THE FARLEY GROUP

>>> Air-Supported Structures - APPLICATIONS

Tennis Domes

An air-supported structure is the perfect solution to house indoor tennis. Offering a winter tennis program at your club has never been easier or more affordable than with a Farley tennis bubble.

Advantages of a Farley Dome:

- without need for any steel support beams, an air structure is an economical choice compared to other building options
- the erection of an air structure takes just a fraction of the time of other building methods, allowing for much shorter construction schedules
- air structures are the only building method that makes it feasible to remove the structure during summer months, or to allow for easy relocation to a new site
- If the need arises for a larger facility, expanding or modifying an air structure is a simple procedure and can be accomplished with a minimum of disruption
- with generous ceiling heights, interference with ball flight is never a problem, and a dark colored liner fabric installed at eye level makes it easy for players to keep their eye on the ball!



Reifeis Tennis, Carmel, IN



L'Amoreaux Tennis, Toronto, ON

TENNIS



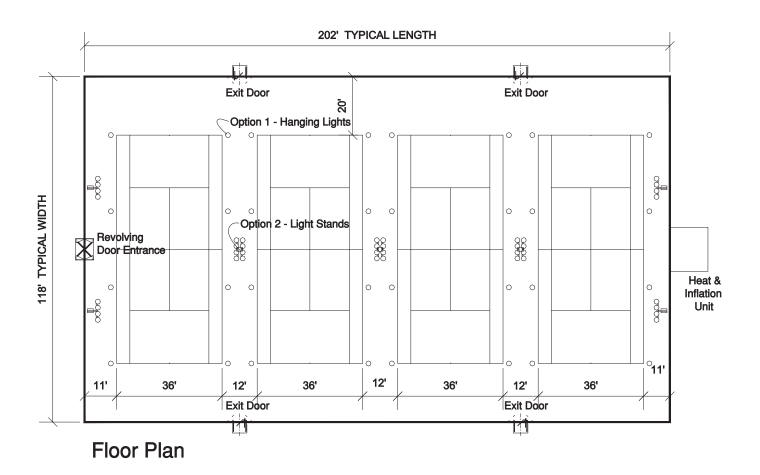
Staten Island College, Staten Island, NY

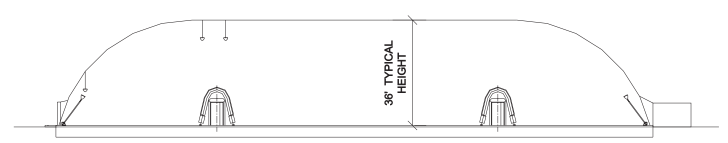
The Farley Advantage

- all structures are custom designed to the client's specifications
- innovative energy saving lighting, insulation and mechanical systems
- sales, design, manufacturing, installation and service all done in-house
- service teams located on east and west coasts, 24hrs a day
- industry leading PVC fabrics with PVDF or optional Tedlar topcoats providing:

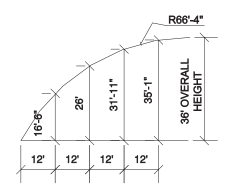
WARRANTIES OF UP TO 15 YEARS!







Elevation



Distances From The Side Wall (End Wall Radius Can Vary)

Sample Tennis Layout

