# Oceania Weekender

## DESIGNED FOR FUN AND BUILT TO STAY THAT WAY

Incredible value is built right into our Oceania Weekender above ground pool. Designed with active families in mind, the Oceania Weekender features strength and beauty and is an attractive addition to any family's home.

The Oceania Weekender boasts a completely integrated construction from the ground

up. Three key components form the sturdy backbone of this pool—the wall, frame and sub-frame.

We start with a heavy gauge steel wall, featuring a standard skimmer cut-out for the 48" model and a wide-mouth skimmer cut out for the 52". Steel components are hot-dip galvanized and given additional weather protection by the application of a polyester "Weatherizer" paint coating. An attractive wall pattern is added and then sealed with our resilient Krystal Kote® coating, which provides an extra barrier from the elements and pool chemicals.

The Mist-colored pool frame includes a 6-inch steel ledge and 5-inch steel post, each protected with polyester paint and clear Krystal Kote® topcoat. NEW two-piece injection molded high impact resin caps complete the structure. The sub-frame consists of double-rolled steel tracks joined with large, heavy gauge connectors and oversized hardware.

#### DO IT YOURSELF INSTALLATION

If you're handy with a screwdriver, then you can easily assemble your own CORNELIUS pool. We've designed each pool to make installation problem free—no multi-sized washers or nuts to worry about. Just one large screw type is used to assemble the entire round pool and we provide easy-to-follow instructions.

## A SIZE TO FIT ANY YARD

The Oceania Weekender is available in 48" and 52" depths and in a variety of round and A-Brace oval sizes to best suit your yard layout.



corneliuspools.com





A-Brace oval Oceania Weekender -Vision wall offered in 48 and 52 inches



Form Fitting Support Cap

SIZES (FEET)	
Round	A-Brace Ov
15'	12' x 24'
18'	16' x 26'
21'	
24'	
27'	

2/20 pro-rated warranty



# STEEL WALL COMPONENTS

- Plasticized SP coating
- 2. Molten zinc coat
- 3. Primer coat
- Application of an alkaline solution to cleanse the oxides
- 5. Ultra-resistant polymer
- 6. Heat-hardened inlay
- 7. Primer coat
- 8. Chromate anti-rust coat
- 9. Steel wall core
- Application of an alkaline solution to cleanse the oxides