















ESPRIT II

THE STRENGTH AND STYLING OF AQUA LEADER POOLS

The Esprit's Exclusive Support Systems Combine Great Looks and Real Strength

CHANNEL-LOK II BUTTRESS SYSTEM

The Engineering design of the Channel-Lok II buttress system has been developed to require fewer buttresses without compromising its strength and reliability. Along with it's unique structural system and fewer buttresses, the Channel-Lok II buttress system will be appreciated for its good looks and ease of installation. This buttress system can be installed on a flat concrete surface. There is no excavation or digging needed on a flat compacted level surface.

A vigorous backhoe test is performed prior to the launch of each new pool

The Channel-Lok II buttress system has been put though an intensive testing process to provide peace of mind for the final consumer knowing they will enjoy years of worry-free fun and relaxation. All pool designs meet, or exceed the pool industry standard. In addition to an extensive in-house Engineering design process, a vigorous backhoe test is performed prior to the launch of any new

The Channel-Lok II buttress system is available on value-priced models with a 52" wall height.

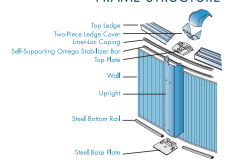


All-Weather Protection for Years of Family Fun

The top ledges and uprights on every pool undergo a state-of-the-art protective treatment process. In addition, they are coated with Texture-Kote. This combina-tion provides incredibly long-lasting, all-weather protection with added resistance against corrosion, scratching and damaging UV rays. Our unique quadra-fold system and bolting pattern provides maximum wall joint strength. Pool walls are

corrugated for increased durability and resistance to ice and impact damage. Only our pools feature the self-supporting omega stabilizer bar developed to simplify homeowner installation. The ease of assembly has made our pools the number one choice of many professional installers. Aqua Leader pools are available in an array of attractive colors and patterns.

FRAME STRUCTURE



WALL & FRAME COATINGS



Choose the Best Size for Your Family

12,099
12,077
18,997
27,202
37,631
48,881
61,237
78,388

	SIZE FEET	SIZE METERS	VOLUME U.S. GAL.	VOLUME LITRES
OVAL POOL 52"	12' x 18' x 52"	3.66 x 5.49 x 1.32	5,341	20,222
	12' x 24' x 52"	3.66 x 7.32 x 1.32	7,300	27,633
	15' x 24' x 52"	4.57 x 7.32 x 1.32	9,110	34,484
	15' x 30' x 52"	4.57 x 9.14 x 1.32	11,430	43,270
	18' x 33' x 52"	5.49 x 10.1 x 1.32	14,880	56,330
		The second second		

YOUR DEALER





Your above ground pool has been designed to provide you with years of safe family fun. This entails that water safety must always be taken into account. When used incorrectly, your above ground swimming pool can be dangerous; above ground pools are shallow, and this makes diving and jumping unsafe. To ensure your above ground pool is used safely you must observe the safety precautions that are provided to you when you purchase an above ground pool proportion to all local regulations. The dimensions, weights, illustrations and other specifications may not be exact as shown and are approximate. The company reserves the right to modify and/or discontinue without notification any feature in any pool model. ©Copyright 2012

O1/12 B300-235A 01/12 B300-235A







