



## Year-Round Play Domes

Municipalities throughout the country are expected to provide recreational facilities and playgrounds for their communities. The quality and size of these outdoor complexes vary dramatically based on the demographics and affluence of the community. However, the never ending demand for additional recreational and sports areas and the lack of resources to accommodate that demand allowed for the private sector, with the use of **Arizon™ Air Structures**, to provide playing areas for indoor/outdoor operations, either on private or public land, and operate as a private business.

Today this “Win-Win” situation is even more popular due to greater budget restraints. One area, however, which continues to be neglected, is the supervised playground and “Soft Play” activity.

Today’s young parents are more involved in the lives of their children, than in the past, and they demand a more professionally designed play/recreation area and learning environment. In the past, attempts to satisfy this growing demand failed due to the extremely high and ever-increasing operating cost and overhead since all these facilities were typically located in shopping malls. The extremely high cost per square foot limited the size of the complexes and, in turn, restricted growth potential. This “rock and a hard place” scenario caused many of these operations to fail in a very short period of time.

By taking advantage of the **Arizon™ Air Structures’** benefits, the owner creates a year-round operation, minimizes the initial investment, provides a favorable tax situation and decreases debt service. The complex becomes profitable almost immediately and is designed to accommodate the future growth potential.



### Year-round Playgrounds Now Achievable in Any Weather Conditions with Arizon™ Air Structures

#### 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.