

# FANTASY

*The perfect marriage of beauty and durability*



Introducing the **Aluminum Series** of pools. This unique line marries the strength and durability of aluminum with attractive design and superior engineering. Long trusted for its resistance to corrosion and rust, aluminum is the material of choice in the aerospace and construction industries, with an excellent strength-to-weight ratio. This makes it ideal for use in the great outdoors. Innovative engineering and manufacturing methods take advantage of the natural strength and durability of aluminum to craft pools that look great, while performing even better!

Swim   
ABOVEGROUND.COM

# FANTASY

*The perfect marriage of beauty and durability*



## Features

- Aluminum top ledge
- Aluminum uprights
- Two-piece resin ledge covers
- Aluminum stabilizers with integrated bead receiver
- Aluminum bottom rails
- Garden Villa wall pattern
- Heavy corrugated wall with superior coatings
- Stainless steel hardware
- Easy to assemble

Every dream begins with a fantasy, and the appropriately named Fantasy will live up to all of your summertime dreams! Engineered and built to take advantage of aluminum's natural strength, the **Fantasy**'s aluminum is durable and has extra textured coating. This aluminum pool is rust and corrosion resistant, with strength enough to stand up to many years of splashing and summer fun. Its simple color scheme will blend with any backyard décor.



### Round

15' — 18' — 21' — 24' — 27' — 30'

### Oval

12' x 18'    12' x 21'    15' x 24'  
15' x 30'    18' x 33'

Your above ground pool is designed to provide years of pleasure and safe family fun, so water safety practices should be strictly followed and enforced. Your pool contains shallow water, which makes diving or jumping unsafe. Diving or jumping into shallow water can lead to severe injury or death. Please observe the safety precautions that were provided to you when you purchased your above ground pool and conform to all local regulations. © Copyright 2019

ALUFANGVL