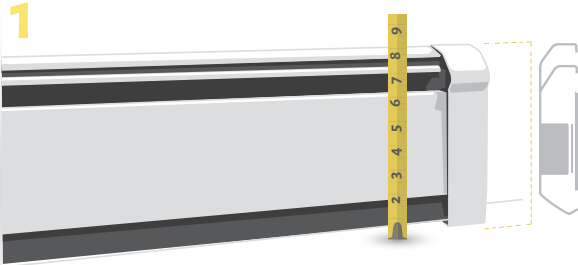


Compatibility Guide

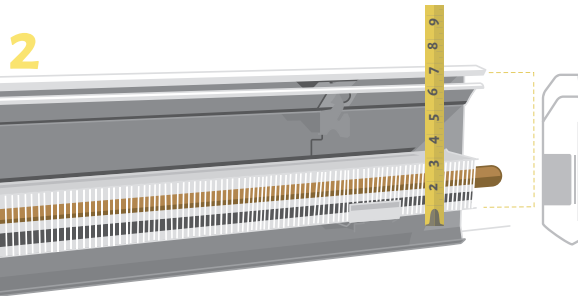


should be between 7.5" and 9"

Measure from floor to the top of the existing back plate.

Atlas XL/TALL

should be 9 1/2" or greater.

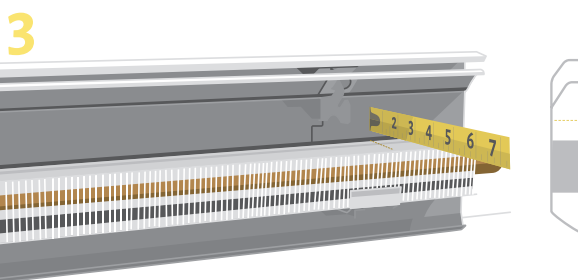


should be between 5" and 6 3/4"

Measure from bottom of heating element to the top of the existing back plate.

Atlas XL/TALL

should be between 6-3/4" and 9"



should be 3" or less

Measure from back plate to the front of the front of the heating element.

Atlas XL/TALL

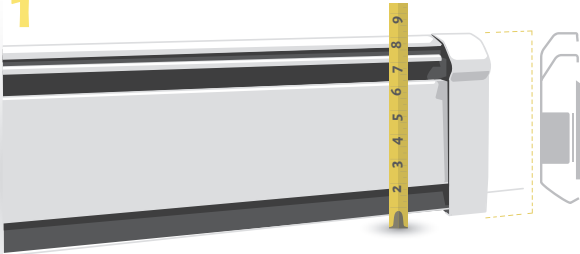
should be 3" or less

Sheet

//

Fill in the measurements of your covers below:

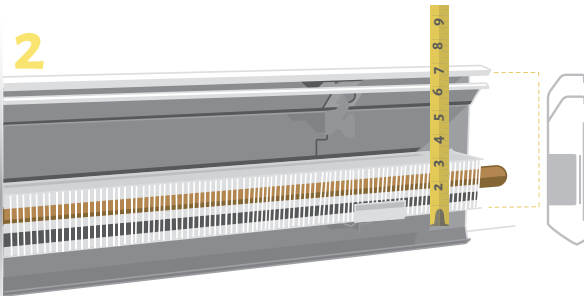
1



//

Height from floor to top

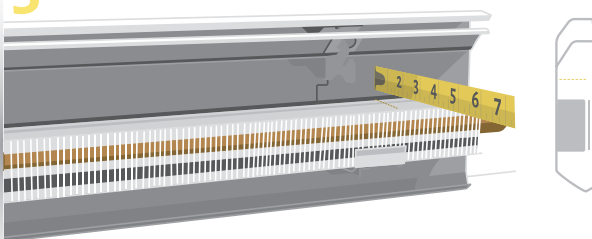
2



//

Height from bottom of fin tube to top

3

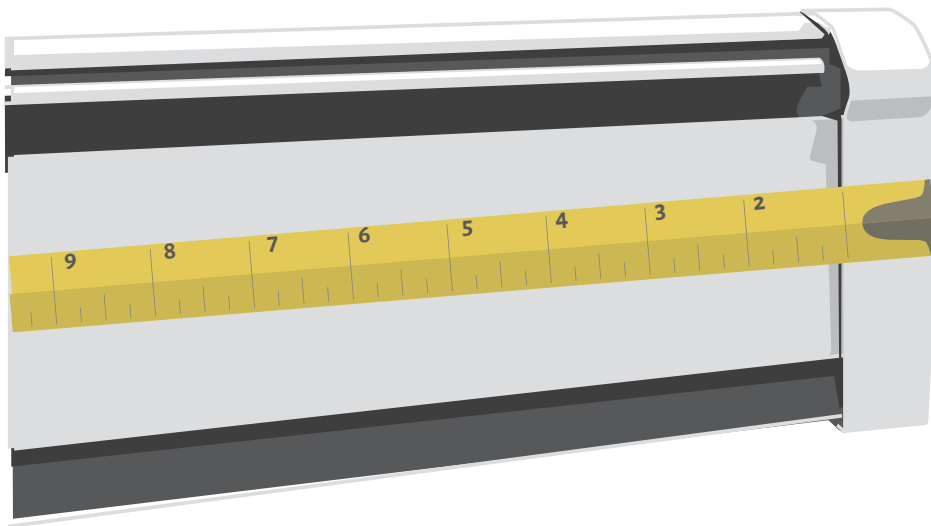


//

Depth of fin tube

Measuring Lengths

Now that you've determined compatibility its time to measure the lengths of of your baseboard heaters.



Measure from one end of your baseboard heater to the other end. If a straight section is missing the back plate, measure from one extreme end of desired coverage to the other extreme end of coverage. This is the ideal panel length.

Tips:

- Always round down the actual measurement to a whole number (example: 72-3/4" measured, order a standard 6' panel)
- Baseboard heaters longer than the standard lengths we offer will require the use of multiple panels and couplers to join the ends together seamlessly.
- For **L/C SHAPE COVERS** be sure to measure from the corner of the wall to the end of the backplate furthest away from the corner and subtract 3 inches, that is your length. (ex. $75" - 3" = 72"$).This needs to be done for both left and right sides. Your end caps are calculated into all length measurements.

Length Measurement Sheet

Fill in the lengths of your covers below:

Length 1 _____

Length 2 _____

Length 3 _____

Length 4 _____

Length 5 _____

Length 6 _____

Length 7 _____

Length 8 _____

Length 9 _____

Length 10 _____