

# 24' x 54" Round - Silhouette Aboveground Pool Packages

**Brand:** Sharkline

**Product Code:** Silhouette

**Availability:** Spring Installs Available

**Weight:** 0.00oz

**Dimensions:** 24.00ft x 24.00ft x 0.00ft

**Price:** ~~\$3,468.99~~ \$3,122.09

## Short Description

### Silhouette - Aboveground Swimming Pools

Needs description

\*Aboveground Pool Installs and Electric Service to Pools are not Included in the Price

## Description

### Silhouette - Aboveground Swimming Pools

Needs description

\*Aboveground Pool Installs and Electric Service to Pools are not Included in the Price

## **ESP Advantages**

Enhanced Structural Polymer Components

- **More Uprights on Every Pool.**

Resulting in a stronger top ledge that offers maximum stability.

- **Oversized Corrosion-Free Foundation System.**

Providing a long lasting foundation that continuously stands up to heavy weight and corrosive soil conditions.

- **Exact-fit Components.**

No universal components that leave extra holes open, all parts are made specifically for one size pool. Resulting in pool components that lock out corrosion.

- **Optional Wall Saver Panel.**

Designed to withstand stress at the point where water enters and exits the pool for filtration.

- **Stainless Steel Fasteners.**

High grade stainless steel nuts, bolts and fasteners, eliminating the worry of rust spots on your pool.

- **Interlocking Stabilizer Rails.**

Fits tightly over your liner and the top of the pool wall. locking the liner in place to increase its life.

## **Features**

- 10" Injection molded Top Ledges
- 9" Printed Damask Uprights
- Two Piece injection molded resin ledge covers
- Stainless Steel Hardware
- Aluminum stabilizer and resin bottom rail

The top ledge is injected with pressurized nitrogen gas creating internal structural channels which reinforces stress prone areas. In our quest to offer the best possible products, we have concluded that Gas Assist Injection Molding is the process that best matches the application. The Gas Assist Injection offers vertical rib structure for maximum vertical load support and the horizontal rib structure for twist prevention.

The Oceanic RTR's Oval Pool System is available with the Yardmore Buttress Free Oval System. This streamlined system was designed to use less space in your backyard. A structurally simplified design with the superior strength and durability of our traditional construction that is both efficient and attractive.

## **Essential Kit**

## **Essential Kit**

- Perma 25 Boulder Swirl Liner
- Choice of a Black Diamond Cartridge Filter or 16" Sand Filter
- 1 hp Pool Pump
- Thru the wall wide mouth skimmer
- Filter Hoses, Fittings and Filter Media
- Vacuum Hose
- Vacuum Head
- Telescoping Pole for Skimming and Vacuuming
- Smart Stick Chemical Kit
- A-Frame Ladder
- NYS Approved Pool Alarm

## **Enhanced Kit**

## **Enhanced Kit**

- Perma 25 Boulder Swirl Liner
- Choice of a Black Diamond Cartridge Filter or 19" Sand Filter
- 1 hp Pool Pump with 2 speeds
- Thru the wall wide mouth skimmer
- Filter Hoses, Fittings and Filter Media
- Deluxe Vacuum Hose
- Deluxe Vacuum Head
- Leaf Skimmer
- Wall Brush
- Thermometer
- Backwash Hose
- Telescoping Pole for Skimming and Vacuuming
- Elite Winter Cover with a 12 yr warranty
- Solar Cover
- Winterizing Supplies: air pillow, skimmer plug, return plug and eyeball removal tool
- FROG Low Chlorine Mineral Kit
- A-Frame Ladder
- NYS Approved Pool Alarm

## **Master Kit**

## **Master Kit**

- Perma 25 Boulder Swirl Liner
- Choice of a Black Diamond Cartridge Filter or 19" Sand Filter
- 1 hp Pool Pump with 2 speeds
- Pre-Filter Skimmer system with wide mouth skimmer
- Filter Hoses, Fittings and Filter Media
- Deluxe Vacuum Hose
- Deluxe Vacuum Head
- Leaf Skimmer
- Wall Brush
- Thermometer
- Backwash Hose
- Telescoping Pole for Skimming and Vacuuming
- ProMax Winter Cover with a 15 yr warranty
- Solar Cover
- Winterizing Supplies: air pillow, skimmer plug, return plug and eyeball removal tool
- Low Chlorine Simple Salt System
- Molokai Entry System
- NYS Approved Pool Alarm