

Quick reference measuring guide for LX900, LX935, LX925

1 Determine where the unit will sit in relation to the inside or outside edge of the curb or threshold. The most common position is the exact center of the curb. After you have determined where your door will be positioned, make a mark at each end of the curb at that dimension.



2 Using the mark from step 1, run a strip of low tack tape centered on the top of the marks. Allow the tape to extend 1" to 2" up the wall. Low tack tape will allow a more visible



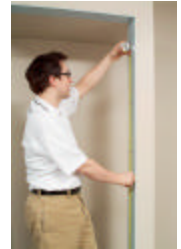
3 Once the tape is firmly in place, repeat step 1 and make marks at intervals along the centerline. Use a level to make a continuous line across the opening.



4 With a tape measure, measure the opening from finished wall to finished wall (use the centerline as a guide). This dimension must be within 1/16".



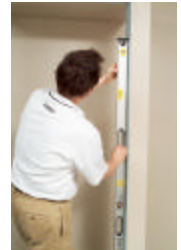
5 Using your tape measure, determine the overall unit height desired. This is the overall height of the Celesta unit.



6 To check the curb for an out of level condition, place a level of appropriate length on the curb. Any out of level dimension within a 1/16" must be noted.



7 To check the walls for an out of plumb condition, place a level of appropriate length on the wall. Any out of level dimension within a 1/16" must be noted.



8 It's a Basco recommendation to recheck your opening size since measurements are so critical. Please verify all out of plumb conditions, out of level conditions, opening width and opening height



Tools recommended measuring for a celesta shower unit.



Tape measure



2', 4' & 6' levels



step stool



low tack tape

Quick reference measuring guide for LX945, LX950

1

Determine where the unit will sit in relation to the inside or outside edge of the curb or threshold. The most common position is the exact center of the curb. After you have determined where your door will be positioned, make a mark at each end of the curb at that dimension.



2

Using the mark from step 1, run a strip of low tack tape centered on the top of the marks. Allow the tape to extend 1" to 2" up the wall. Low tack tape will allow a more visible



3

Once the tape is firmly in place, repeat step 1 and make marks at intervals along the centerline. Use a level to make a continuous line across the opening.



4

With a tape measure, measure from where the centerline meets the wall to where it intersects the other centerline. Repeat for opposite side.



5

Place a protractor or angle finder on the corner where the continuous lines meet. Open the protractor until the arm and the body align with both centerlines, this reading is the angle.



6

Using your tape measure, determine the overall unit height desired. This will be the overall height of the Celesta unit.



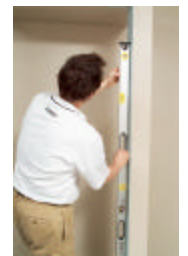
7

To check the curb for an out of level condition, place a level of appropriate length on the curb. Any out of level dimension within a 1/16" must be noted.



8

To check the wall for an out of plumb condition, place a level of appropriate length on the wall. Any out of level dimension within a 1/16" must be noted.



Tools recommended measuring for a celesta shower unit.



Tape measure



2', 4' & 6' levels



step stool



low tack tape

Quick reference measuring guide for LX960

1

Determine where the unit will sit in relation to the inside or outside edge of the curb or threshold. The most common position is the exact center of the curb. After you have determined where your door will be positioned, make a mark at each end of the curb at that dimension.



2

Using the mark from step 1, run a strip of low tack tape centered on the top of the marks. Allow the tape to extend 1" to 2" up the wall. Low tack tape will allow a more visible



3

Once the tape is firmly in place, repeat step 1 and make marks at intervals along the centerline. Use a level to make a continuous line across the opening.



4

With a tape measure, measure from where the centerline meets the wall to where it intersects the other centerline. Repeat for opposite side.



5

Place a protractor or angle finder on the corner where the continuous lines meet. Open the protractor until the arm and the body align with both centerlines, this reading is the angle.



6

Using your tape measure, determine the overall unit height desired. This will be the overall height of the Celesta unit.



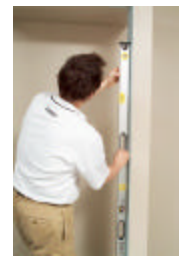
7

To check the curb for an out of level condition, place a level of appropriate length on the curb. Any out of level dimension within a 1/16" must be noted.



8

To check the wall for an out of plumb condition, place a level of appropriate length on the wall. Any out of level dimension within a 1/16" must be noted.



Tools recommended measuring for a celesta shower unit.



Tape measure



2', 4' & 6' levels



step stool



low tack tape