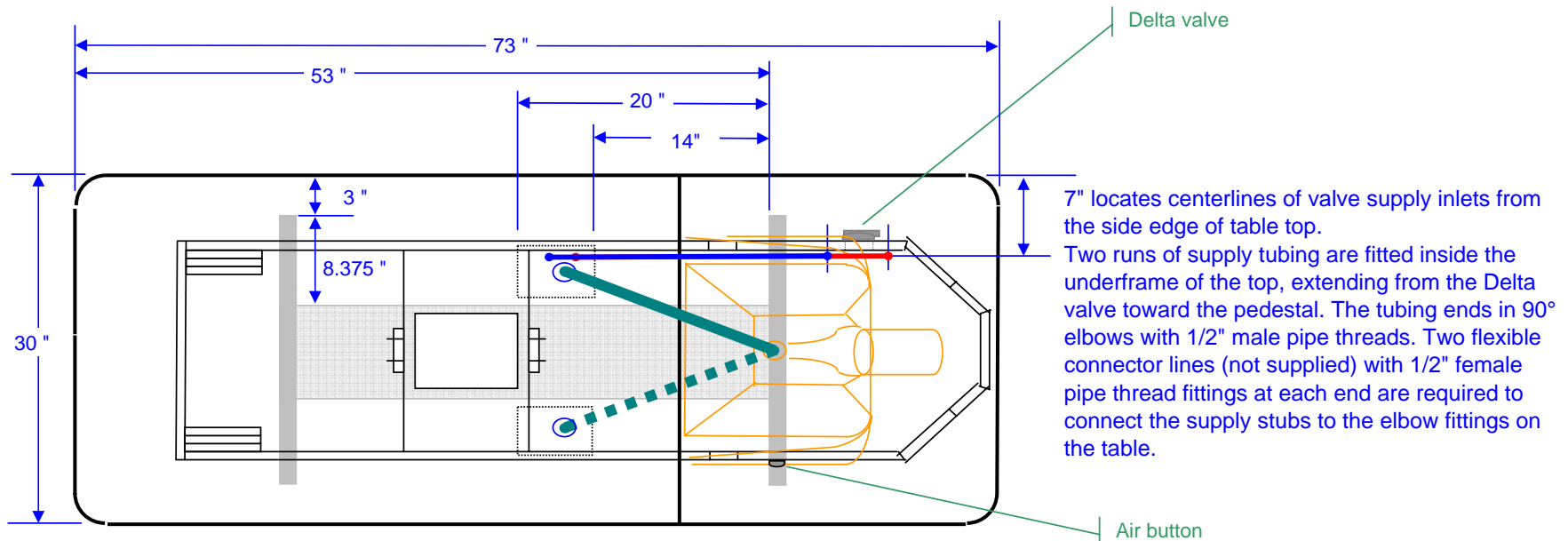


Artesian Plumbing Supply and Drain Layout - Plan View



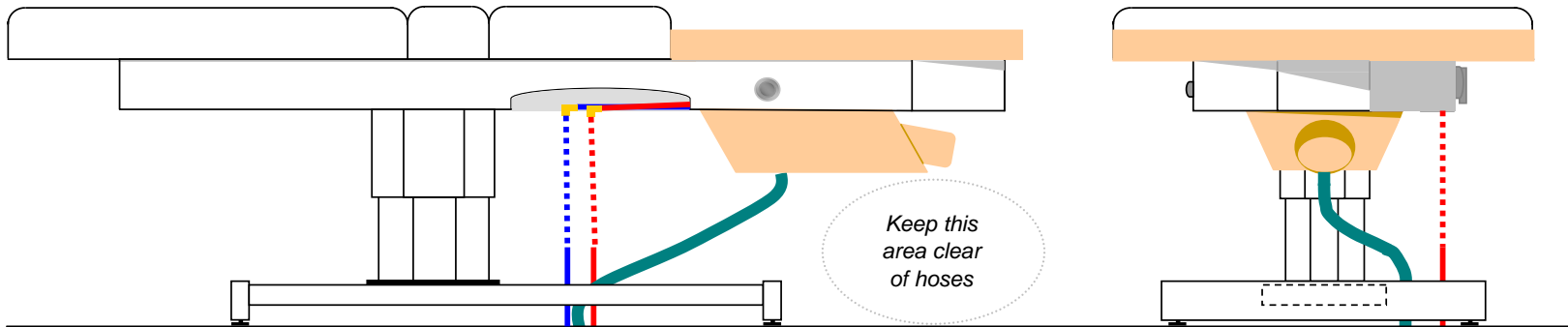
1. Locate the table footprint in the room - the table top is 73" x 30" without a face cradle installed.
Allow approximately 36" for working room around the table. Add 13" at head end for headrest.
2. Mark the floor to locate the floor drain and supply line locations - take the first measurement from the head end of the table as shown (53").
Then work back to find the area under the supply elbows. Keep the area under the tub clear past the end of the frame.
Any area alongside the base (either side) between the pedestal and the end of the frame below the tub can be used to locate the floor drain.
3. The hot / cold inlets are standard (hot on left side as you face the valve side of the table).
The hot side supply elbow will be the closest to the tub end of the table.
4. The supply stub-outs with shut-offs should reach 6" above the floor and be able to receive a 1/2" female pipe thread hose connection.
5. Flexible supply hoses with 1/2" female pipe thread hose connections at each end are needed (not supplied).
Two 20" long hoses will work if supply stubs are located as shown.
If the connections will be boxed below floor level, or located not as shown, longer supply hoses will have to be used.
Note that the table will rise and lower 8" - there must be enough slack in the hoses to allow for the movement.
6. An air gap device should be used at the floor drain. The floor drain can be on either side of the base.
7. It is your responsibility to meet all local codes and regulations.

Elevations are shown on Page 2

(A part of the near frame on the side elevations was removed to show the connection points for the supply hoses.)

Revised Oct. 1, 2009

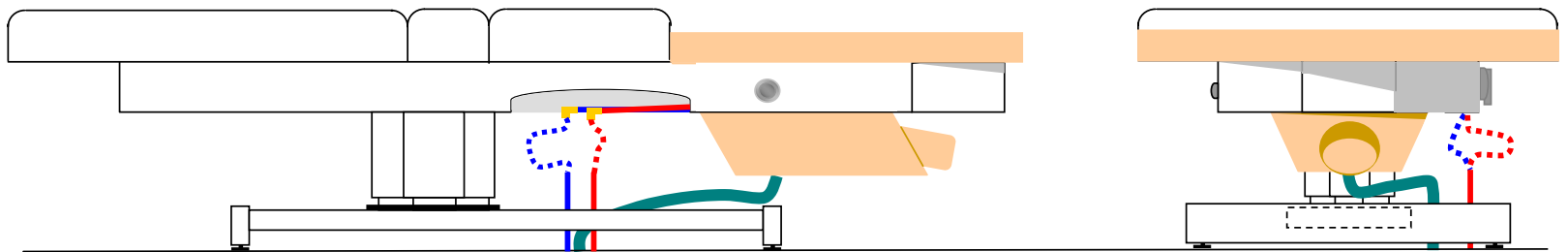
Artesian Plumbing Supply and Drain Layout - Elevations



Side Elevation, Raised

Front Elevation, Raised

The red and blue square dotted lines show the hot and cold supply lines straight when table is in the raised position.
The solid red and blue lines near the base show the supply stubs from the floor plumbing.
The heavy green line shows the drain hose in all elevation views.



Side Elevation, Lowered

Front Elevation, Lowered

These red and blue square dotted lines show the hot and cold supply lines flexed when table is in the lowered position.
The drain hose is shown connected to the floor on the same side as the supply, but could be routed to the other side.