



HOW TO MAKE THE MOST OF YOUR HELIUM ADVERTISING INFLATABLE INQUIRY

In order to provide you with the best helium inflatable option and the most accurate quotation, it is important that you give us as much information about your project as possible. Because helium balloons are affected by wind, weather and altitude, we may need to contact you about particular questions.

1) What are the regulations or zoning ordinance for the area?

Helium tethered balloons are controlled in the United States by the Federal Aviation Administration (FAA) Regulation Part 101. You may want to check with your local government to determine if they have any special ordinances.

2) Geographically, what is the altitude above sea level where the balloon will be flying?

We need to know this because altitude affects the helium lift of the balloon and you may need a larger helium inflatable than if you were at sea level.

3) Will the balloon need to carry any extra weight like banners, camera, antennas, etc.?

Please indicate the weight load so we can recommend the best helium balloon application.

4) Where do you plan to have the balloon tethered?

On a rooftop, secure outdoor ground attachment, indoors or somewhere else?

5) If you are interested in a special shape balloon, what are your size requirements or restrictions?

Please indicate the setting of the balloon, dimension limits, and how it will be used.

6) What wind conditions do you expect the helium inflatable to fly in?

Please indicate what wind speed in MPH or KPH

7) What is your budget for this project?

Be sure to include the price of filling the balloon with helium when looking at overall budgets. Helium has differing costs depending on where in the world the helium is obtained. This inert and nonflammable gas comes in tanks of 219 cu. ft., 240 cu. ft. and 291 cu. ft. The number of tanks needed to fill a balloon will be determined by the volume of the balloon.