

Measurement Guide

Measure four times, cut once.



WARNING

Sharp edges. Watch your fingers.

WHEN USING ELECTRICAL APPLIANCES, BASIC PRECAUTIONS SHOULD ALWAYS BE FOLLOWED TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK, AND INJURY TO PERSONS, INCLUDING THE FOLLOWING:

1. Read all instructions before installing or using the cover.
2. Sharp edges and corners may be present on the baseboard cover panel. Any sharp edges will be covered after installation using the proper end cap. Please use caution during installation to avoid injury.
3. To avoid fire do not block air intakes or exhaust in any manner.
4. Do not insert or allow foreign objects to enter any ventilation or exhaust opening as this may cause and electric shock or fire, or damage the heater.
5. This heater cover is hot when in use. To avoid burns, do not let bare skin touch hot surfaces. Keep combustible materials such as furniture, pillows, bedding, papers, and curtains away from heater.

1 Measure the length, end to end for a straight section.

Measure the length from top corner to top corner of each baseboard heater you plan to cover.

For measuring corner heaters, see page 3 & 4.

For measuring odd sizes, see page 5.

For lengths over 8 feet (or 6 feet for Demi), see page 5.



2 Measure the height from the floor.

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

For standard baseboard covers (Atlas, Titan, Demi & Echo):
Ideal minimum height is 7½"

For Atlas XL baseboard covers:
Ideal minimum height is 9½"

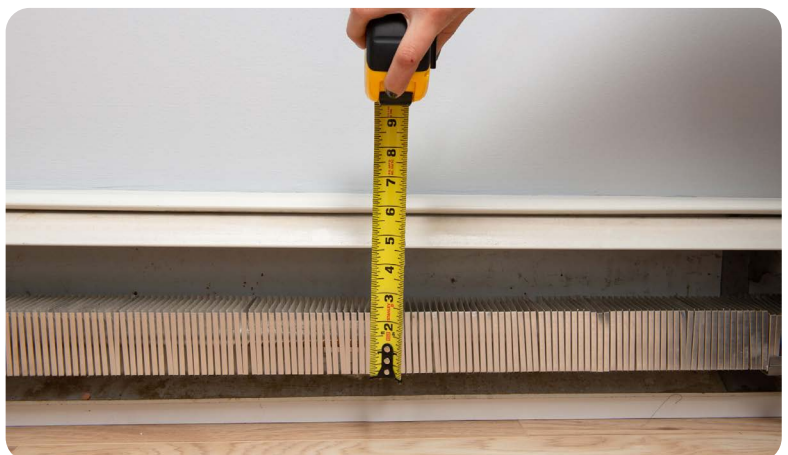


3 Measure the height from the heating element.

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

For standard baseboard covers (Atlas, Titan, Demi & Echo):
Ideal minimum height is less than 6¾"

For Atlas XL baseboard covers:
Ideal minimum height is less than 9"



4

Measure the depth from the wall.

Measure from the backplate to the front of the heating element.

For all baseboard covers (Atlas, Atlas XL, Titan, Demi & Echo):
Depth must be 3" or less.

If your depth is more than 3", please see our guide on [adjusting for depth](#).



How to measure the length of an inside, 90-degree corner:

1

Measure the length of the left cover.

Measure from the outside edge of the left endcap to the inside corner of the L-shape. You want the tape measure to touch the opposing wall. Take this gross length and subtract 3". This is the panel length required on the left side of your corner heater.



2

Measure the length of the right cover.

Measure from the outside edge of the right endcap to the inside corner of the L-shape. Make sure the tape measure touches the opposing wall. Take this gross length and subtract 3". This is the panel length required on the right side of your corner heater.



How to measure an outside, 90-degree corner:

(Outside, 90-degree corners offered exclusively in Atlas, Titan and Atlas XL)

Measure the length of the left cover.

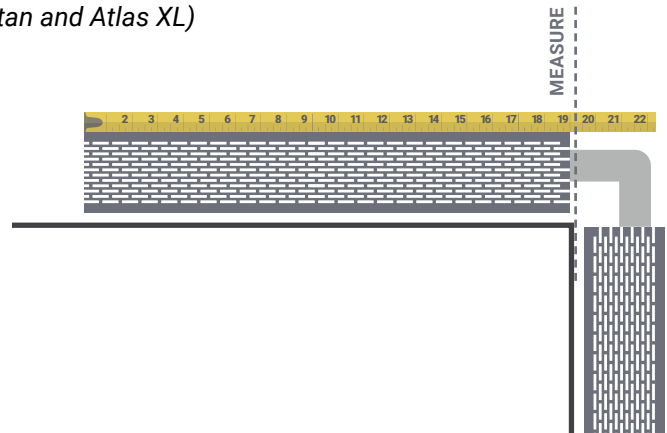
Measure from the outside edge of the left endcap to the corner of the wall.

Measure the length of the right cover.

Repeat the measurement from endcap to wall corner for the right side.

Order separate cover lengths.

Order two separate covers using the measurements of each side. For unique lengths, use the custom sizing slider to designate each side length separately.



How to measure an inside, 135-degree corner:

(Inside, 135-degree corners offered exclusively in Atlas, Titan and Atlas XL)

Measure the length of the left cover.

Measure from the outside edge of the left endcap to the place where the two covers meet.

Measure the length of the right cover.

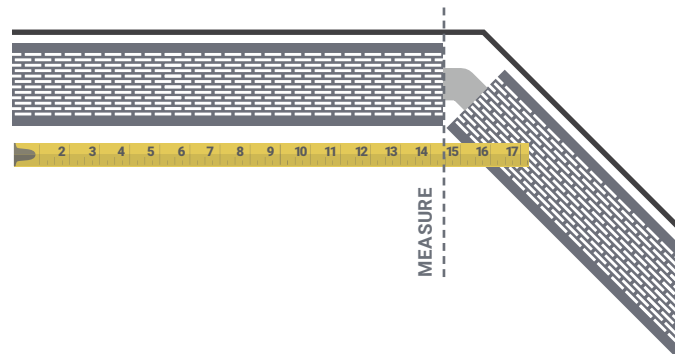
Repeat the measurement from endcap to where the covers meet for the right side.

For three-sided bay windows:

The middle section should be treated as a straight section and measured accordingly.

Order separate cover lengths.

Order two (or three) separate covers using the measurements of each side. For unique lengths, use the custom sizing slider to designate each side length separately.



How to measure an outside, 135-degree corner:

(Outside, 135-degree corners offered exclusively in Atlas, Titan and Atlas XL)

Measure the length of the left cover.

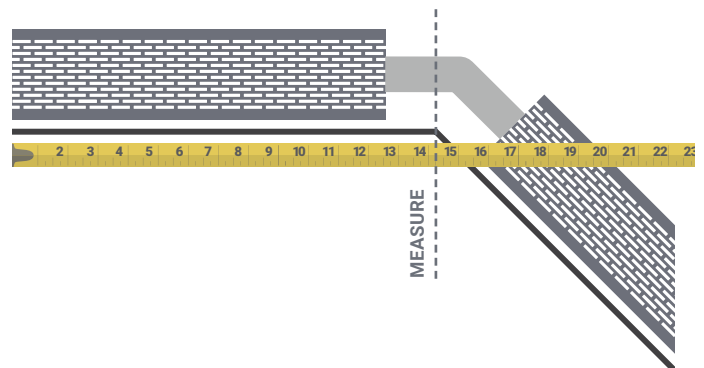
Measure from the outside edge of the left endcap to the corner of the wall.

Measure the length of the right cover.

Repeat the measurement from endcap to wall corner for the right side.

Order separate cover lengths.

Order two separate covers using the measurements of each side. For unique lengths, use the custom sizing slider to designate each side length separately.



How to measure odd lengths:

Measure the length, end to end for a straight section.

Measure the length from top corner to top corner of each baseboard heater you plan to cover.

For odd sizes, we can trim covers to your exact length. Select the "custom" tab on the ordering page and use the slider to indicate the exact measurement of your heater.



How to measure for more than the longest single panel size:

Longest panel size for Atlas, Titan & Atlas XL: 8'

Longest panel size for Demi: 6'

Longest panel size for Echo: 3'

Measure the length, end to end for a straight section.

Measure the length from top corner to top corner of each baseboard heater you plan to cover.

For large sizes, we can combine covers to form your exact length. Select the "custom" tab on the ordering page and use the slider to indicate the exact measurement of your heater.

You will join multiple panels of all covers except for Echo using the couplers included with your order. Echo panels' design does not require couplers.



For help installing your cover:

See our product-specific installation guides.

SEE GUIDES



Questions? Call us.

Visit coversbyveil.com/contact-us
or call us at 1-833-567-5050.

CONTACT US