Air Supported Structures

Air supported structures, commonly referred to as “bubbles,” are typically used to provide protection from the elements for tennis courts, swimming pools and athletic fields. Properly installed and maintained, they can provide a low cost alternative to other building types. From a loss control perspective, owners of air supported structures should have specific procedures in place to reduce the possibility of structural failure due to covered perils.

Structure Types

The concept of an air supported structure is based on maintaining air pressure within the fabric envelope slightly higher than exterior air pressure. This keeps the fabric upright and stable. Larger “dome” structures, used for sports stadiums, have a fabric roof anchored to exterior walls. Smaller structures have fabric anchored to a concrete lip set in the ground. Each manufacturer has its own design and construction methods, but generally all bubbles tend to have four basic components:

1. Fabric Membrane—Typically synthetic polyester or fiberglass, coated with PVC or Teflon formulation, for resistance to ultraviolet light and to improve fire resistance. Depending on the design, the fabric can have an embedded network of steel or fabric cables for additional anchoring strength.

2. Pressurization—A combination of high output fans and HVAC equipment to maintain pressure and interior temperature. Backup is required in the event of a single fan failure. Additionally, an emergency generator should be installed for use during a power failure.


4. Lighting—Bubbles have fairly good light transmission to the interior during daylight. Lighting can be added and can be either fixed at the interior sides or suspended from the membrane.

Maintenance

Proper maintenance and attention to snow loading are key factors in preventing an air supported structure collapse. Specific actions to prevent collapse vary by structure type and manufacturer. Refer to manufacturer’s maintenance requirements and procedures to prevent snow load induced failure. Blizzard conditions, or wet snow combined with little or no wind, can cause significant snow loading in a short period of time.

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Manufacturers’ snow removal recommendations should be followed. Guidelines will likely include the following:

- Increase internal air pressure and/or temperature, according to the dome manufacturer’s procedures, to cause the snow to break up and slide off. A drag rope can also be used, where specified by the manufacturer, to loosen and break up frozen snow on the exterior.
- Remove snow buildup from the sides of the structure to eliminate side pressure. Blizzards compound this by creating drifts on the windward side of the structure. During snow removal give specific attention to areas where the fabric joins fixed, standing objects such as HVAC systems and exit doors.
- Provide scheduled maintenance of the blower inflation system for proper operation.
- Develop winter storm contingency plans, monitor weather forecasts and have staff available, when needed.
- Lower interior equipment and lights during heavy snow storms.
- Keep the back up generator on a maintenance test schedule.
- Follow manufacturer’s requirements during seasonal take down and installation of the structure.

NFPA 102 requires an annual inspection of the structure plus any required maintenance. A biennial inspection of the structure by a professional engineer, registered architect or an individual certified by the manufacturer is also required by NFPA.

Fabric Life Span

Fabric life span varies with weather, sun exposure, quality and maintenance. Ten to 15 years is typical. The biennial inspection may result in recommended fabric replacement depending on condition.

Other Requirements

1. Surrounding vegetation or other combustible materials within 10 feet of the structure should be cleared.
2. LPG tanks, where used, should be located no less than 5 feet from the structure. Tanks or gas lines should be protected from vehicular traffic.

References