## Location Information

<table>
<thead>
<tr>
<th>Date:</th>
<th>S/O #</th>
</tr>
</thead>
</table>

### Installation Location:

Address:

City/State/Country:

Contact:  
- Ph:  
- Fx:

Contact:  
- Ph:  
- Fx:

### Equipment Information - Describe Type of Air System to be Installed

<table>
<thead>
<tr>
<th>Number of machines being installed:</th>
<th>Additional Outlets:</th>
</tr>
</thead>
</table>

#### System Type (Please Check):
- Aluminum Trim ___
- Wall System ___
- Sub Floor ___
- Other:

#### Floor Plan Available?
- Yes ___ No ___
  - If yes, please attach floor plan layout with dimensions

#### Building Type:
- Old ___
- New ___
- Under construction ___
- Renovation___

#### Is there a fire code that will inhibit polyethylene tubing?
- Yes ___ No ___

### Structure Information - Describe Type of Building

#### Walls:
- Concrete Block ___
- Insulated Sheetrock ___
- Non-Insulated Sheetrock ___
- Other:

#### Floor:
- Concrete Slab ___
- Supported Concrete (Note thickness) ___
- Wood ___
- Brick ___
- Other:

#### Floor Covering:
- Carpet ___
- Rubber ___
- Wood ___
- Tile ___
- Linoleum ___
- Other:

#### Is there access to the floor from the underside?
- Yes ____ No ____

#### Baseboard Trim:
- Rubber ___
- Wood ___
- Other (Please specify):

#### Ceiling:
- Drop Ceiling ___
- Concrete Slab (Note thickness) ___
- Wood ___
- Other:

#### Is there access to the crawl space above ceiling for the tubing?
- Yes ___ No ___

#### Are there any firewalls to prevent access for the tubing?
- Yes ___ No ___

#### Are there any columns in the room that we must go around?
- Yes ___ No ___

Please note any columns, special obstacles or construction problems:

### Compressor Information - Site Survey for Compressor Location

#### Is there a 115 or 220 volt 20 amp dedicated circuit outlet at the compressor location?
- Yes ___ No ___

If no, one will need to be installed for the compressor.

#### Compressor Location:
- With equipment ___
- Storage Room ___
- Other ___

Please specify the distance between the first exercise machine to the compressor. ___ Feet

### Site Survey Information

#### Doors:
- Standard 36” ___
- Double doors ___
- Other (Please specify):

#### What floor will the equipment be located?
- Floor # ___
- Ground ___
- Basement ___
- Attic ___

If not on ground level, is there a:
- Staircase ___
- Elevator ___

Comments: