



Curtis Connect Piping Site Survey Questionnaire:

Separate your system estimate into 3 segments to get the most accurate estimate. Complete a questionnaire for each:

Compressor Room, Header and Drops.

- 1. What is your compressor(s) Horse Power or CFM output?
- 2. Does the compressor room have other equipment to be piped? (Dryer, Filter(s), Tank etc..?)
- 3. List all equipment known connection sizes:
- 4. If by passes are required, how many?
- 5. Do you plan a Straight line system header, or Loop header?
- 6. What are the ceiling/walls made of? (Steel beams, Sheet Metal, Drywall, Cement, Wood, etc..?)
- 7. Are you hanging the header, or wall mounting?

8.	Are drops to be fixed to walls, beams
9.	What is the estimated header piping system length or building dimensions?
10	. What is the ceiling height?
11	. How many drops do you want?
12	. What is the average drop length? Try to pick an average air drop length for estimating purposes.
13	. What would you like to put at the end of the air drops? (Valve, Quick-connect, multiple connections, etc?)
14	. Are you connecting to existing piping? If so, what type (Copper, Black iron, etc?)
15	. Who is doing the installation work? End user, Mechanical, Plumber, Distributor Service Tech etc?)