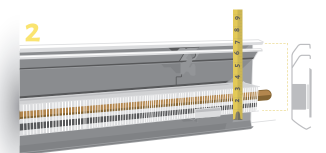
## **Compatibility Guide**



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

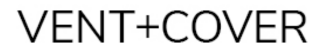
should be between 6-3/4" and 9"



should be 3" or less

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

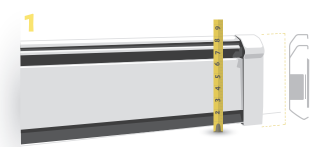
Atlas XL/TALL should be 3" or less



1-844-567-5050 VentandCover.com



Fill in the measurements of your covers below:



Height from floor to top



Height from bottom of fin tube to top



Depth of fin tube

VENT+COVER

1-844-567-5050 VentandCover.com

11

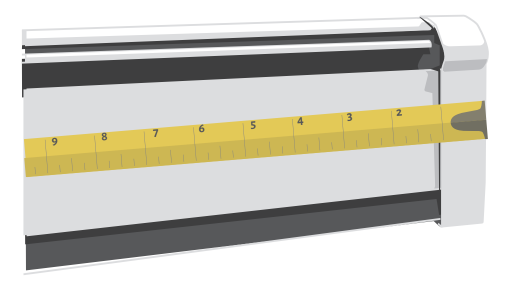
11

11

\_

# **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.

#### VENT+COVER

1-844-567-5050 VentandCover.com

### Length Measurement <sup>'</sup>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	
/ENT+CO	VER