



## VICTORIA CONSTRUCTION LANDSCAPING

### Description

#### Summer Waves 14' X 48" Outdoor Round Frame Above Ground Swimming Pool With Pump

Spend the hot summer cooling off by your Summer Waves Elite 14 Foot Above Ground Frame Pool. This complete pool kit has everything you need to set up and maintain your pool so you spend more time chilling in the water and less time buying accessories and supplies. It comes with an SFX1000 filter pump. The whole thing can set up in minutes, and with its durable steel and PVC design, it handles gallons of water and as much fun as you can throw at it. Live poolside all summer long when you choose the Summer Waves Elite 14 Foot Above Ground Frame Pool Set.

### Features

Splash the day away in the comfort and privacy of your own backyard with this above ground frame pool that measures 14 foot in diameter by 48 inches deep

Made of a durable triple-layer polyester mesh and heavy gauge PVC material that will stand up to heavy use and the elements

Features quick assembly with snap-in design and is ready for water in as little as 60 minutes

Includes SFX1000 filter pump that combines the functions of a skimmer and filter pump in one unit and attaches to sidewalls of pool for easy maintenance and to prevent tripping, comes with 1 type D filter cartridge

Includes SureStep ladder to assist in getting into the pool

Rust-resistant, galvanized steel frame

Pattern: Dark grey wicker

Overall

1' 1" H x 2' 5 1/2" W

Overall Product Weight

66.23kg

Features

Pool Type

Frame set pool

Pool Shape

Round

Wall Type

Soft

Primary Material

Plastic

Primary Material Details

Polyester mesh and heavy gauge PVC

Additional Materials

Galvanized steel frame

Colour

Gray

Ladder Included

Yes

Filtering System Included

Yes

Pump Included

Yes

Resistance Types

Rust Resistant

Supplier Intended and Approved Use

Residential Use

Assembly

Adult Assembly Required

No

Warranty

Product Warranty

Yes

Warranty Length

1 Year

Full or Limited Warranty

Limited

Commercial Warranty

No