## Baseboarders

## 90-Degree Inside Corner Units:

Trying to figure out the 90-degree (L-shaped) inside corner applications may seem difficult, so here are a few steps to make the process a little easier to maneuver.

First, you will need to remove the endcaps and front panel of the heaters that are meeting in the corner.

1. Measure the first unit from the pipe on the far end all the way to the adjacent wall in the corner.
2. Subtract 3 inches from this measurement.
3. Now, measure the unit on the opposite wall using these same instructions in steps 1 and 2.

The reason that you measure all the way to the wall on both sides and then subtract 3 inches from these measurements is to allow the exact amount of space needed for the panels to meet just inside the 90degree corner piece. Note: if the panels are not evenly spaced according to these instructions, the inside corner piece will not fit properly on the panels.

$$
90^{\circ}
$$



## You will need to do something a little different if you have 90-degree corners forming a U-shape:

For the middle panel of the " $U$ ", you will need to subtract a total of 6 " from the wall to wall measurement since this panel will be fitting within an inside corner piece at both ends.

For applications where a panel will meet another panel at both ends (inside corners), you will need to subtract 3 " from each location where the panels meet.

## 90-degree inside corner piece installation instructions:

*Install panels on both walls.
*Start from the bottom of the panels and place the small metal piece located at the bottom of the inside corner piece underneath where the two panels meet in the corner.
*Next, move the inside corner piece upward to secure the clip (located on the right side) over the top of the panel.

## 90-Degree Outside Corner Units:

Measure from the far end of the application to the point where the two walls meet at the outside corner. Note: There is no need for deducting $3^{\prime \prime}$ from the measurement since the outside corner piece attaches differently than the inside corner piece. The outside corner piece will extend beyond where the walls meet and clip to the end of the panels.

