

7 STEPS TO LEVEL YOUR OASIS BOOTH OR POD

STEP 1

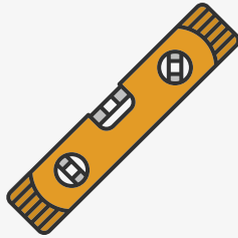
Mark the location on the floor of the 4 corners of the Oasis unit with painter's tape



STEP 2

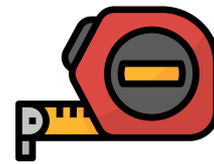
Identify the levelness of the floor where the unit will be installed. Using an 8' carpenter's level, determine:

- The high point of the 4 wall locations
- The low point of the 4 wall locations
- The overall difference in height. If you have more than 1/2" difference between the high and low points, please consider an alternate location that is more level.



STEP 3

Measure from the high point in the floor to the location of each of the 4 corner locations of the unit. Note the overall difference in height to each corner so that you can adjust the glides (or shims) as necessary.

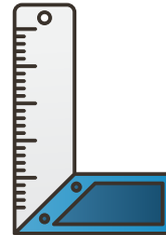


STEP 4

As you install the unit, adjust the glides along the wall you are installing so that the corner is raised to the necessary height to be level with the high point on the floor. You may need to add some shims under the corner post for additional support.

STEP 5

As each wall is installed, continue to check that walls are plumb and level. Ensure walls are square in each corner using a framing square or speed square. If you need to adjust the wall to make it square, loosen the connecting bolts and adjust as necessary. Keeping the unit level and square as you add wall sections is critical to having a level unit at the end of the installation process.



STEP 6

Before installing any glass panels, make sure the threshold under the glass is level and shimmed. If necessary, insert small shims under the glass panels to level a section of glass. Once level, secure all glass panels using the gaskets and seals supplied with your unit.

STEP 7

If your unit has a hinged glass door, it can be adjusted using the adjustment feature in the hinges. Loosen the screws, adjust the hinge as needed, and re-tighten the screws as shown in the diagram.

Turn the (0) Position to:
A= Center Position +1/16"
B= Increases gap of the door and jamb +1/16"
C= Center Position +1/16"

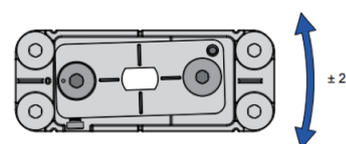
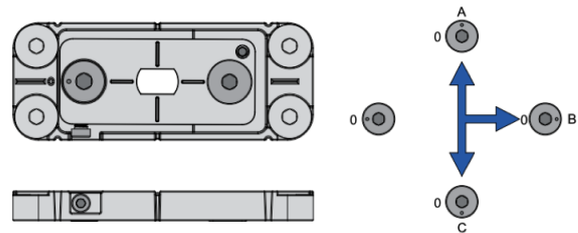


FIG. 5

OASIS BERCO

oasis-berco.com
sales@oasis-berco.com
888-772-4788