails

spaeasehottubs.com

SpaEASE

THE FUTURE OF HOT TUBS

The **SpaEASE** Brand was designed and is owned by Hot Tub Products LLC (HTP) a US company located in Connecticut since 2004. HTP is owned by the Tournas Family who created ThermoSpas Inc. in 1981, which went on to become the largest retailer of hot tubs in the world. The CEO of HTP in 2008 founded the International Hot Tub Association (IHTA) and was President for the first 2 years. The IHTA consisted of a board of directors that included Presidents and CEO's of virtually every major hot tub manufacturer in the US.

The organization helped raise the standards of hot tub production by focusing on energy efficiency and safety standards.

Today SpaEase Hot Tubs have raised the level of design and quality control, along with offering unique features found on no other hot tub brand.

Virtually every major component on a SpaEase Hot Tub, from the Acrylic Shell, Digital Control Panels, Heater, and even the Spa Pac (considered the engine to the spa) utilizes USA manufacturers. All SpaEase Steps & Safety Rails are proudly Made in the U.S.A. Even our HT brand of chemicals is manufactured in Connecticut and have been sold by HTP for over 20 years.



Visit www.thehottubpedia.com for the best answers on how to care for your spa. We are proud HT Chemicals & HT Filters were chosen as a model for this website.

We Don't Just Build Hot Tubs

We Provide Patented Products to Help Make Your Hot Tub **Easier to Use, More Energy Efficient, and Safer to Own.**

EASIER TO USE

CONVERTALIFT®

Automatic Cover Lift System

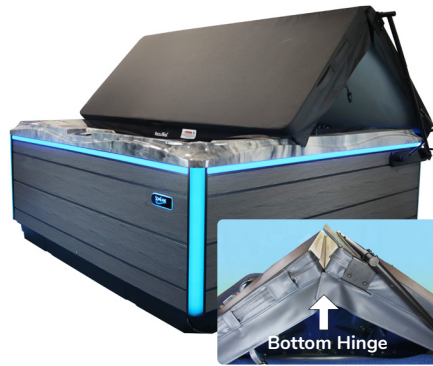


Simply Touch a Button, from in your home, and your hot tub or swim spa cover opens automatically.

ENERGY EFFICIENT

VacuSeal

Cover & Lift System



Our Patented Bottom Hinge seals your cover to your hot tub preventing heat loss which saves you money.

SAFER TO OWN

CONVERTALIFT®

Automatically Locks



Prevents children and any uninvited guests from entering your spa. ideal for vacation and rental homes.

SAFER & EASIER

SpaEASE

Hot Tub Steps



Thick Rubber Treads Add Safety & Feel Good on Your Toes. Optional Drawers make Chemical Storage Convenient.

SAFER TO OWN

SpaEASE

Access Rails

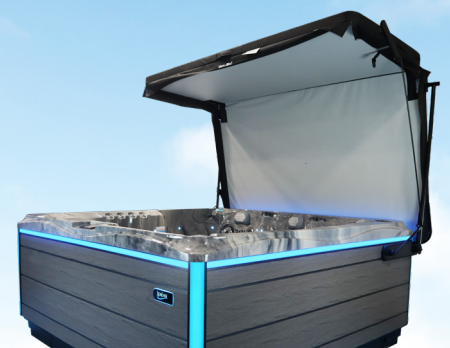


Helps You Getting In & Out of Your Spa. Plus Assists You from Moving from One Seat to Another when Using Your Spa.

SAFER & EASIER

VacuSeal

Easily Converts into a Canopy



Provides Protection from the Sun and the Rain, along with adding a little Privacy from the Neighbors.

Only SpaEase Can Provide Everything You Need for Your Spa!



Beautiful Shells

We Only use Made in the USA Continuous Cast Acrylic (CCA)

The exterior surface is smooth to the touch, yet durable enough to resist stress cracking and it easily withstands temperature changes from minus 50 degrees to up to 180 degrees Fahrenheit. CCA is a non-porous material which makes it simple to clean and holds its beauty for generations, while requiring very little maintenance. Many competitors commonly use OAS plastic and inexpensive composite acrylics that can easily fade over time.

Built to Last a Lifetime

The Shell is the most important part of your spa. If virtually any other component fails, it could easily be replaced. If a Shell fails, most often you need to replace the entire spa.

To Thermoform SpaEase shells we use the most automated technology available today. And once it is formed, multiple layers of fiberglass, resin, and bonding agents are applied to protect your shell in virtually any environment.

SPECIALIZED ACRYLIC FORMING

Assures a uniform thickness on every shell

FIRST LAYER VINYL ESTER RESIN

This layer is sprayed on the shell to increase adhesion of the resin to the acrylic, eliminating the risk of bubbling or delamination.

SECOND LAYER OF VINYL ESTER RESIN W/FIBERGLASS

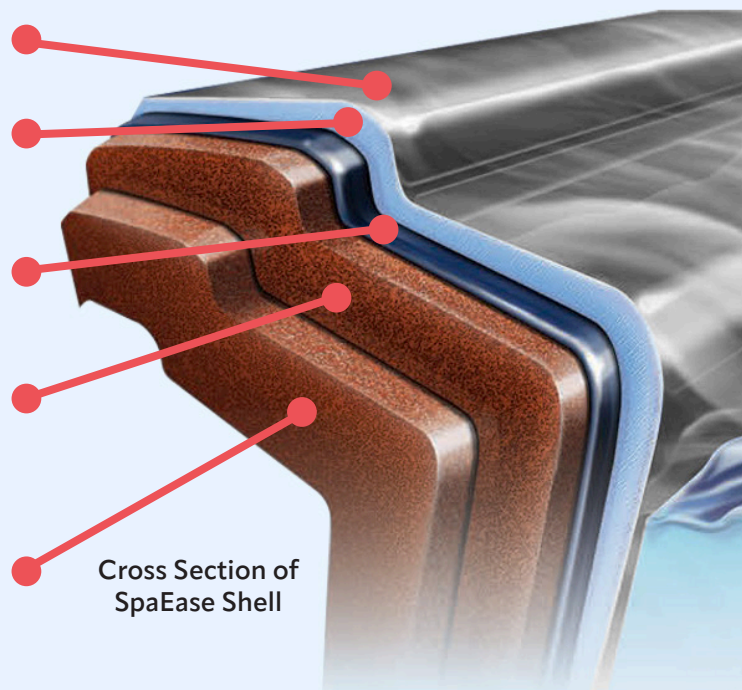
This layer is sprayed on the shell to increase its Durability, Impact Resistance and Flexibility.

FIBERGLASS MATTING

Fiberglass Matting is used in areas that requires special attention and additional strength such as the coping, footwell and hard to reach areas.

FIBERGLASS RESIN COMPOSITE

Our proprietary resin mixture allows more fiberglass content, creating increased structural integrity and strength.



Cross Section of SpaEase Shell

Elegant Cabinetry



Designed to Enhance Your Home

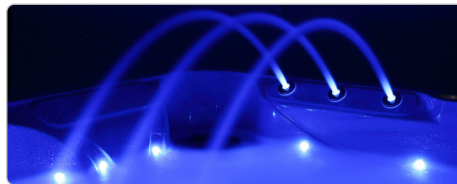
SpaEase Classic Cabinets capture the warmth and look of fine furniture yet they are environmentally friendly and unaffected by the weather. You will never need to sand, stain, or refinish your hot tub cabinet to retain its beauty. Just spray it with a garden hose to make it look like new.

SpaEase Standard Features Enhance Your Spa Experience



Ultra-Thick Built In Pillows

Lay your head back and just relax. The perfect compliment to our ergonomically minded seating.



Fountain Streamers

Adds vibrant color and relaxation to your hot tub. These dynamic water features create a mesmerizing light show.



Colored LED Lighting

Illuminate your water and create the most relaxing ambiance enhancing your routine soaks.

Stainless Steel Reinforced Base



The average hot tub weighs 800 lbs. and holds 300 gallons of water, which equates to over 3,300 lbs. of pressure on the frame. Our SpaEase Frame is built with Tubular 304 Grade Stainless-Steel making it more stable and therefore will not expand,

contract, twist, or warp in changing weather conditions. Being tubular allows it to absorb the weight load of even an extra large spa filled with water.

ABS Base w/Fiberglass Support



The base of your spa cabinet is highly dependent on both the life of your spa and the cost to operate it. Our unique Base is constructed with a rigid pan-base made of tough ABS plastic, then strengthened with fiberglass, giving the base of your spa superb structural integrity. The addition of thick,

reflective insulating foil acts as a thermal barrier, designed to eliminate the cold from penetrating the spa interior and helping to lower the cost of heating your spa.

Most Energy Efficient Spa...

Multi-Layer Insulation, Co-Generated Heat, & the VacuSeal Cover make SpaEase Classic Series the Most Energy Efficient Hot Tub.

MULTILAYER INSULATION

SpaEase Cover

Thick Insulated Hard Cover provides the highest industry standards for Safety and Energy Efficiency. In Cold Climate territories we encourage the option of upgrading to the VacuSeal Cover, the industry's most efficient cover.

SpaEase Cabinet

Our attractive ThermoBoard cabinet walls are built thicker than most competitors to maximize heat retention, efficiency and strength.

ThermoBlanket

A highly rated insulating blanket is wrapped around all four walls to further help keep heat in & cool air out. It also includes soundproofing properties for whisper quiet operation.

ThermoShell

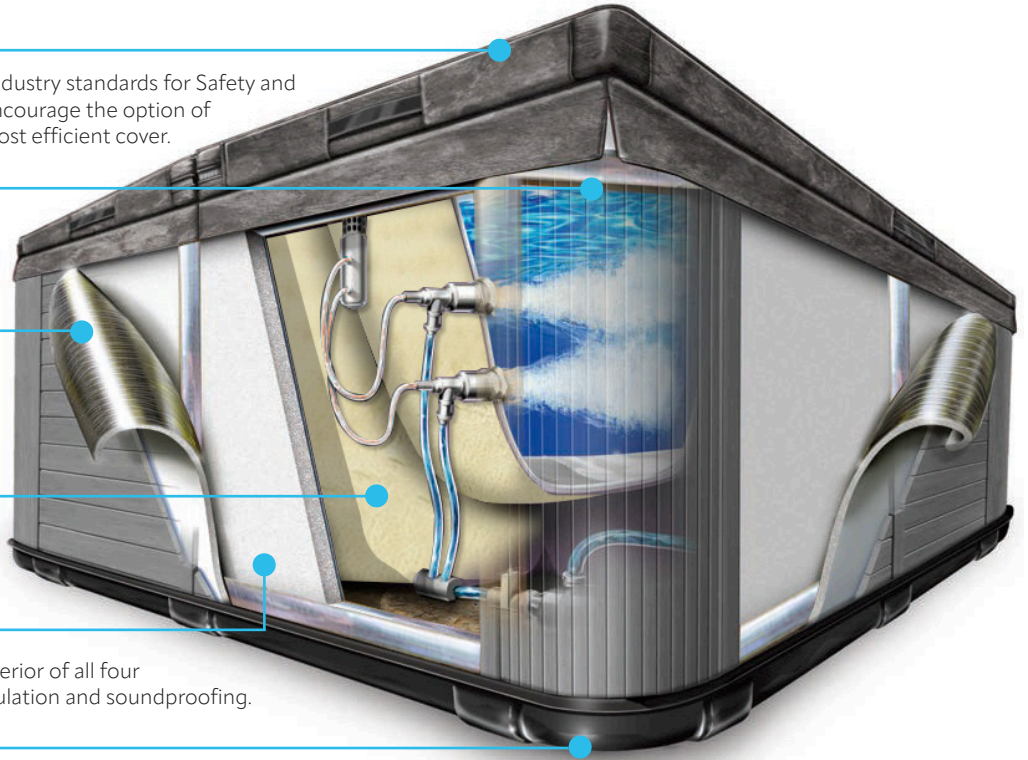
Protects the shell and increases energy efficiency, we add up to a 1" layer of insulation to the entire back side of the Spa Shell before jets are installed.

ThermoPanel

Thick Insulation panels are form-fitted onto the interior of all four walls of the spa providing an additional layer of insulation and soundproofing.

ThermoBase

A thick ABS plastic sealed base protects the spa and its components, helps prevent rodents from entering, and includes a layer of insulation for added energy savings.

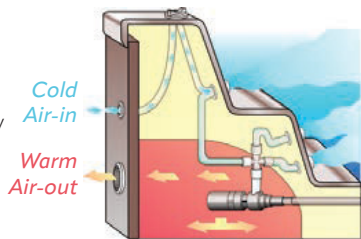


CO-GENERATED HEAT

The Heater & the Pumps Radiate a Great Deal of Heat

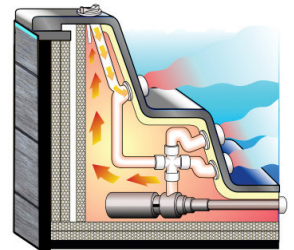
Competitor's Full Foam Spas

All Co-Generated Heat is wastefully vented out to prevent overheating in the small compartment that houses all the pumps and the heater in a Full Foam Spa. Plus, each "Air Valve" on the hot tub draws in cold outside air cooling the spa water when the valve is open.



SpaEase Co-Generated Heat

SpaEase Hot Tubs utilize Co-Generated Heat to warm both the underside of the spa's shell and all the internal plumbing of the spa. Most importantly, this warm air is used on every "Air Valve" on all SpaEase Hot Tubs, significantly reducing your energy consumption.



TRADITIONAL COVER



Traditional Covers use Gasket that allows heat to Escape Costing You \$\$\$

VACUSEAL COVER



Our Patented Bottom Hinge Seals the Cover to Your Spa Preventing Heat Loss.

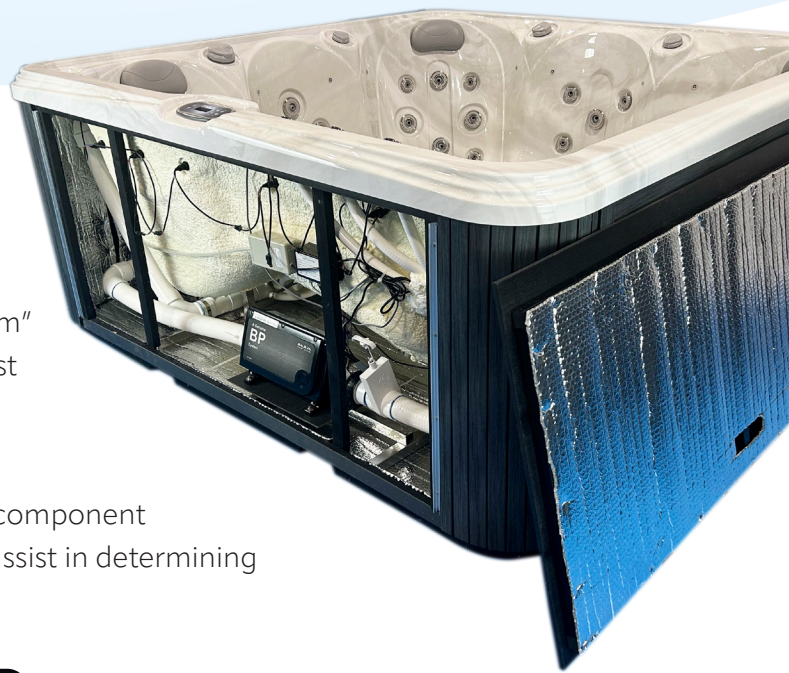
The Bottom Hinge Design of the VacuSeal Cover Makes it the Industry's Most Energy Efficient Spa Cover

Removable Panels...

Makes Service Easy

Not one, but all panels, on every wall, along with each layer of insulation, are designed to be easily removable. This unique concept, invented by SpaEase, along with our handy disconnect unions has made our spas simple and easy to service. Many of our competitors that sell "full-foam" spas make servicing the spa very expensive. Even the tiniest leak in a fully foamed spa could require days to repair, compared with minutes for a SpaEase.

SpaEase easy access design simplifies the removal of any component and our control panel provides diagnostic read-outs that assist in determining the cause of any malfunction.



Disconnect Valves Saves You Money

SpaEase installs two disconnect hand valves on every component so that a pump or heater can easily be replaced in a matter of minutes. Competitor's spas require draining, cutting the pipes, refilling, and testing the spa. SpaEase designs spas so that even its owner could replace a component.

Why We Don't Use Full Foam Insulation

Full Foam Spas are less expensive and easier to manufacture since they eliminate and/or significantly reduce the need for expensive fiberglass and resin. But they can be Very Expensive to the Owner.

VERY EXPENSIVE TO SERVICE

If a Full Foam Spa has a leak, it can take many hours to locate the leak, and searching for it can often create new leaks. Very few spa service companies will service Full Foam Spas, especially if they did not sell it.

VERY LOW RESALE VALUE

Because it is very difficult to determine if a Full Foam spa has a small leak, most spa companies will not accept it as a trade-in, and most homeowners are reluctant to purchase it.

ENVIRONMENTALLY UNFRIENDLY

Since most of the spa is foam, most town dumps will not accept it which makes it expensive and/or very difficult to discard.

PERFECT NESTING HOME FOR RODENTS

In cold climates many Rodents (mice, squirrels, carpenter ants, etc) and Garter Snakes can be found burrowed into the foam for the winter.





6 SEATING AREAS

The Phoenix is a mid-sized spa, making it very energy efficient, while still including all the features to make your spa a luxurious getaway. An automatic water purification system helps keep your water crystal clear and a series of water streamers help bring a little fun into your spa experience.

Our spacious footwell is surrounded by 5 Seating Areas, each offering slightly different seating depths to accommodate guests and family members. Best of all is our fully jetted lounge that provides a relaxing retreat.

SPECIFICATIONS

Dimensions: 79" x 79" x 33"

Dry Weight: 530 lbs.

Water Capacity: 270 Gallons

Stainless Steel Jets: 40

Dual Speed 3HP Pump

Required Electrical: 220V 50 Amp

SPECIAL FEATURES OVERVIEW



Our deep-seated lounge is ergonomically designed to keep you comfortable while also helping to prevent you from being moved or raised up. It offers a series of jets to massage your neck, shoulders, back, legs, and feet.

Opposite Center Seat

A favorite for many that prefer a slightly raised seating area.



Horizontal Cabinetry

Designed to enhance the look of your outdoor spaces as well as the Hot Tub itself.

STANDARD FEATURES

- Stainless Steel Bottom Frame
- ABS Sealed Base
- Thermolnsulation
- Aristech Acrylic Shell
- Built-In Pillows
- Ozone Water Purification
- Balboa Control Panel
- Shut-Off Ball Valves
- Water Streamers
- Insulated Covers w/ThermoGuard
- Chemical Starter Kit

AVAILABLE OPTIONS

- VacuSeal Cover & Lifter
- ConvertALift Automatic Lifter
- Choice of SpaEase Safety Rails
- Choice of SpaEase Steps



6 SEATING AREAS

The Concord is designed for those seeking the ultimate spa experience. Five seating areas surround a footwell that includes a series of jets to massage your feet no matter where you sit. Two deep-seated corner seats provide each bather with a slightly different full-back massage. A perfectly designed lounge provides armrests and a series of jets that massage all your body leaving you relaxed and comfortable. The Concord offers the perfect blend of therapeutic hydrotherapy, social enjoyment and fun.

SPECIFICATIONS

Dimensions: 83" x 83" x 33"

Dry Weight: 530 lbs.

Water Capacity: 270 Gallons

Stainless Steel Jets: 58

Dual Speed 3HP Pump

Required Electrical: 220V 50 Amp

SPECIAL FEATURES OVERVIEW

The lounge seat is designed for full-body relaxation, allowing you to stretch out and enjoy soothing hydrotherapy from head to toe. With strategically placed jets targeting your back, legs, and feet, and provide a full body massage.



Seating Options

Choose from 5 completely different massage options that are available in the upright seating areas.



Horizontal Cabinetry

Designed to enhance the look of your outdoor spaces as well as the Hot Tub itself.



STANDARD FEATURES

- Stainless Steel Bottom Frame
- ABS Sealed Base
- Thermoinsulation
- Aristech Acrylic Shell
- Built-In Pillows
- Ozone Water Purification
- Balboa Control Panel
- Shut-Off Ball Valves
- Water Streamers
- Insulated Covers w/ThermoGuard
- Chemical Starter Kit

AVAILABLE OPTIONS

- VacuSeal Cover & Lifter
- ConvertALift Automatic Lifter
- Choice of SpaEase Safety Rails
- Choice of SpaEase Steps



3 SEATING AREAS

The Lexington is perfect for those seeking relaxing comfort all on their own or with a select few. The benefit of a small spa is simplicity, privacy, cost savings, and the joy of saying "there just isn't room for the whole family". The lounge is designed for two bathers to have a relaxed "face-to-face" conversation or for one person to have the comfort to choose the view they enjoy the most. The Lexington 3-person spa is loaded with features and scores very high on customer satisfaction.

SPECIFICATIONS

Dimensions: 83" x 60" x 29"

Dry Weight: 530 lbs.

Water Capacity: 270 Gallons

Stainless Steel Jets: 20

Dual Speed 3HP Pump

Required Electrical: 220V 50 Amp

STANDARD FEATURES

- Stainless Steel Bottom Frame
- ABS Sealed Base
- ThermoInsulation
- Aristech Acrylic Shell
- Built-In Pillows
- Ozone Water Purification
- Balboa Control Panel
- Shut-Off Ball Valves
- Water Streamers
- Insulated Covers w/ThermoGuard
- Chemical Starter Kit

AVAILABLE OPTIONS

- VacuSeal Cover & Lifter
- ConvertALift Automatic Lifter
- Choice of SpaEase Safety Rails
- Choice of SpaEase Steps

Benefits & Disbenefits of *Plug N Play* Hot Tubs

BENEFITS

Plug N Play hot tubs come with extended cord that allows you to simply plug it into any dedicated 20 amp standard 120 Volt outlet. This eliminates the visit and the cost of a certified electrician. The other benefit is how easy it is to move them from one home to another or from indoors to outdoors. This makes Plug N Play Spas very attractive for those seeking to save money and enjoy the benefits of warm water therapy.

DISBENEFITS

Plug N Play Hot Tubs are not recommended to be used in very cold climates. Once you turn the pump to high speed the heater shuts off causing a drop in water temperature over time. They also take longer to reach temperature each time you drain and fill your hot tub. Requiring the use of Lower horsepower pumps provides less power to the jets than standard 220 Volt spas. This makes them less attractive for someone seeking hot water therapy with high powered jets.



5 SEATING AREAS

The Sedona blends comfort, performance, and style in this beautifully designed 5-person hot tub. It includes a full-body lounge with armrests on either side and a pillow for comfort, making it easy to unwind and relax. A wide open footwell is surrounded by two deep seated therapy chairs along with 3 more seating areas making it ideal for friends and family. This full-size spa is one of the largest Plug N Play hot tubs on the market ideal for those seeking comfort at an affordable price.

SPECIFICATIONS

Dimensions: 75" x 75" x 33"

Dry Weight: 530 lbs.

Water Capacity: 270 Gallons

Stainless Steel Jets: 25

Dual Speed 3HP Pump

Required Electrical: 220V 50 Amp

STANDARD FEATURES

- Stainless Steel Bottom Frame
- ABS Sealed Base
- ThermoInsulation
- Aristech Acrylic Shell
- Built-In Pillows
- Ozone Water Purification
- Balboa Control Panel
- Shut-Off Ball Valves
- Water Streamers
- Insulated Covers w/ThermoGuard
- Chemical Starter Kit

AVAILABLE OPTIONS

- VacuSeal Cover & Lifter
- ConvertALift Automatic Lifter
- Choice of SpaEase Safety Rails
- Choice of SpaEase Steps

SPECIAL FEATURES OVERVIEW

Seating Choices

Each lounge is designed for a different height, while still providing each bather with an amazing full body massage. When all alone you'll find the joy in stretching out in one and or curling up in the other.

Lounge Seat

The lounge seat is designed for full-body relaxation, allowing you to stretch out and enjoy soothing hydrotherapy from head to toe.



Horizontal Cabinetry

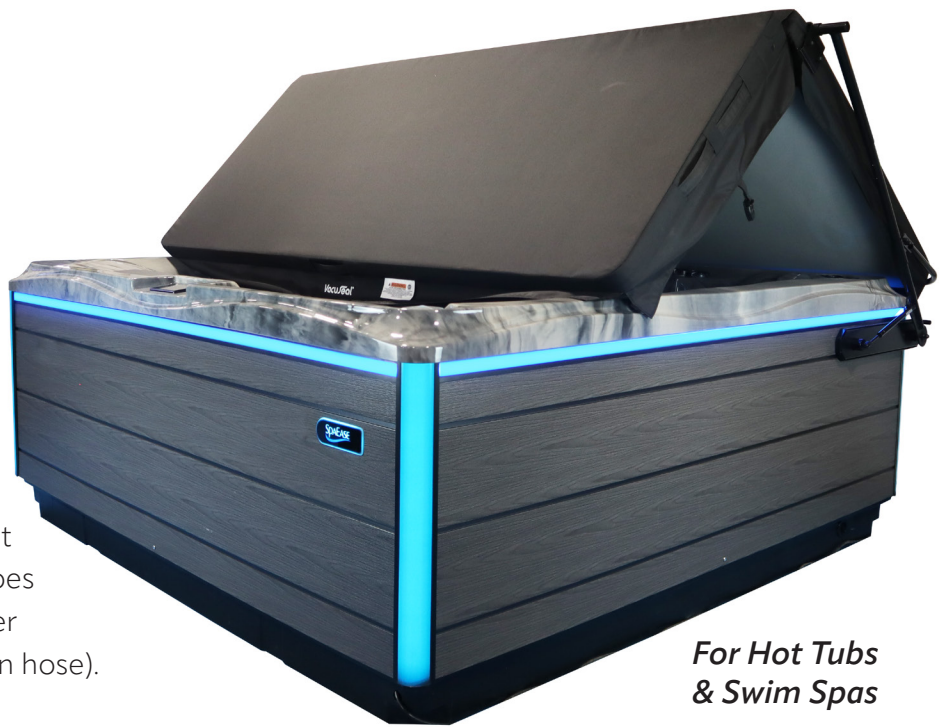
Designed to enhance the look of your outdoor spaces as well as the Hot Tub itself.

VacuSeal® Cover & Cover Lifter

Our patented VacuSeal System provides many benefits!

ThermoGuard Exterior

Our Polyester Fabric is More Attractive than Vinyl, 25% Lighter (making it easier to open and close), More Tear Resistant (so it will last longer and save you money), and Does Not Require You to Apply a Vinyl Conditioner every 3 months (simply clean it with a garden hose).



For Hot Tubs & Swim Spas

Easiest to Use

The VacuSeal Cover with our patented bottom hinge design allows you to open the cover in One Motion. The VacuSeal Lifter with our pneumatic shocks makes it Easy to Open and just as Easy to Close. But most importantly, when it closes, it always goes back to the original position so there is no need for shifting the cover after you close it. This is major benefit for hot tubs and considered by many to be a necessity for Swim Spas.



Saves You Money



Our Patented Bottom Hinge Seals the Cover to Your Spa to Prevent Heat Loss. Other Covers Need a Center Gasket which is where Heat is Lost, Costing You \$\$\$.



Converts Into a Canopy

Provides Protection from the Sun, More Privacy from the Neighbors, and a Lot of Fun to just Watch the Rain Fall, without Feeling a Drop.



Enhanced View When Open



Only Cover where you face the attractive exterior side.

Within months chemical fumes discolor the underside.

TRADITIONAL COVERS: The Top Hinge requires you to fold the cover both before opening and closing and shifting it each time you close it, to make certain it covers all the surface of your shell (prolonged exposure to sun can damage your acrylic).

Converts Your VacuSeal Into an Automated System

*Opens Your Hot Tub Cover
or Swim Spa Cover
from Up To 100' Away
at the touch of a Button!*

ConvertALift is an option on all SpaEase Designer Series Spas



Provides Many Benefits for Your Spa

FOR SAFETY



When You Close Your Cover it Automatically Locks Keeping Children Safe.

FOR CONVENIENCE



VacuSeal + ConvertALift Allows You to Open Your Cover from In Your Home or up to 150' away.

FOR PROTECTION



Helps Prevent Uninvited Guests at Vacation & Rental Homes from Using Your Spa

FOR ENERGY SAVINGS



Swim Spa Covers Require 2 People, With Our Cover, Only One is Needed

FOR INFO & PRICING ON VACUSEAL & CONVERTALIFT VISIT CONVERTALIFT.COM

Additional Options for Hot Tubs:

Classic Step 26"W, 22.5"D, 14"H

Matching Wrap-Around Tread & Riser

Matching Wrap Around Tread & Riser. Step includes black legs & a choice of Grey, Black or Espresso Treads.

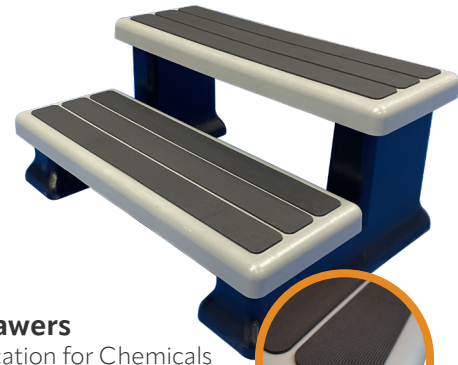
- Slip Resistant Treads
- Tested to Hold Over 800 lbs
- Easily Locks Together in Seconds
- Available in 3 Colors



Designer Step 36"W, 25.5"D, 16"H

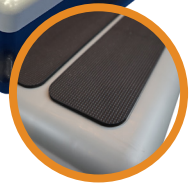
Stylish Design, Sturdy Construction

Wide enough for two adults & strong enough for four. This attractive Two-Tone Step includes black legs and a choice of Grey, Black or Espresso Treads.



Optional Drawers

Convenient Location for Chemicals and Accessories. Improve the Spa Experience by Eliminating Having to Carry an Armful of Chemicals.



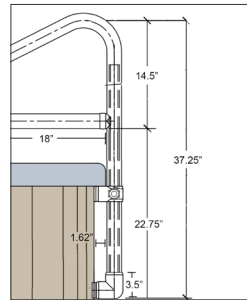
Soft Rubber Treads



SpAEASE Safety Rails

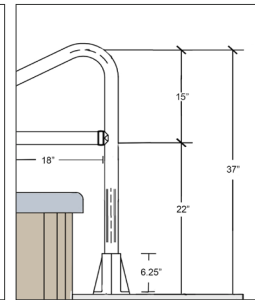
Makes Entry & Exit Safer

SM-36 SIDE MOUNT



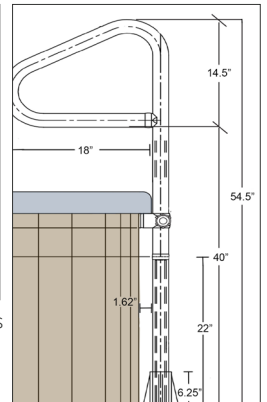
Ideal for any size Hot Tub or Swim Spa. Easy Install

DM-36 DECK MOUNT



Ideal for In-ground Hot Tubs or Swimming Pools.

DM-54 DECK MOUNT



Ideal for Portable Hot Tubs Up to 42" Tall

No Grounding Required

Built to Last Forever

The Only Rails Guaranteed Not to Rust, Pit, or Discolor. They will Look Brand New for Many Years, No Matter What the Climate is.



Chemicals Starter Kits

Bromine

Chlorine



Your Choice of Bromine or Chlorine

Cover Lifters:

SpaEASE 100 #1 Cover Lifter Design Sold in USA

Popular because it is **SIMPLE TO INSTALL**, and the angular design with our full-length center bar makes it **EASY TO OPERATE!**

The SpaEase 100 also includes a padded handle and an additional Free Attachment for hanging multiple towels and robes.



- Requires 10 to 15" of rear clearance
- Requires 5" of clearance from each side
- Fits most hot tubs up to 96"
- 5 Year Limited Warranty



SpaEASE 150 Requires No Screws in Your Cabinet

The SpaEase 150 Lifter eliminates the need to install any screws!

The unique addition of our steel plate supports the lifter with the weight of your spa. The cover easily slides behind the cabinet while the angular design keeps the cover off the ground in the open position.

- Requires as little as 18" of clearance at rear
- Requires 4" of clearance from each side
- Fits most hot tubs up to 96"
- 5 Year Limited Warranty



SpaEASE 200 Aluminum and Steel Construction

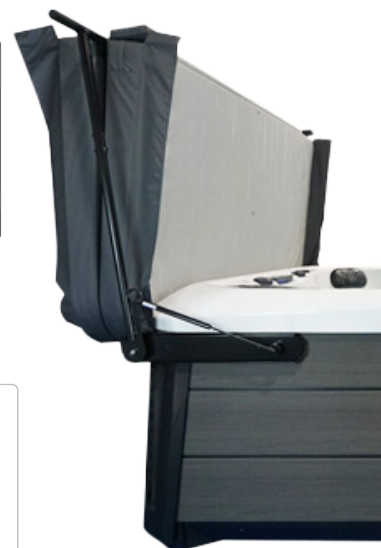
More Features & Upgrades than Any Traditional Hot Tub Cover Lifter

All parts except the Swing Arms are constructed of aluminum to minimize rusting. The Swing Arm is made of steel to handle the weight of the cover when in the open position. To protect it we apply an electrolysis coating similar to what is used on bicycle and automotive parts.

Adjustable to Any Size Multiple attachment points making it easy to operate no matter what size hot tub you own. Attachment points can easily be changed after installation.

Easily Converts to a VacuSeal and or ConvertALift

- Requires 7" Rear Clearance
- Requires 2" Side Clearance
- Fits Spas up to 96" 109" w/ optional extension bar
- Radius of up to 12" 16" w/ optional extension bracket
- 5 Year Warranty



SpaEASE BOOMERANG Provides a Full 360 View

We have eliminated the need to drill a secondary bracket location and streamlined the design. Using a dual shock system, it lifts the cover and places it behind the tub- providing the user with a clean visual line- allowing your client to see your backyard, socialize with guests and keep an eye on any children or pets while using their hot tub.



