

INSTALLATION QUESTIONNAIRE

1. How many stories/levels/floors is the building.
2. What stories/level/floor is the cold room located.
3. Describe the access from entering building to location of cold room.
4. What is the composite of the building floor where the cold room is to be placed.
5. Is the building floor on grade or is there a space between? (i.e. basement, floor level, raised foundation)
6. What are the dimensions of the building space where the cold room is located. (i.e. length x Width x Height)
7. What is the dimension from the lowest obstacle anywhere around the perimeter of the cold room. (i.e. existing conduits, HVAC ducts, etc.)
8. Where is the location of the condensing unit? (i.e. building roof, mechanical room, etc.)
9. What is the distance (feet) from the condensing unit to the cold room?
10. Describe piping access from condensing unit to cold room. (diagram or layout would be helpful)
11. What temperature set point do you want the cold room to achieve?
12. Where is the location of the condensate drain? (i.e. recommended to be 1' from outside of cold room cooler)

PROJECT SCOPE: By Others –

- a. Condensing unit curbs, rack, platforms furnished and installed by others.
- b. Roof and/or building penetrations and seals by others.
- c. Building condensate drain requirements by others.
- d. Building electrical requirements and final connections to equipment by others.

General Note:

A project site walk thru “if available” for the installer to view his scope of work is always recommended before Mortech would quote the installation or any pictures of existing spaces is also sometimes helpful.