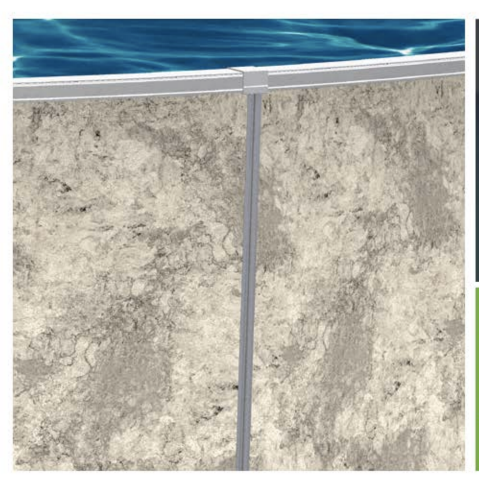


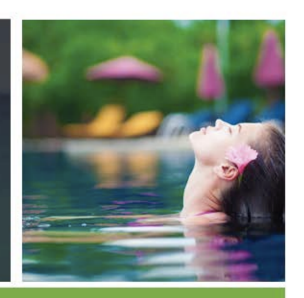


# Where beauty, ease of assembly and strength equals optimum versatility



The OPTIMUM pool is beautifully and simplistically designed, complimenting your yard with a clean and streamlined look with no obtrusive uprights.

It's made strong, in the USA, using aerospace engineering technology and the finest marine grade materials.



There's simply no pool that is as affordable and versatile as the OPTIMUM pool.

Whether you choose above, semi, in-ground, or even sloped terrain. an investment in the OPTIMUM pool is one that will enhance your yard and the pleasure you and your family share for years to come



## Same insulated sandwhich panel construction used in aerospace engineering



The benefit of this construction is an unmatched strength and stiffness to weight ratio, accentuating the desired characteristics of both materials.

The insulated sandwich panel construction allows for minimal components and ease of installation

#### High resistance to corrosion & heat loss

The structurally insulated OPTIMUM panels have an R-value as high as 10, maintaining water temperature up to 5-10 degrees warmer than a standard above ground pool and therefore saving money.

Aluminum Alloy acrylic coated skins stand up to the elements – resisting oxidation and corrosion

Expanded polystyrene (EPS) foam core – When subject to water, the structural integrity of an OPTIMUM composite panel is not adversely affected due to its closed-cell construction.



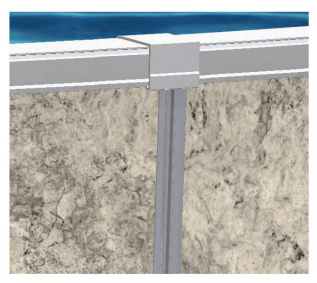
### **Lifetime Warranty**

The components of your OPTIMUM pool have been crafted using the best materials and manufacturing methods.

This attention to quality allows us to offer you a generous lifetime warranty, even warranteed against ice, guaranteeing that your investment will be backed by years of experience, dedication to product performance, and commitment to your satisfaction.



Round: 16' | 18' | 24' | 27' Oval: 16' x 24' | 16' x 32' | 18' x 32











The main materials used in the OPTIMUM pool (EPS & the world.

The energy conservation of your OPTIMUM pool will save

OPTIMUM pool utilizes an environmentally friendly adhesive for bonding the composite panels.

 $\mathsf{T}$ he adhesive's peel strength is up to twice as strong as other toxic adhesives that are currently available in the industry.



