

BLAZE

WHERE CORROSION-RESISTANCE AND STRENGTH MEET



DETAILS & DIMENSIONS

54" Height	Resin Bottom Rails
Resin 7.5 " Top Ledges	Resin Bottom Plates
Resin Uprights	Patent Pending

AVAILABLE SIZES



WALL DESIGN



The dimensions, weights, illustrations and other specifications may hib be exact as shown and are approximate. The company reserves the right to modifi and/or discontinue without notification any feature in any pool model @Copyright 2020 + 8300-360

BLAZE

Innovation that brings above ground pools to an entirely new level

Our innovative, corrosion-resistant design offers a lifetime of enjoyment while providing the ultimate in backyard fun for your family and friends.



We used innovative resin technology to create a pool that is the first of its kind: a totally corrosion-resistant resin pool with composite wall technology that will not only deliver many years of pleasure and enjoyment, but will look great doing it!

CORROSION RESISTANCE:

Resin is non-corrosive, so you can rest assured, knowing you can look forward to making a lifetime of summer memories with your family.

SCRATCH RESISTANCE:

Our resin pool with the composite wall is scratch-resistant, so maintaining a pool that looks brand new for many years is easy!

WEATHER AND UV:

The Blaze is specifically designed using high-quality resin and composite materials that offer UV resistance, keeping the colors true without fading, to keep your pool looking showroom new.

LONGEVITY AND DURABILITY:

Our all-resin pool with composite wall technology is resistant to all backyard chemicals and moisture, giving you a durable, long lasting pool.

SALT CHLORINATION:

Our advanced all-resin pools with composite wall technology were specifically designed to be compatible with salt chlorination systems.

STRONGER THAN STEEL AND ALUMINUM:

Steel and aluminum are very durable, but our exclusive composite wall utilizes a multilayer reinforced polymer design which proves to be stronger than steel or aluminum.

Rest assured and swim easy, knowing that soil, water, chemicals and weather have met their match!