

Oceania Weekender Signature

LASTING STYLE AND VALUE FOR YOUR BACKYARD

A Oceania Weekender Signature pool adds timeless beauty to your yard. Color co-ordinated Mist upright columns and top ledges blend with nearly any landscape to provide a natural, comforting scene.

This A Oceania Weekender Signature Cornelius pool remains beautiful year after year, while it enhances the value of your property.

A LIFETIME OF TIMELESS BEAUTY AND FUN

Our hybrid A Oceania Weekender Signature pool is constructed to withstand the seasons and all they bring. Our legendary 8" resin ledge resists weather, water and wear. Our legendary 6" steel uprights with unique interlocking two-piece resin caps provide strength, support and style. With heavy-duty resin top and bottom tracks, oversized resin top connectors, resin bottom connector/foot collar combination and oversized fasteners. You now have a pool to last a lifetime of summers.

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.



corneliuspools.com

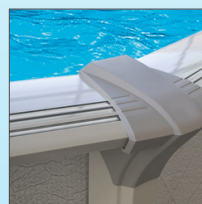


Round Oceania Weekender Signature -
Nevada wall offered in 52 and 54 inches



NBS oval Oceania Weekender Signature -
Nevada wall offered in 52 and 54 inches

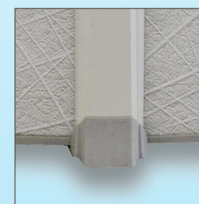
NEW CONCEPT



Top seat with decorative lines



Form Fitting Support Cap

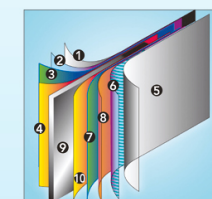


One-piece resin connector/foot
collar combination

SIZES (FEET)

Round	NBS and A-Frame Oval
10	10 X 16
12	10 x 21
15	12 x 18
18	12 x 24
21	13 x 17
24	13 x 23
27	15 x 20
30	15 x 26
33	15 x 31
	16 x 26
	16 x 32
	18 x 33
	18 x 38
	18 x 44

4/30 pro-rated warranty



STEEL WALL COMPONENTS

1. Plasticized SP coating
2. Molten zinc coat
3. Primer coat
4. 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
10. Application of an alkaline solution to cleanse the oxides