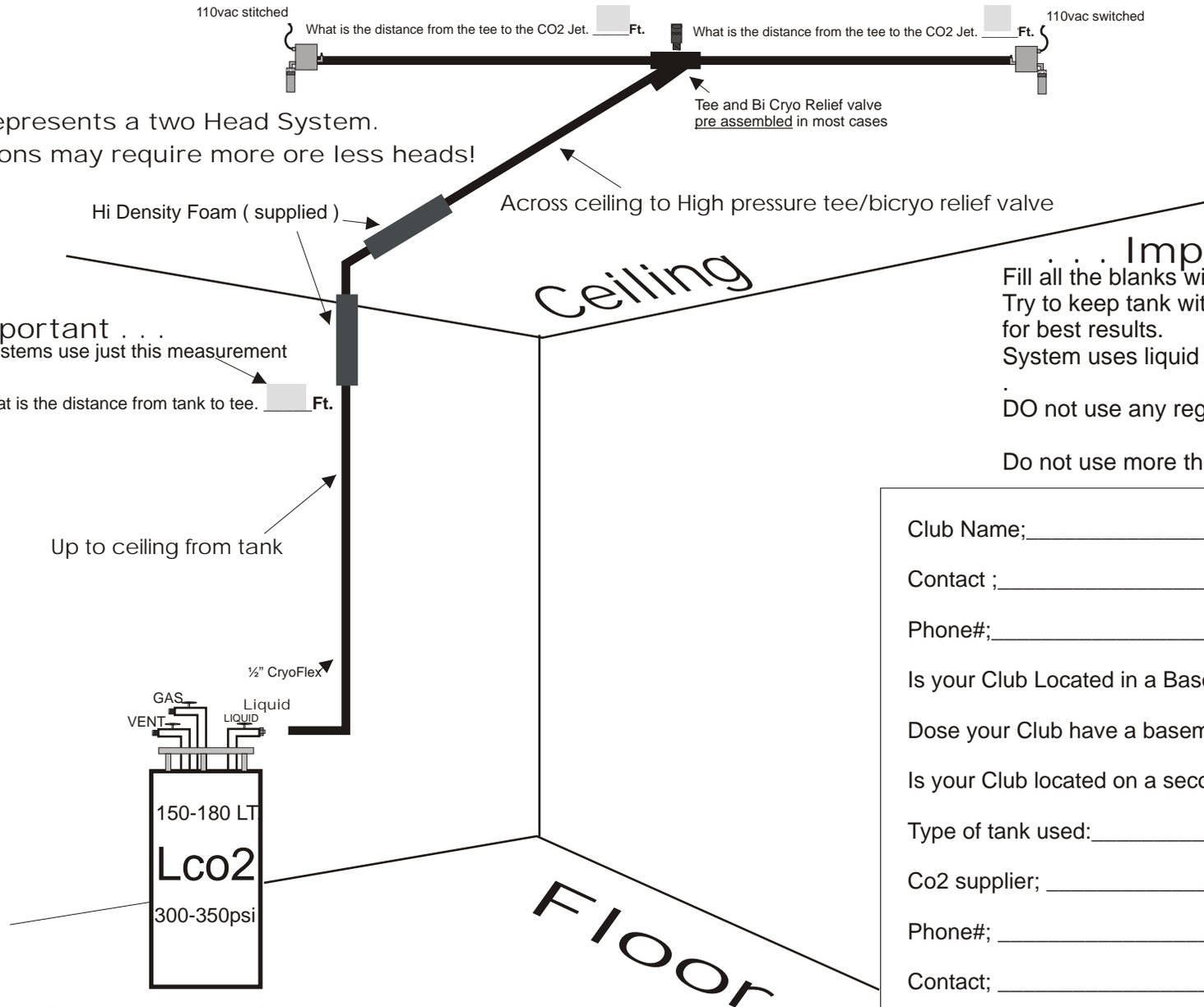


CO2 Jet Hose measurement Chart...Just fill in the blanks!



This drawing represents a two Head System.
Some installations may require more ore less heads!

... Important ...
For single head systems use just this measurement

What is the distance from tank to tee. Ft.

Up to ceiling from tank

Hi Density Foam (supplied)

Across ceiling to High pressure tee/bicryo relief valve

Tee and Bi Cryo Relief valve
pre assembled in most cases

110vac stitched

What is the distance from the tee to the CO2 Jet. Ft.

What is the distance from the tee to the CO2 Jet. Ft.

110vac switched

... Important ...
Fill all the blanks with the dimensions.
Try to keep tank within 40-50 feet of the tank
for best results.
System uses liquid CO2 only, not gas Co2

DO not use any regulators

Do not use more then two heads per tank!.

Club Name; _____

Contact ; _____

Phone#; _____ Cell# _____

Is your Club Located in a Basement?... No...Yes

Dose your Club have a basement?.....No...Yes

Is your Club located on a second level?...No...Yes

Type of tank used: _____

Co2 supplier; _____

Phone#; _____

Contact; _____

Dance Floor Size ____ feet X ____ feet = ____ sq.ft.

Ceiling Height = ____ feet tall

- Recommended tanks;
1- Liquid Dewar 160Lt.-350psi. (supplier exchanges tanks))
2- 50- 80 lbs. dip tube syphon tank (High pressure systems only)