THE FARLEY GROUP

SOCCER/FIELD SPORTS

>>> Air-Supported Structures - APPLICATIONS

Field Sport Domes

An air-supported structure is the perfect solution to house indoor sports. Making it possible to span widths of 250' and beyond, a Farley bubble has become the premier choice amongst all other building options.

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 generously ceiling heights, interference with ball flight is never a problem



The Playing Fields, Jessup, PA



Birchwood Sports Dome, Port Huron, MI



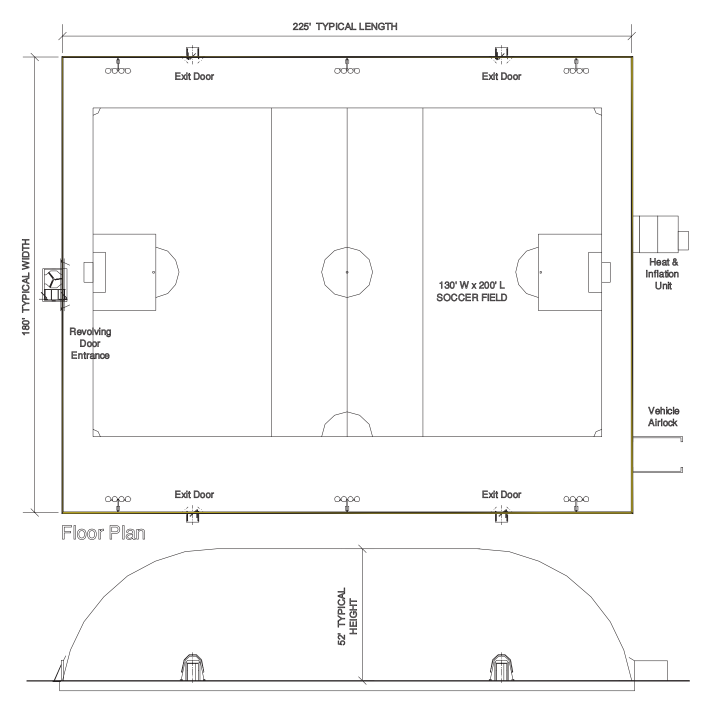
St. Michael's College, Toronto, ON

The Farley Advantage

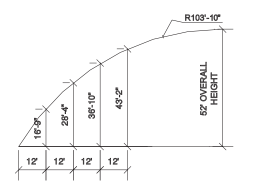
- all structures are custom designed to the client's specifications
- innovative energy saving lighting, insulation and mechanical systems
- sales, design, manufacturing, installation and service all done in-house
- service teams located on east and west coasts, 24hrs a day
- industry leading PVC fabrics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

