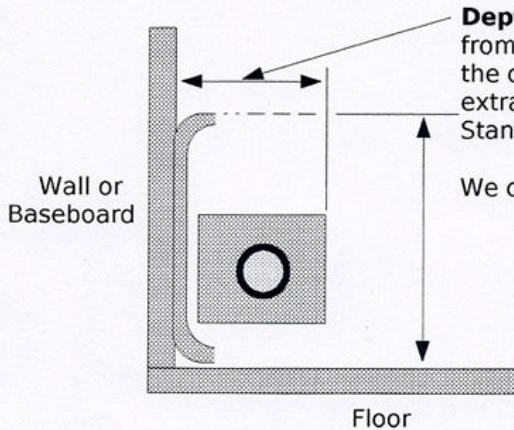


Measuring Instructions for our Custom Baseboard Covers

How to measure your Baseboard Heating Element



Depth= This measurement is determined by measuring from the wall to the very front of the heating element after the original face panel is removed. We recommend adding an extra 1/4" to your depth measurement to ensure a proper fit. Standard Depth Options, 4" outside w/ 3 3/8" inside clearance or 4 1/2" outside w/ 3 7/8" inside clearance. We can also do a custom depth to your specifications.

Height= This measurement is determined by measuring from the floor to the very top of the original cover after the original face panel is removed. We recommend adding an extra 1/4" to your height measurement to ensure a proper fit. Standard Height Options, 8 1/4" or 9 1/2" high. We can also do a custom height to your specifications.

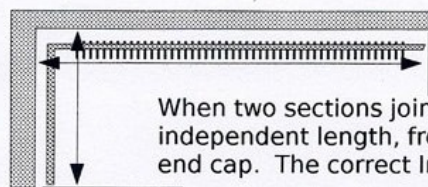
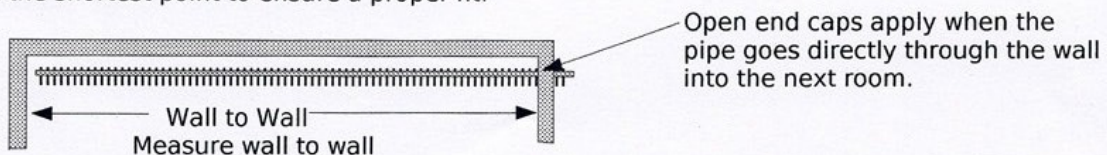
Installation Note: Wall mounting brackets are available for installation where the original enclosure is missing or the New Baseboard Cover is 1" or more higher than the the original enclosure.

How to take Length Measurements

When taking length measurements each continuous straight run is considered one section.

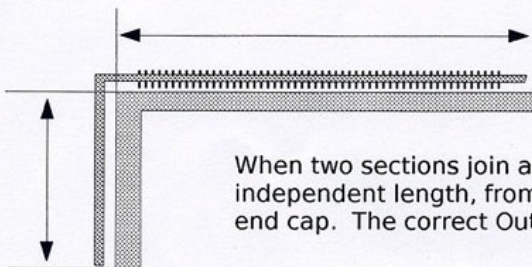
Example: Wall to Wall, Corner to Corner, Wall to Corner, or End of Heating Element to End of Heating Element.

If base molding, door trim, etc. is involved make sure to measure at the shortest point to ensure a proper fit.



Inside Corners

When two sections join at an inside corner, measure each section as an independent length, from the inside wall at the corner to the far outside end cap. The correct Inside Corner Joinery will be selected to match your cover.



Outside Corners

When two sections join at an outside corner, measure each section as an independent length, from the outside of the wall at the corner to the far outside end cap. The correct Outside Corner Joinery will be selected to match your cover.