



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



## Indoor Driving Ranges and Golf Domes



In the early 80's, the first generation of "Golf Domes" were installed over existing outdoor ranges (that typically closed down for the winter months) or on relatively small parcels of land (3-5 acres) that enabled year-round play in all kinds of weather, day or night! A great deal of research went into these early structures such as triangular, trapezoidal and round configurations as well as multi-height profiles based on a golf ball's trajectory. These original concepts were well received in the golf industry.

Over the years the golf dome product has been perfected even further and exact sizes have been developed to successfully accommodate any demographics or environment. Materials and special equipment have been developed specifically for golf domes, providing packages that are cost effective, designed for the extreme abuse of driven golf balls and satisfying the golfers' requirement to use every club in their bag.

By 1990, the air-supported golf dome was ready to service the growth of the industry. Arizon™ provides the necessary support for entrepreneurs to develop their business plans, successfully obtain financing, obtain insurance and operate a profitable business.

Today, Arizon's team of experts remain key players in the golf dome's development as well as a supplier of complete turnkey golf dome packages and the necessary financing and insurance required for such ventures.

### 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.