

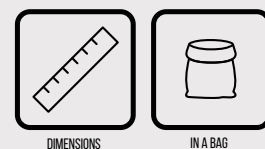
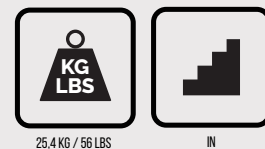
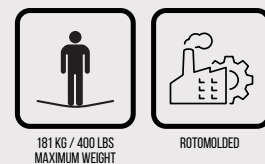
# Opera | 1016

Aboveground pool step



## CHARACTERISTICS

- Adjustable system for flat bottom pools 48" to 54".
- Meets current and proposed ISPSC standards.
- Sturdily built.
- Excellent water circulation through the step to help prevent algae formation.
- Made of UV-resistant polyethylene resin.



\*LIMITED QUANTITY

*Build your system*



701-0046 / PG-1016SB-EN REV02/23  
AVAILABLE: QC | CA | US | INT

\* Non regulatory in Quebec.

# Opera | 1016

Aboveground pool step



The space between the interior wall of the pool and the step is secured, providing additional protection for children.

Space under step for better water circulation.

Textured anti-slip surface



## STEP CUPS

THE ULTIMATE IN LINER PROTECTION!

Combined with the counterweight system, the Step Cups will maximize protection of your liner while keeping the step in position at the bottom of your pool by a suction concept. No need for sandbags with a deck application. (Canadian patent #2,612,816 - U.S. patent pending)

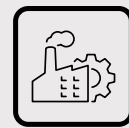


## FRONT-LOADING COUNTERWEIGHT SYSTEM

This simple, removable counterweight system not only offsets flotation but also makes winterizing your step easier.



181 KG / 400 LBS  
MAXIMUM WEIGHT



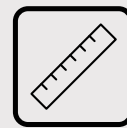
ROTMOLDED



25.4 KG / 56 LBS



IN



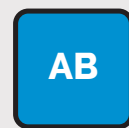
DIMENSIONS  
42 X 36 X 48 IN  
106.7 X 91.4 X 122 CM



IN A BAG



PEARL GREY



AQUA BLUE\*



DARK GREY

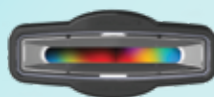


ABOVEGROUND POOL

\*LIMITED QUANTITY

Add some light!

**INNOVALITE**  
9015-RGB/BT



• Easy to install

• Choice of white LED lights or colors, Bluetooth-controlled



For more information, visit  
[www.innovaplas.com](http://www.innovaplas.com)

701-0046 / PG-1016SB-EN REV02/23  
AVAILABLE: QC | CA | US | INT