

Beat the heat this summer!

After a long, hot day, what could be more inviting for parents and kids than coming home to your own pool? It's a whole new world of family time and relaxation in the comfort of your own backyard. Cornelius® leads the way with a wide range of affordable above-ground pools that will bring you lasting style and value to your backyard.



Boreal

ABOVE-GROUND POOL

Steel Serie

DEPL075_GA_2021-08

Mistral wall shown



Boreal

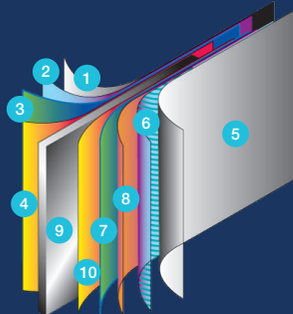
Our pool brings unique style and beauty to your yard with design-inspired walls. Graystone and Cool Dark Gray colored co-ordinated posts and top ledges add a graceful touch. This new Cornelius pool look complements any backyard, looks beautiful year after year and adds value to your lifestyle.

Our painted galvanized steel 7" ledges and 6" uprights with krystal kote sealant provides years of lasting beauty and quality. Unique interlocking resin caps, resin foot collars/connectors combo, painted galvanized steel top and bottom tracks with galvanized steel top connectors complete the look and adds strength for a pool that will last for summers to come.

The oval pool brings the ultimate in style to your yard with a fun, flexible shape. Added engineering means long life, easy care and more useable yard space. Available with traditional angle bracing (A-frame) or a space-saving Narrow Buttress System (NBS). Your pool installs easily.



Steel wall Components



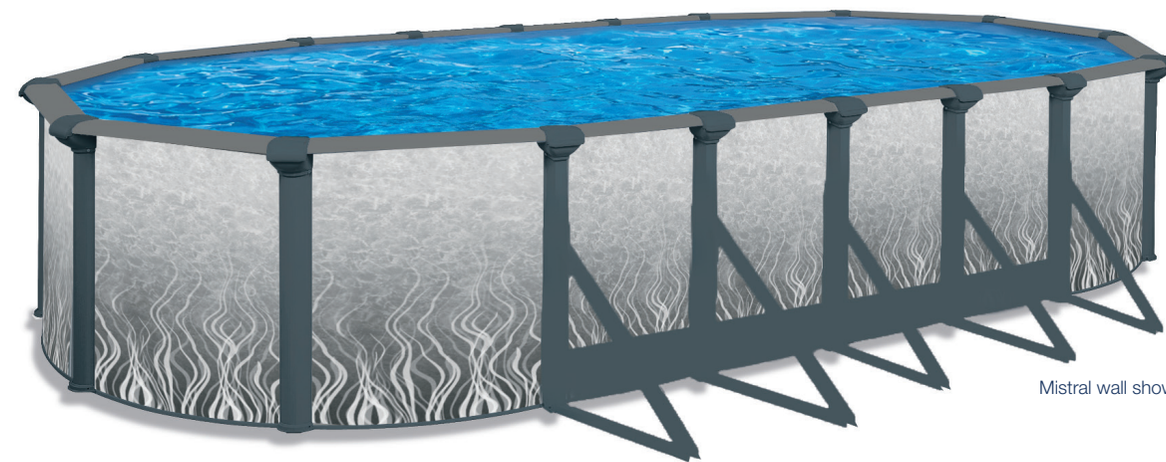
1. Plasticized SP coating
2. Molten zinc coat
3. Primer coat
4. Application of an alkaline solution to cleanse the oxides
5. Ultra-resistant polymer
6. Heat-hardened inlay
7. Primer coat
8. Chromate anti-rust coat
9. Steel wall core
10. Application of an alkaline solution to cleanse the oxides



Mistral wall shown

Rounds | 52"

8' 12' 15' 18' 21' 24' 27' 30' 33'

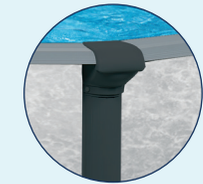


Mistral wall shown

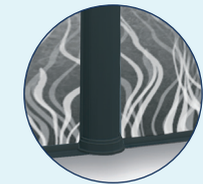
A-frame Ovals | 52"

12'x24' 16'x26' 16'x32' 18'x33'

Technical Details



Ledge, cap and post designed for a secure fit



One-piece resin foot collar/connector combo

