

RPS Bollinger Club Program

Sports Bubble Supplemental Questionnaire

Club Name:	
Provide the following information about the	
Age:	
Number:	
Value of each:	
List the months bubbles are in use:	
What do the bubbles cover? ☐ Tennis Courts	☐ Swimming Pool ☐ Other
Describe:	
How long is the bubble's expected life time?	
How are bubbles supported?	
How are bubbles anchored?	
According to the manufacturer, what is the designe	d:
Wind Resistance?Snow Loading?	
In structures over 1,500 ft, is there an auxiliary inflo	ation system provided? 🗆 Yes 🗆 No
Is there auxiliary back-up power to the inflation sys	stem? 🗆 Yes 🗆 No
Is the bubble erected by: $\ \square$ employees $\ \square$	outside vendors
If vendor, is a certificate of insurance on file naming	g the Club as additional insured? 🔲 Yes 🗌 No
If occupant loads are greater than 50 people, is the of deflation? \qed Yes \qed No	ere a system capable of supporting the membrane in the event
Are there Emergency Evacuation Plans in place in t	he event of inclement weather?
Briefly describe the bubble maintenance program:	
Date of last maintenance inspection (including infla	ition equipment):
Attach copy of bubb	ole manufacturer's specifications.
Completed by (Print or Type Name)	Title
Signature (Insured)	Date
Contact: Club Program Division	
(P) 800-446-5311	
(F) 973-921-2876	
(E) Golf@RPSins.com	



RPS Bollinger Club Program

Sports Bubble Supplemental Questionnaire

Safety Hints for Air Supported Sports Bubbles:

- » Provide Positive Anchorage
- » Provide Positive Drainage around base and inflation equipment
- » Protect the envelope from sharp objects during erection
- » Provide protection against sharp protrusions inside the bubble
- » Evacuation Plans should be enacted in the event of inclement weather
- » Blower Equipment should be provided with the following:
 - · Inlet screen
 - · Belt guards
 - · Housed in a weather protecting structure
 - · Back draft checking dampers to minimize air loss when inoperative
 - · Protect fan inlets from snow or other obstructions
- » Provide auxiliary generators to maintain blower operation in case of power failure
- » Periodically check inflation equipment for:
 - · Worn or loose parts including belts
 - · Location of inlets to prevent air contamination
- » Remove snow unless internal pressure and design is sufficient to compensate for maximum snow load
- » Do not hang or attach lighting or other objects from the bubble skin