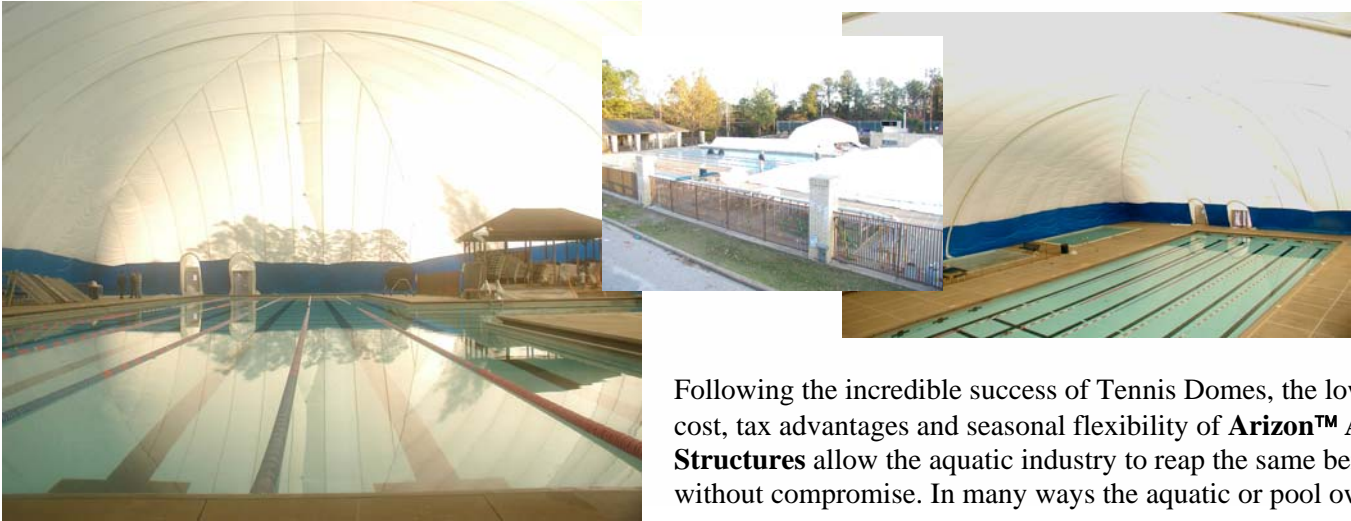




**ARIZON™**  
Air, Frame,  
Tension Structures

## Aquatic Centers and Pool Enclosures



Following the incredible success of Tennis Domes, the low cost, tax advantages and seasonal flexibility of **Arizon™ Air Structures** allow the aquatic industry to reap the same benefits without compromise. In many ways the aquatic or pool owner

has an even greater incentive than a tennis court owner, since the maintenance cost of an outdoor pool is far greater when the pool is taken out of service during the fall, winter and spring “off-seasons”. Seasonal changes also shorten the life of the pool considerably. These issues reduce or eliminate the pool’s use, making the **Arizon™ Air Structure** a solution to a serious situation that previously had no options other than building a conventional building with heat, air conditioning, dehumidification, lighting, etc.

Conventional “metal” or “brick and mortar” options can require a multi-million dollar investment. Furthermore, such large structural investments create overhead that result in losses or an unacceptable return on investment.

Until the air-supported structure option was developed, aquatic centers almost always operated on very thin margins or at a loss. **Arizon™** provides complete turnkey, seasonal and permanent pool enclosures over both existing and new construction.

### Outstanding Features and Benefits of an Arizon™ Air Structure:

- ✓ Exceeds standard building codes such as AISC, BOCA, ICBO, IBC, CSA and NFPA 701.
- ✓ With the unique **Arizon™ Grid System**, the structure can withstand winds up to 150 miles per hour as well as snow loads up to 50 pounds per square foot.
- ✓ Proven performance of over 25 years.
- ✓ Fire retardant, translucent or opaque, mildew and fungus proof, and UV resistant.
- ✓ Translucent fabrics reduce lighting costs.
- ✓ Provides immediate, short term and long term coverings.
- ✓ Require only light construction.
- ✓ Flexible---can easily be taken down and moved to another site.
- ✓ Ability to change inside air up to 6 times per hour.
- ✓ Provides players with ideal playing conditions.
- ✓ Protects players and fans from weather.
- ✓ Costs one-third less than tradition buildings such as “brick and mortar”, “steel and glass” and metal.
- ✓ Can provide a wide range of R-values.