**Discovery**

Superior design complemented in resin technology

---

- **EZ-Lock System** for fast and easy installation
- Blow-molded resin structure created with computer assisted design
- Double-lock system around the bases of the uprights providing increase strength

---

**Available color and sizes**

<table>
<thead>
<tr>
<th>Color</th>
<th>Round</th>
<th>Oval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beige</td>
<td>52&quot; Height</td>
<td>52&quot; Height</td>
</tr>
<tr>
<td>12&quot;</td>
<td>15&quot;</td>
<td>18&quot; x 30&quot;</td>
</tr>
<tr>
<td>21&quot;</td>
<td>24&quot;</td>
<td>18&quot; x 33&quot;</td>
</tr>
</tbody>
</table>

---

**Features**

- 6-inch Blow molded resin top ledges
- Blow molded resin uprights with ribbed molding
- 100% Blow molded resin frame for superior rigidity
- Indexing system reinforces structural stability
- Easy slope in resin bottom plate
- Avantgarde wall pattern
- Heavy-duty wall with superior coatings
- Stainless steel hardware
- Steel wall protected with Zinc Guard 275 with a triple layered baked enamel
- Patented snap together system
- HDG steel screws used for frame
- Easy to assemble
- Bristress-free Yard extender system for oval pools
- Invisible structural supports that stay inside the ground

---

*Aboveground.com*
When it is hot outside, nothing beats wading in the cool waters of your above-ground pool. The Resin Series brings you innovative technology and incredible endurance that will win your heart as the ideal fusion of high technology and impeccable style. Resin injection molding is a revolutionary process that eliminates corrosion risks and guarantees long-term dependability. Transform your backyard into an everyday vacation.

DISCOVERY
Superior design complemented in resin technology

Blow molded top ledge with internal ribbing system offers optimal liner and wall support

AVANTGARDE wall pattern, in warm beige tones, brings contemporary style to your backyard entertaining

Slide-in bottom plates makes an installation that is easy and fast, while the double-lock system around the base of the uprights provides increased strength and solidity