

Accessory Guide

ENDCAPS



Closed

This is the endcap that you will need if you have no obstructions on the end of your heater.



Open

This is the endcap that you will need if you have any obstructions such as a pipe or trim on the end of your heater.



Tight

This is a faux endcap that you will need if you have a baseboard heater that extends directly into the adjoining wall.

MISC.



Coupler

The coupler is exactly what you need to join two or more panels together to create a run that is longer than 8 feet. For example, if you have a 10-foot section in your living room and you order two 5-foot panels, you would need this cover to join the two, keeping everything looking smooth.

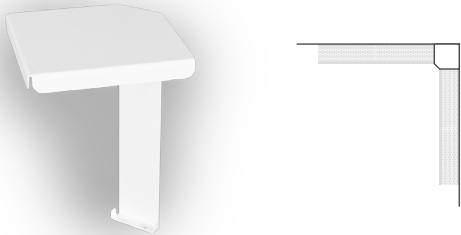


Mounting Bracket

A mounting bracket supports the baseboard cover in cases where the original base is missing.

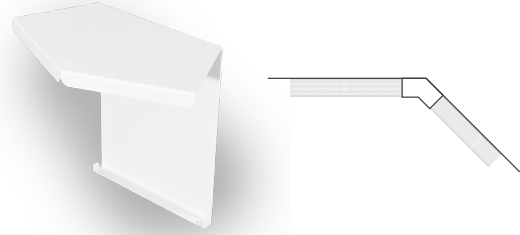
Accessory Guide

CORNERS



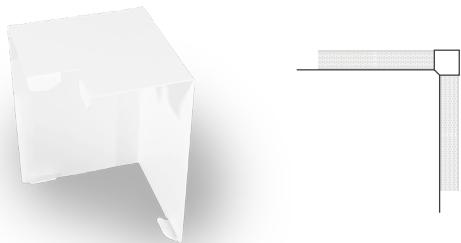
Inside 90°

Used to join two panels together at a 90-degree (L-shaped) inwards angle.



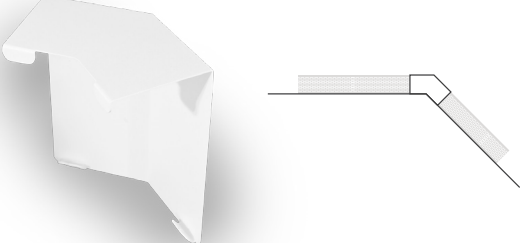
Inside 135°

Used to join two panels together at a 135-degree inwards angle. Typically this is required for a bay window application.



Outside 90°

Used to join two panels together at a 90-degree (L-shaped) outwards angle.



Outside 135°

Used to join two panels together at a 135-degree outwards angle. Typically this is required for a bay window application.