



# BEACHCOMBER

## LEEP CSE

Eco Construction

### Leadership in Energy Efficient Portables

Our LEEP Philosophy: "All three sides of a hot tub's interior cavity are filled with an expanding Icynene foam insulation allowing every available space possible to be filled. A LEEP hot tub includes five specific options that make it the most energy efficient portable with the highest quality."

### The Beachcomber CSE quality features



#### Power Guard Heatshield Cover

Constructed from high marine grade vinyl the Power Guard Heatshield Cover creates a thermos bottle like seal around the entire perimeter of the hot tub lip preventing heat loss and maintaining your desired water temperature in all 4 seasons.



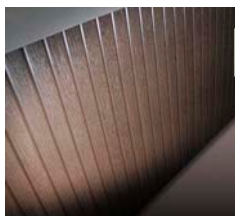
#### 100% Cavity Sealed Insulation Package

Our Industry's independent testing laboratory conclusions stated high R-value is the single most important factor affecting hot tub and spa energy-efficiency. Beachcomber's LEEP™ has an exclusive 100% Icynene eco-foam filled cavity with a very high insulation R-Factor rating of 3.6 per inch.



#### Internal Power Source System

Specially designed with the latest engineering innovations in water hydrodynamics to offer the benefits of energy efficiency without sacrificing on performance. Complete with equipment bay, knife valves and unions for fast and after sales service.



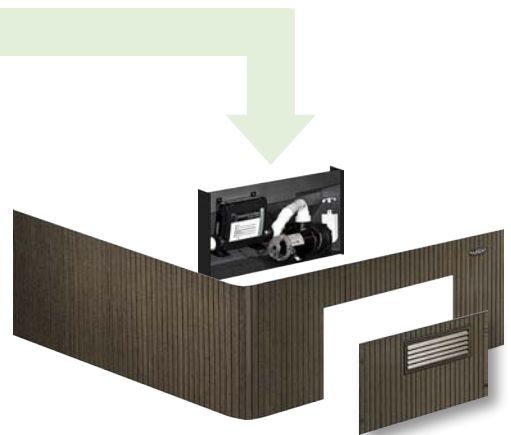
#### Enviroskirt Cabinetry

Enviroskirt is the outer barrier that envelops all sides and is perfectly integrated with the acrylic shell, heatshield cover and Perma-Seal Foundation. Built with vertical tongue and groove construction for proper drainage, you also get protection against heat loss, and a maintenance free finish.



#### Perma-Seal Foundation

A vacuum formed base that prevents cold air and moisture from entering the insulated cavity it also serves as a strong, stable foundation allowing you to easily place your hot tub on many different flat surfaces.



# LEEP 37 AE gives you extra features, options and upgrades.

## Special Additional no charge features for Costco Members:

- **MP33 Supersize HP Pump:** this supersized pump delivers 29% more horsepower performance to give you additional water volume for massage therapy on your 35 AE model.
- **Metallic Shell Upgrade:** our metallic Acuralux shell finish is a tough, durable and easy to clean cast acrylic plastic with lasting beauty. Backed with our Glassloc 2000™ strengthening process.
- **CEC Approved:** Strict energy standards were developed for the hot tub and spa industry. Beachcomber sent in a small, medium and large size hot tub/spa and outperformed the industry standard test results by an average of 33%. The 37 AE is ahead of its class in energy efficiency.
- **EverLife LED Lighting:** Using MicroStar digital technology, Beachcomber's EverLife provides the bather the choice of all the colors of the rainbow at night, to create mood and ambience.
- **Enhanced 3 Year Premium Guarantee for Costco Members:** Beachcomber steps forward with an additional Guarantee Year of Factory coverage on components for Costco Members.
- **ClearTech UVC Water Care System:** uses UVC light to kill bacteria and enhance the hot tub experience with cleaner, clearer safer water.
- **Beachcomber's unique Care Free Water Care Program:** for achieving crystal clear water. Includes; Beachcomber water conditioning products and expert after-care spa support through Beachcomber's factory and nationwide stores and service centres.
- **Beachcomber LEEP Steps:** Beachcomber's LEEP Steps are made of durable, high quality PVC material to make getting in and out of your hot tub not only easy, but safe.
- **Hush Pump:** Hush Pump filters all of the water in your hot tub, all of the time. Running quietly 24/7/365, you can rest assured that it is performing constantly to help give you fresh, clean water.

## Comfort & Convenience:

- **Large Microfilter Drink Tray:** Convenient space for drinks and food on this wide and spacious drink tray reflects Beachcomber's spirit of simplicity and ease of use.
- **Heatshield Hot Tub Cover:** Insulate and protect your hot tub with a tight, thermos bottle seal. Beachcomber's Heatshield Cover keeps heat in, saving money in energy and heating costs. The highest quality, marine grade vinyl and handmade craftsmanship gives you a superior, high quality cover. With attention to detail in every stitch, Beachcomber's Heatshield is sure to impress you and deliver years of service.
- **Slide 'n Store Extreme Cover Remover:** Easily remove your Beachcomber Heatshield hot tub cover with the Slide 'n Store Extreme. It has a unique undermount installation and is easily operated by a single user.
- **Modern Wide Rolled Lip Design:** A wide, rolled, Acuralux™ acrylic lip gives structural strength to the hot tub as an integrated unit. Beauty and simplicity in design makes every Beachcomber attractive and pleasing to the eye.
- **Twin Conduit Electrical Access:** Take your choice of two different access points for electrical connection. No matter which direction your LEEP hot tub faces, you have proper access for easy hookup and installation.

## Premium Selected Features:

- **Body Molded Hand Grips:** Ease of use and personal safety is enhanced with inset, body molded hand grips. Enjoy freedom of movement with the ease of strategically placed, textured safety grips.
- **Gravity Floor Drain:** Beachcomber customers love the convenience of easily draining a LEEP hot tub, just like they do with the bathtub in their homes. Sand, dirt and debris are continually collected through this large fitting, sending it to waste when you drain your hot tub. Constant flow and filtration through the Gravity Floor Drain's internal piping helps to ensure clear and clean water.
- **Glassloc 2000 Structural Bonding:** Beachcomber guarantees that the hot tub will always hold water. Glassloc 2000 Bonding completes the structural integrity of a Beachcomber Hot Tub allowing us to provide a Lifetime Structural Guarantee to the original owner.
- **Low Restriction Plumbing:** Our engineers study water flow to maximize power for massage and therapy; Sweep fittings are used instead of 90 degree fittings to maximize hydrodynamic flow. All internal joints are pneumatically locked for long lasting performance.

