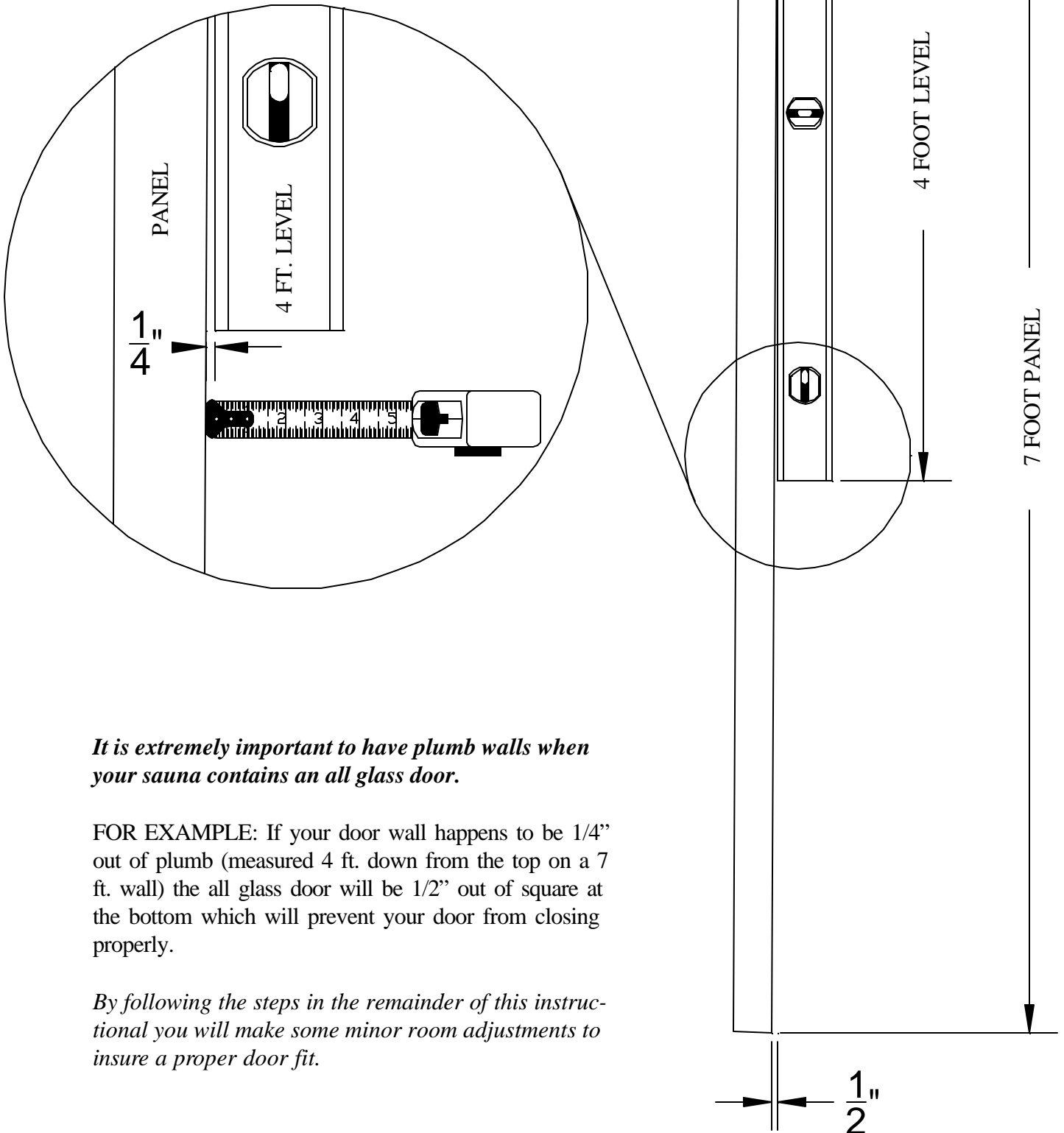


Panel Built/Modular

All Glass Door Adjustment Procedure



It is extremely important to have plumb walls when your sauna contains an all glass door.

FOR EXAMPLE: If your door wall happens to be 1/4" out of plumb (measured 4 ft. down from the top on a 7 ft. wall) the all glass door will be 1/2" out of square at the bottom which will prevent your door from closing properly.

By following the steps in the remainder of this instructional you will make some minor room adjustments to insure a proper door fit.

A**B****C****D****E****F**

When closing your all glass door and it either sticks out on top (A) or bottom (B)...

- 1.** Level your front, door wall by adding shims under the base frame where needed (C).
- 2.** **Prior to fastening your ceiling panels**, plumb your door panel by either pushing in on the top of the panel (D) or pulling out (E).
- 3.** Use a 4-ft. level on each side of the door at mid-height (F) to make sure your door is plumb and then fasten your ceiling panels to hold your door panel in place.

If your glass door is out of square, as shown in Figure 1...

4. Loosen both your top and bottom hinges with an allen wrench just enough to allow play (**G**).



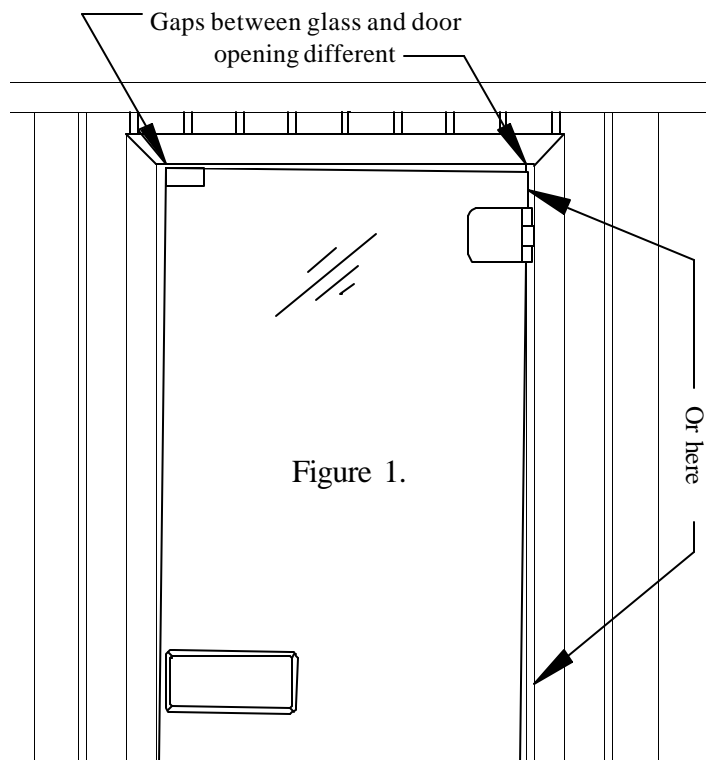
G



G

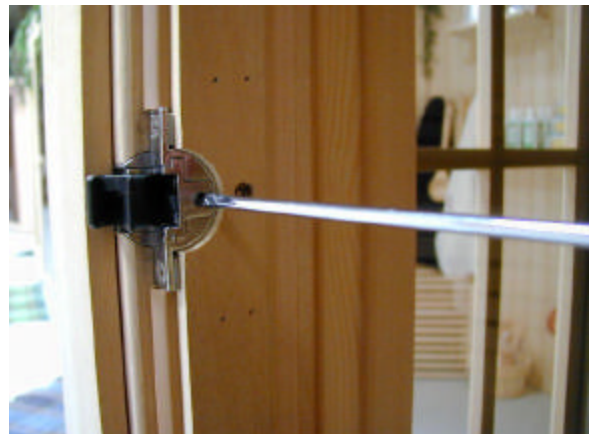


H



5. Adjust your glass door so it is square and re-tighten both hinges (**H**).

6. If glass does not seat tight to the seal, tighten screw on latch. If the glass is too tight to the seal and does not close the latch, loosen the screw (**I**).



I