



## Quick-Lock

### Site Survey Questionnaire:

Our experience has shown that the base line for an accurate Installation quote is collecting good site data. Based on your data provided, I will assist with an estimate you can then transform into a firm quote.

Separating the air system into 3 segments will get you the most accurate estimate and allow for easier changes after the initial estimate. Complete a questionnaire for each: Compressor Room, Header and Drop segments of the facility.

Reference this questionnaire when determining job: pipe size, labor, feasibility and expectations.

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. Where can installation team set-up, in relation to work being done? (Distance, Obstacles)
11. What is the ceiling height?
12. How many drops do you want?
13. What is the average drop length? Try to pick an average air drop length for estimating purposes.

14. What would you like to put at the end of the air drops?  
(Valve, Quick-connect, multiple connections, etc..?)
  
15. Are you connecting to existing piping? If so, what type  
(Copper, Black iron, etc..?)
  
16. Who is doing the installation work? End user, Mechanical,  
Plumber, Distributor Service Tech etc..?
  
17. Will you have full access to the facility without restrictions?