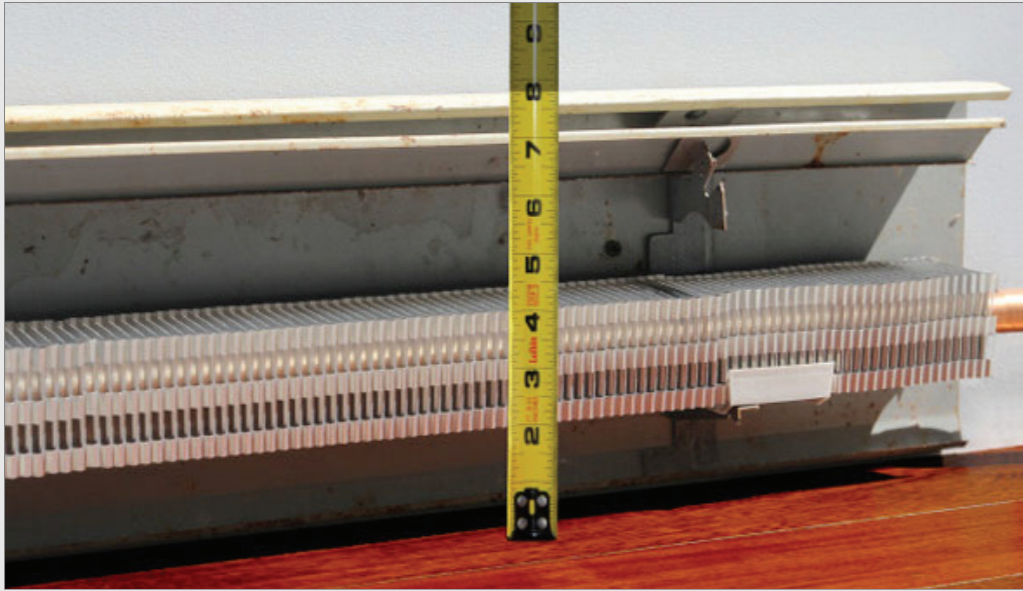


Baseboarders™ Basic

Will it Work for My Project?

#1 Remove one endcap and the front panel of your existing baseboard heater.



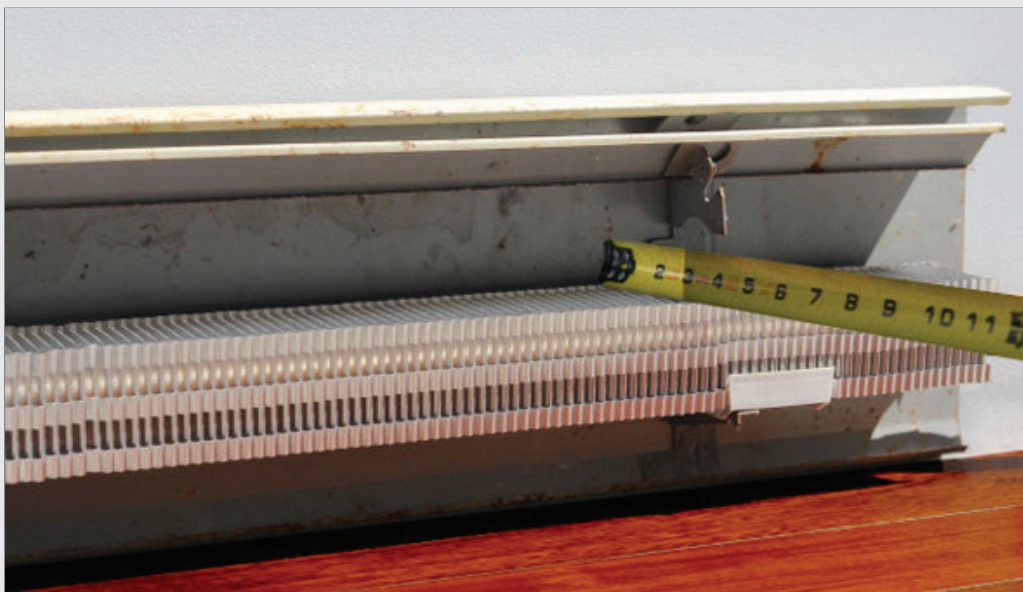
#2 Measure between the floor and the top of the heater.

- Objective: 7.5" or greater
- If less than 7.5" use the Baseboarders Wall Brackets (WB001) for mounting.



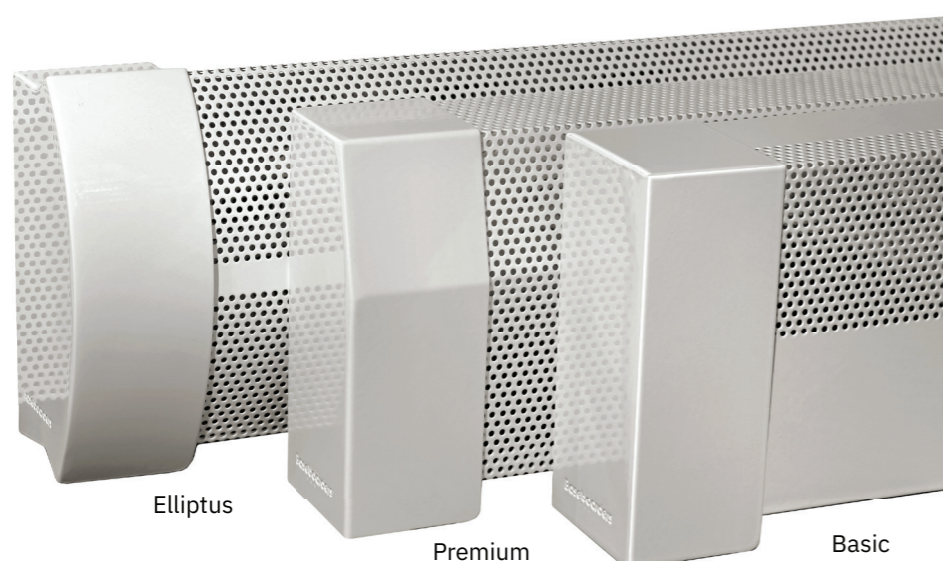
#3 Measure from the bottom of the heating element to the top of the heater.

- Objective: Between 5" and 6.75"
- If less than 5" use the Baseboarders Wall Brackets (WB001) for mounting.
- If the distance is greater than 6.75", the Baseboarders Premium TALL (BB003) panel should be used.

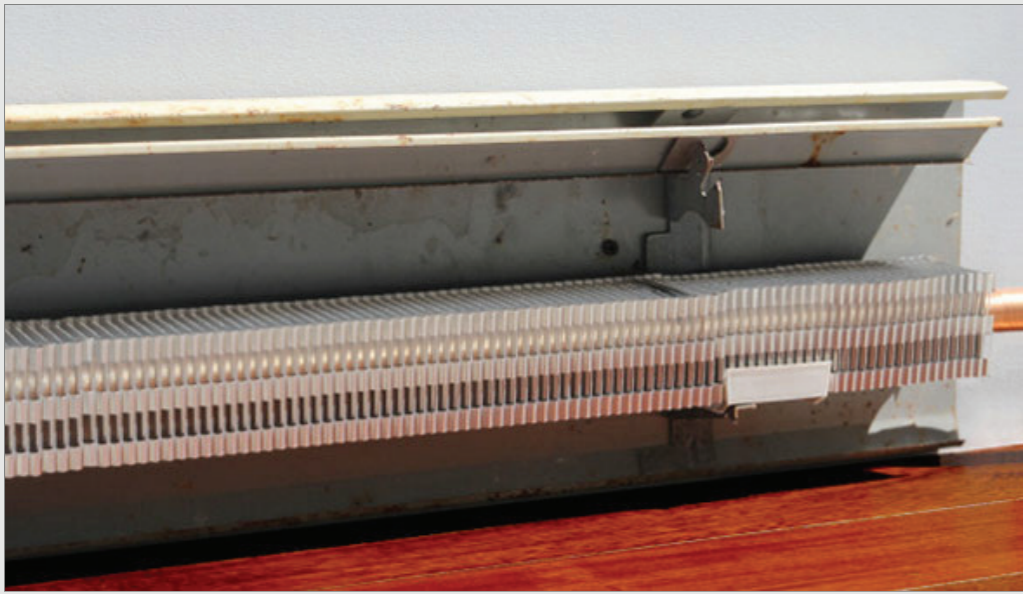


#4 Measure from the outside face of the finned tube heating element to the back plate.

- Objective: Less than 3.25"
- If larger 4" x 4" or 4" x 6" commercial style element is in place, a wood molding will solve the depth issue.



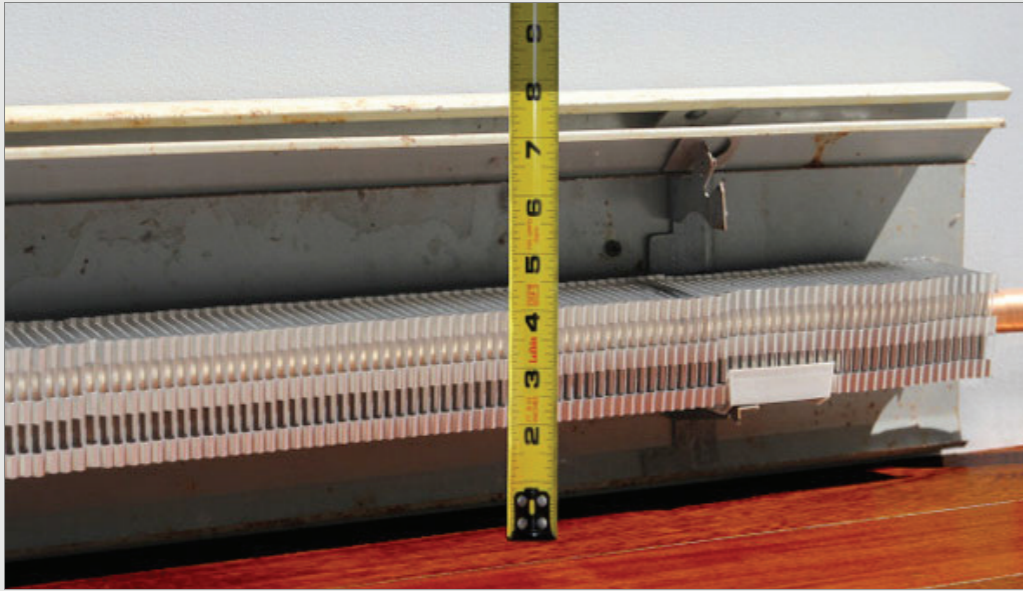
If your measurements fit within all these objectives then *Baseboarders Basic, Premium or Elliptus* can be used for your application.



Baseboarders™ Premium

Will it Work for My Project?

#1 Remove one endcap and the front panel of your existing baseboard heater.



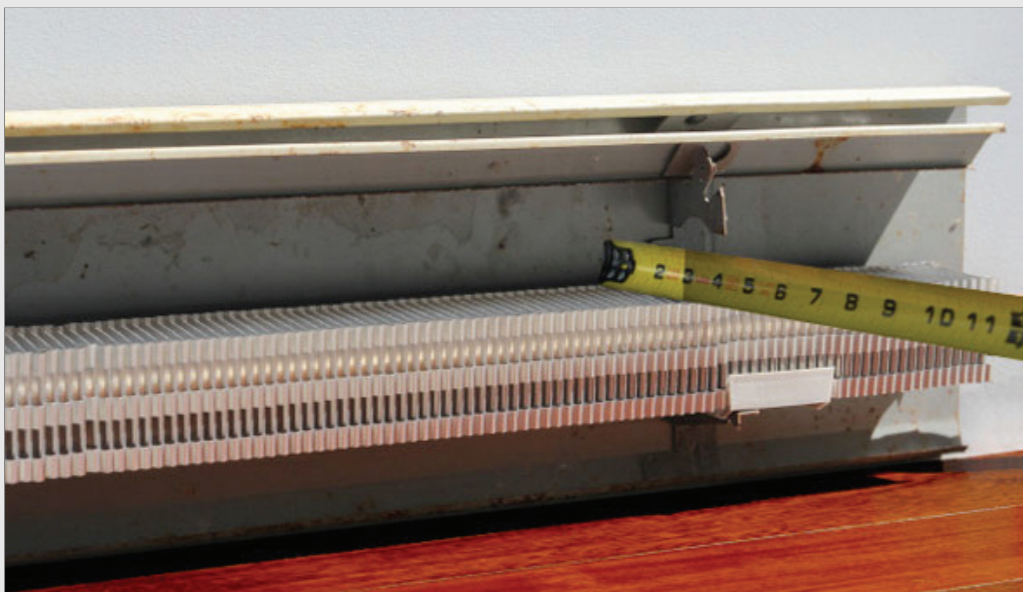
#2 Measure between the floor and the top of the heater.

- Objective: 7.5" or greater
- If less than 7.5" use the Baseboarders Wall Brackets (WB001) for mounting.



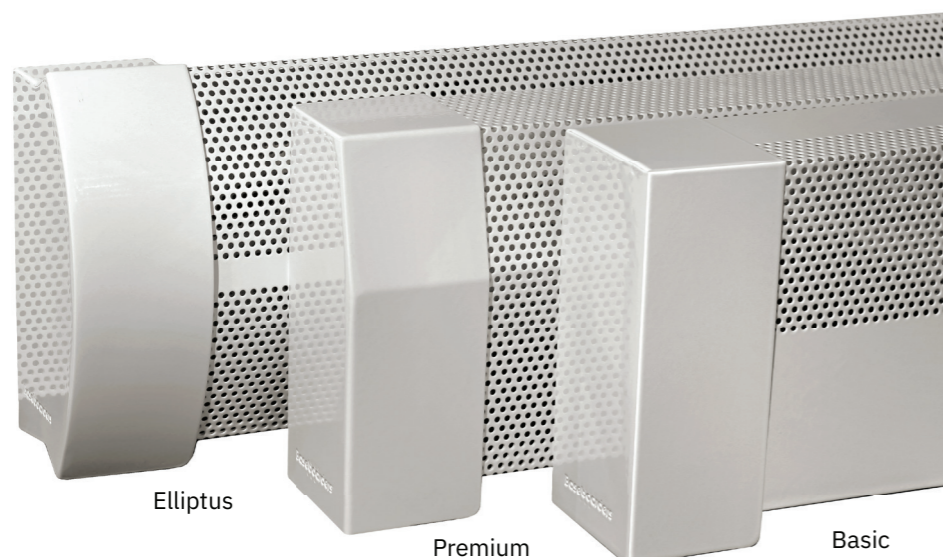
#3 Measure from the bottom of the heating element to the top of the heater.

- Objective: Between 5" and 6.75"
- If less than 5" use the Baseboarders Wall Brackets (WB001) for mounting.
- If the distance is greater than 6.75", the Baseboarders Premium TALL (BB003) panel should be used.

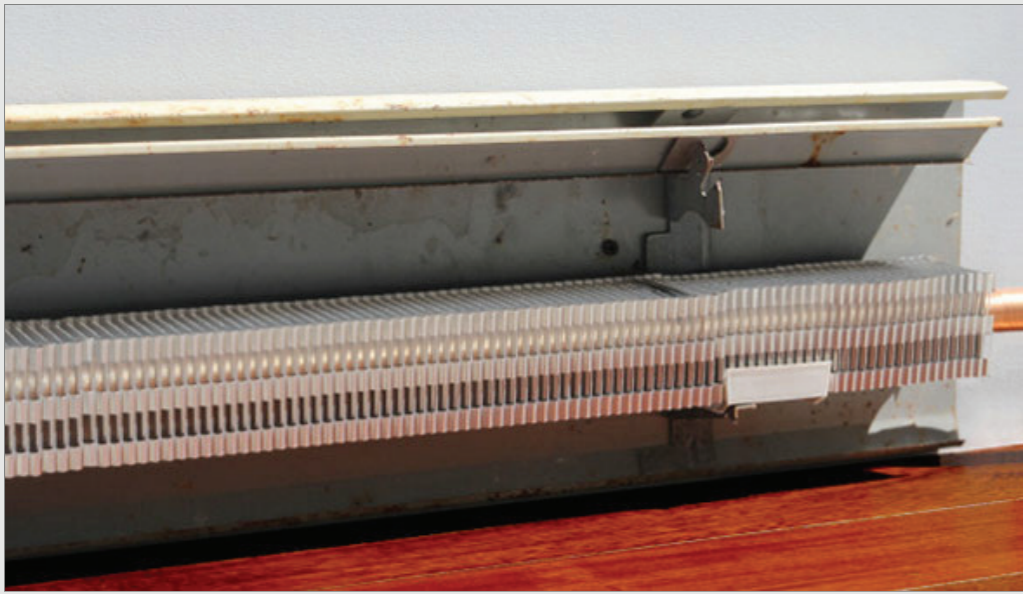


#4 Measure from the outside face of the finned tube heating element to the back plate.

- Objective: Less than 3.25"
- If larger 4" x 4" or 4" x 6" commercial style element is in place, a wood molding will solve the depth issue.



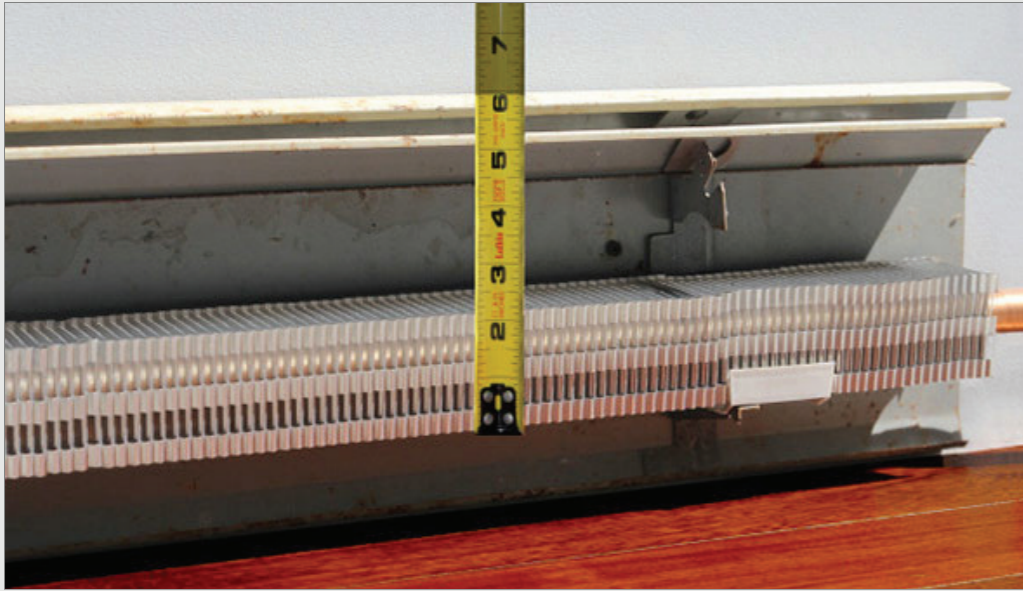
If your measurements fit within all these objectives then *Baseboarders Basic, Premium or Elliptus* can be used for your application.



Baseboarders™ Premium TALL

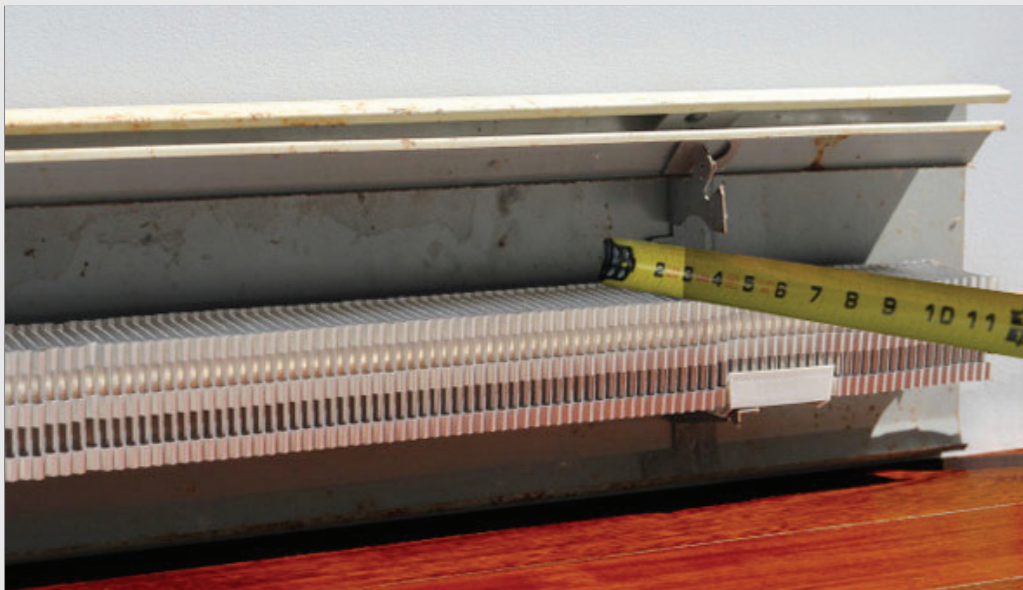
Will it Work for My Project?

#1 Remove one endcap and the front panel of your existing baseboard heater.



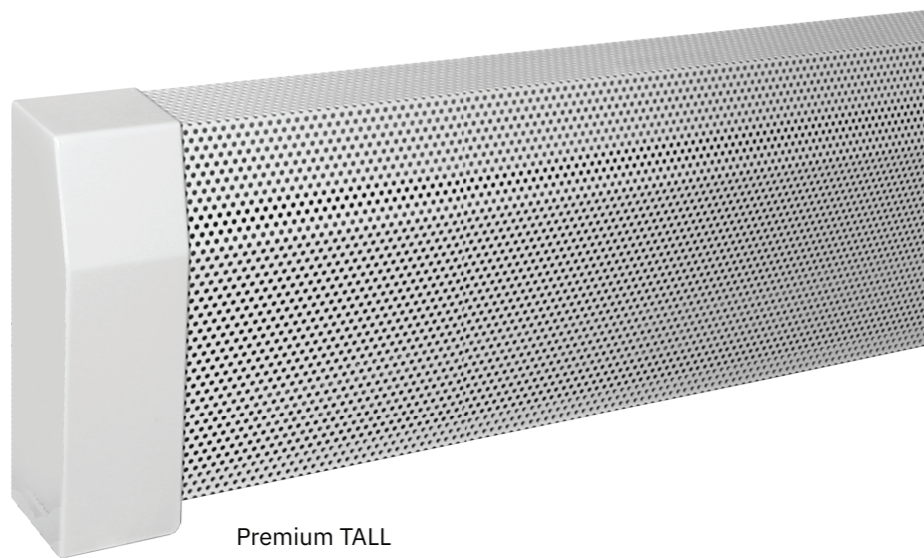
#2 Measure from the bottom of the heating element to the top of the heater.

- Objective: Distance greater than 6.75”



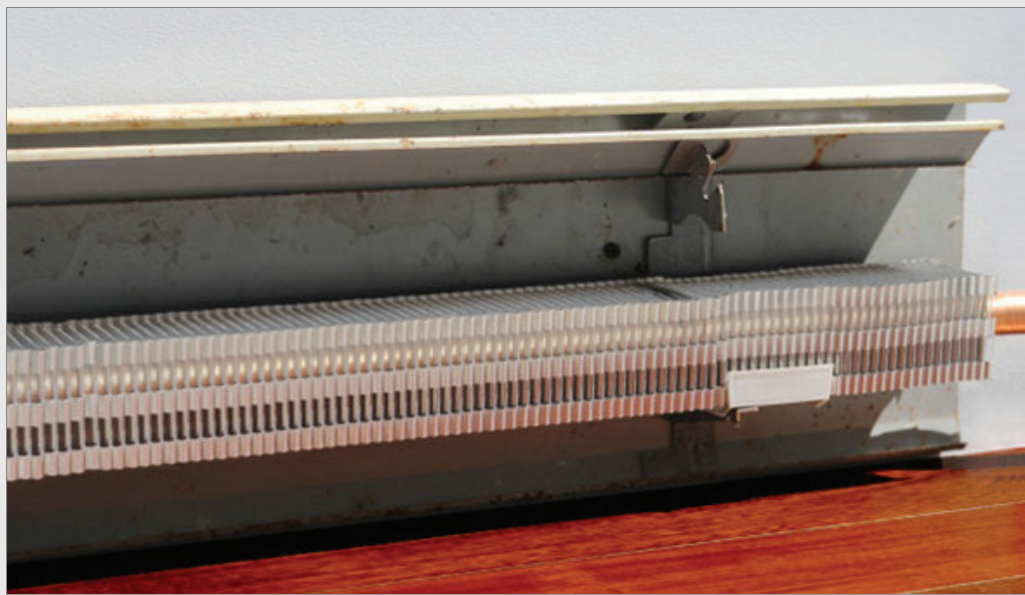
#3 Measure from the outside face of the finned tube heating element to the back plate.

- Objective: Less than 3.25”
- If larger 4” x 4” or 4” x 6” commercial style element is in place, a wood molding will solve the depth issue.



Premium TALL

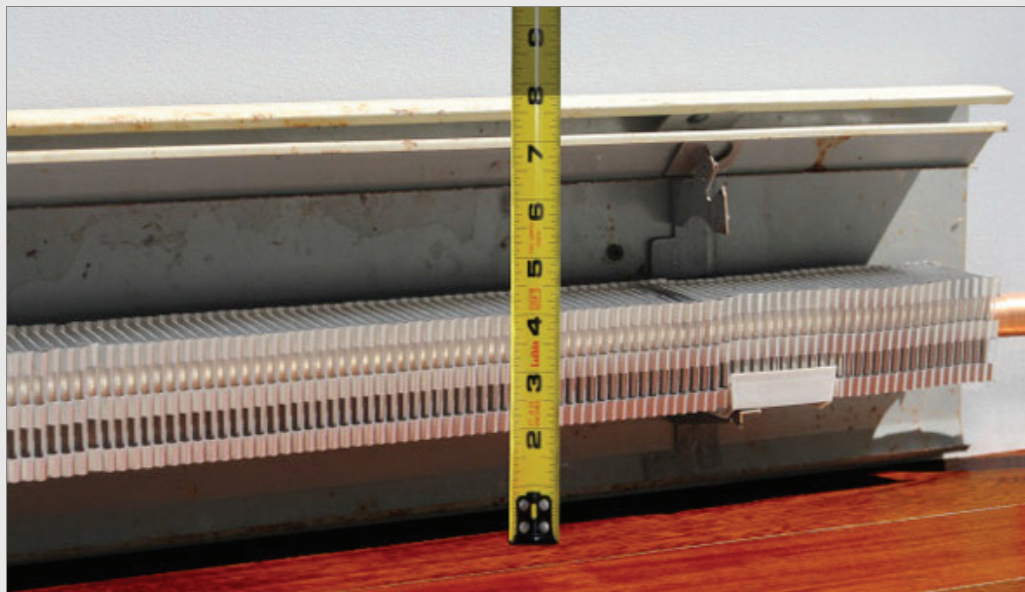
If your measurements fit within all these objectives then *Baseboarders Premium TALL* should be used for your application.



Baseboarders™ *Elliptus*

Will it Work for My Project?

#1 Remove one endcap and the front panel of your existing baseboard heater.



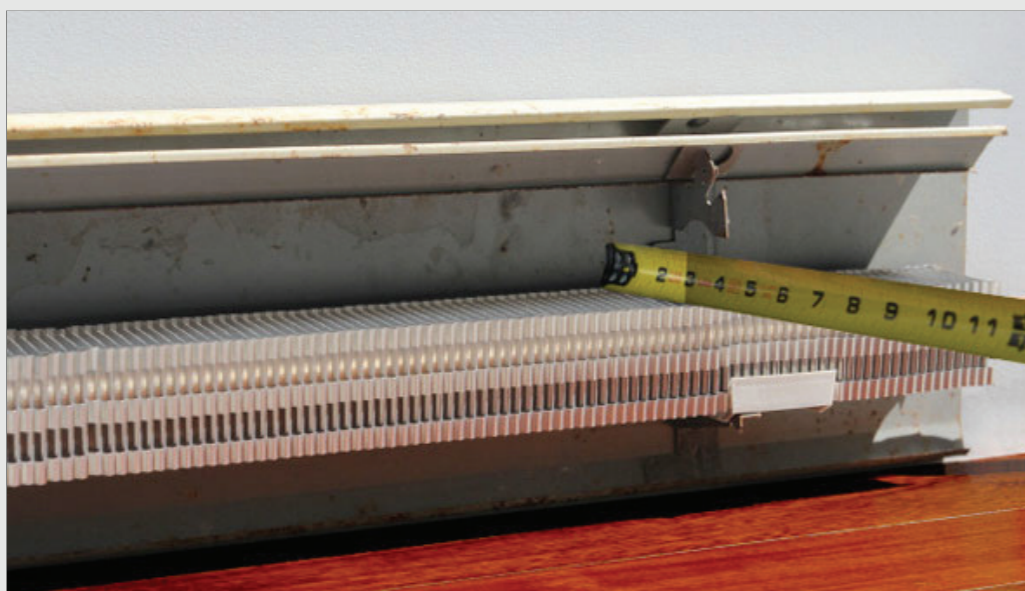
#2 Measure between the floor and the top of the heater.

- Objective: 7.5" or greater
- If less than 7.5" use the Baseboarders Wall Brackets (WB001) for mounting.



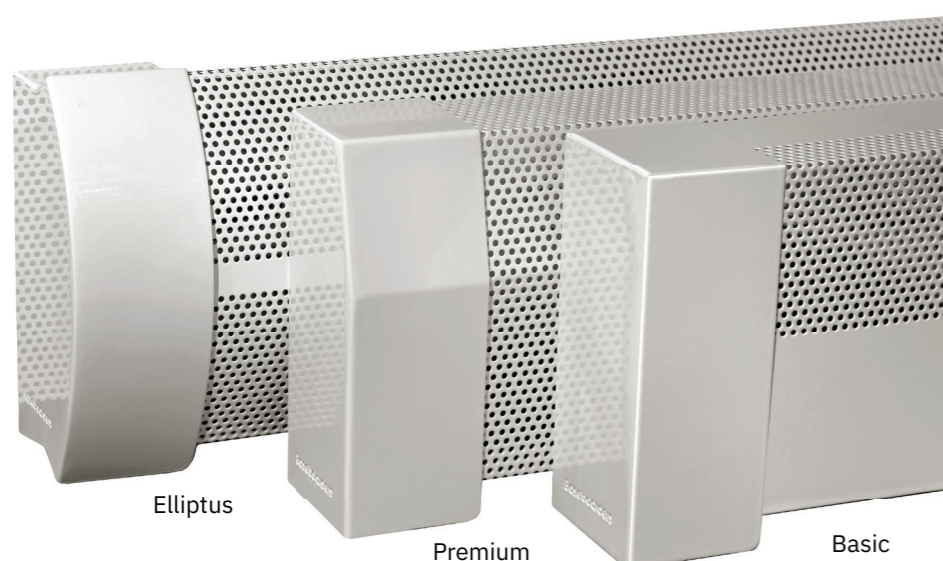
#3 Measure from the bottom of the heating element to the top of the heater.

- Objective: Between 5" and 6.75"
- If less than 5" use the Baseboarders Wall Brackets (WB001) for mounting.
- If the distance is greater than 6.75", the Baseboarders Premium TALL (BB003) panel should be used.

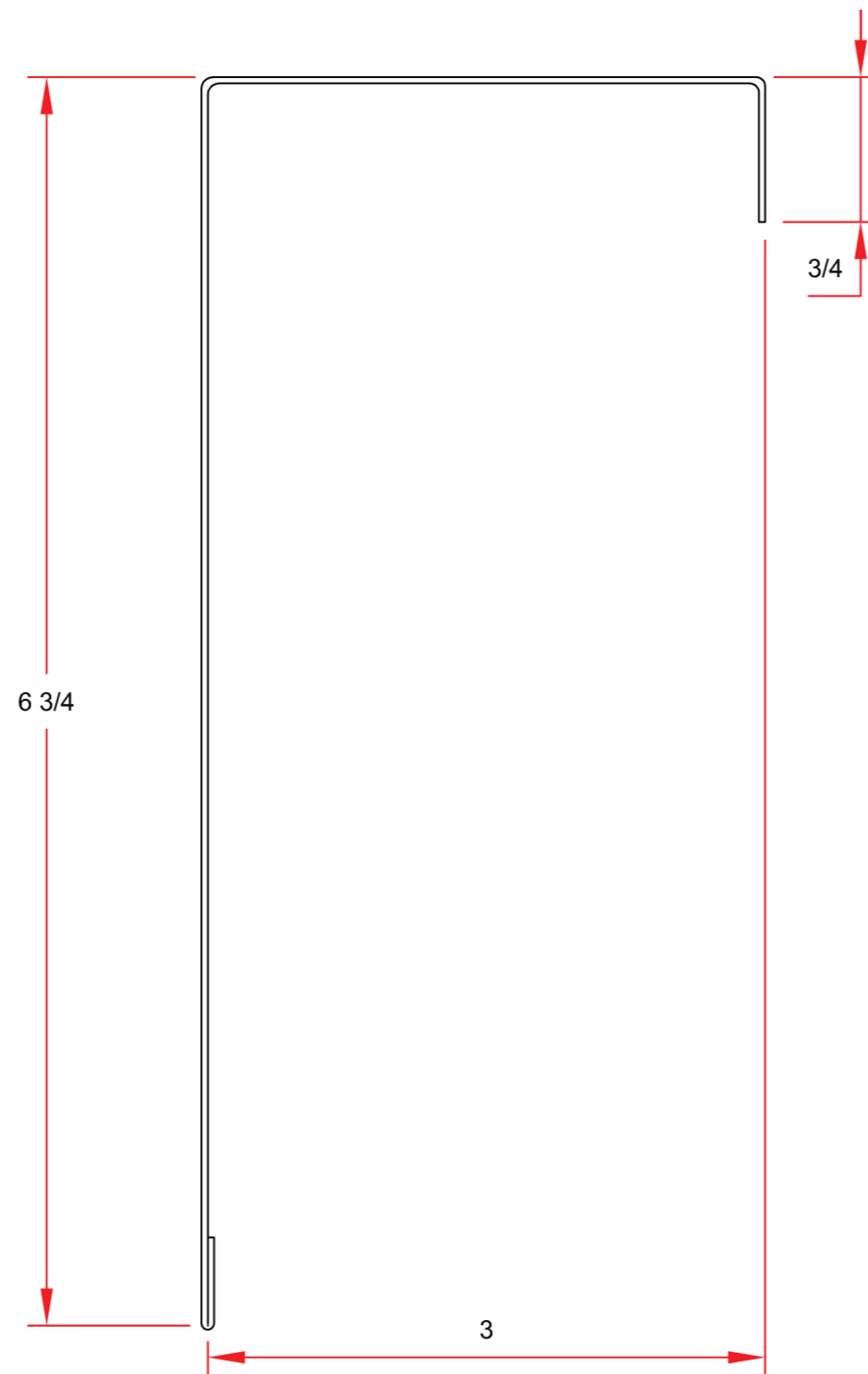


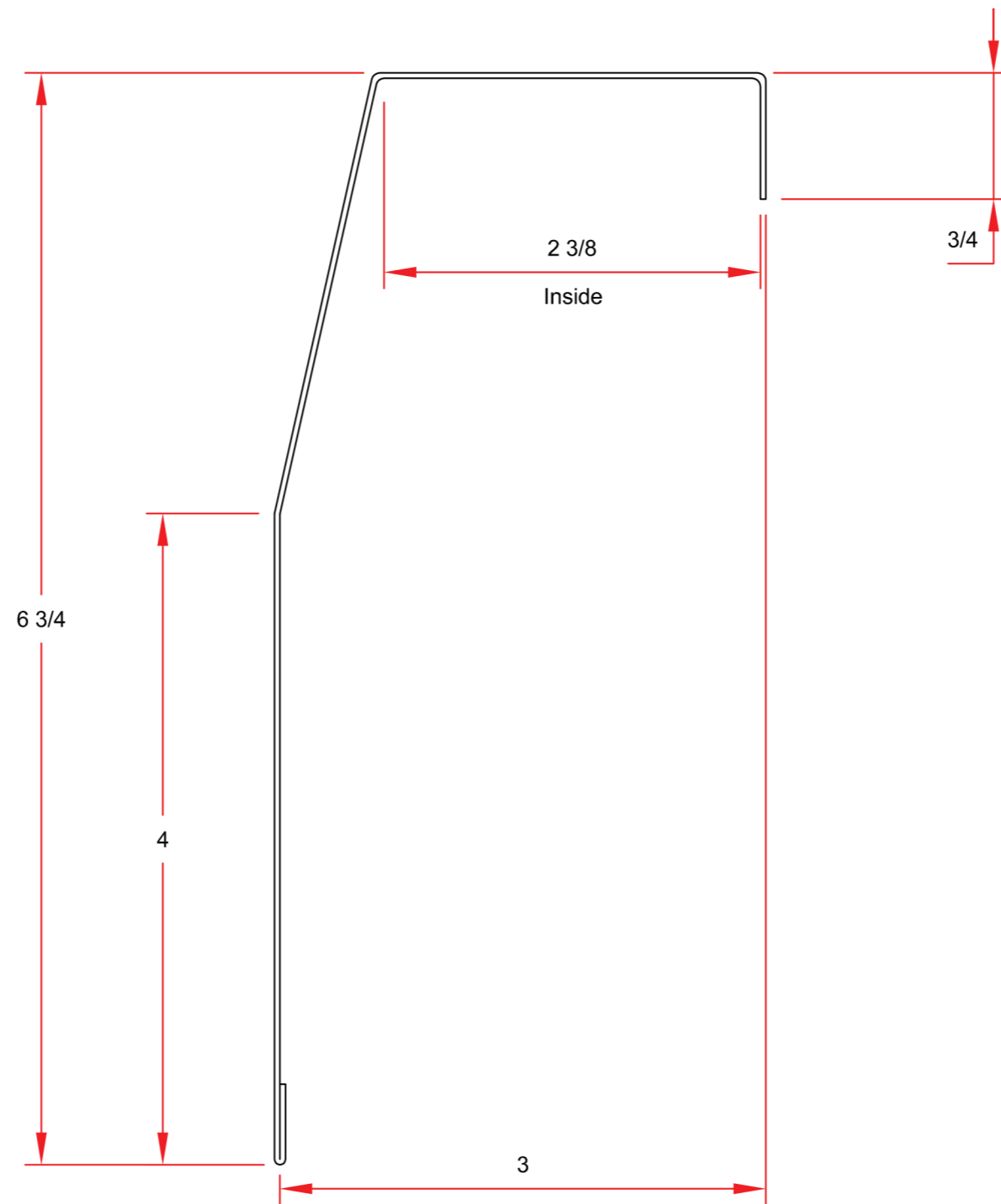
#4 Measure from the outside face of the finned tube heating element to the back plate.

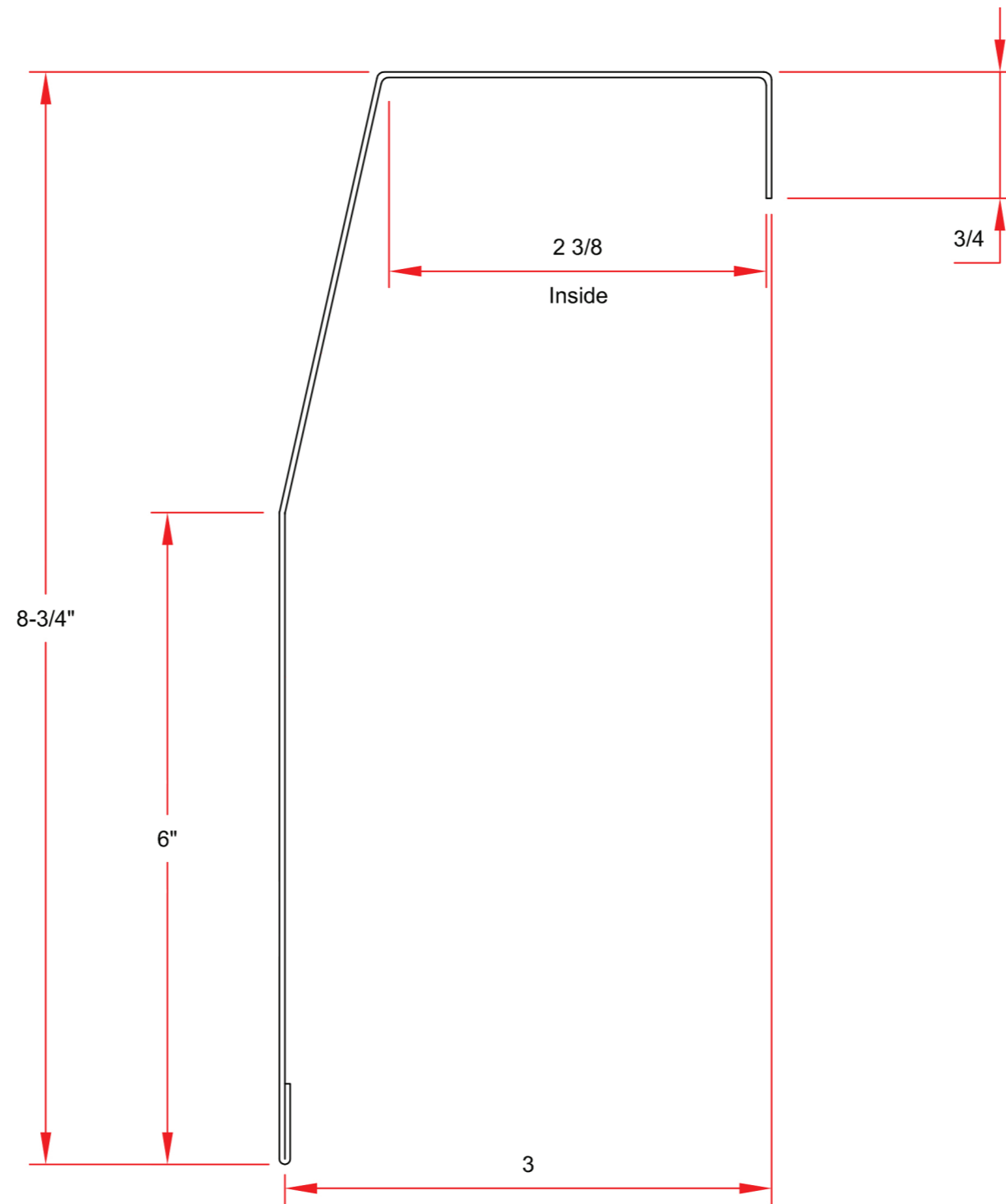
- Objective: Less than 3.25"
- If larger 4" x 4" or 4" x 6" commercial style element is in place, a wood molding will solve the depth issue.

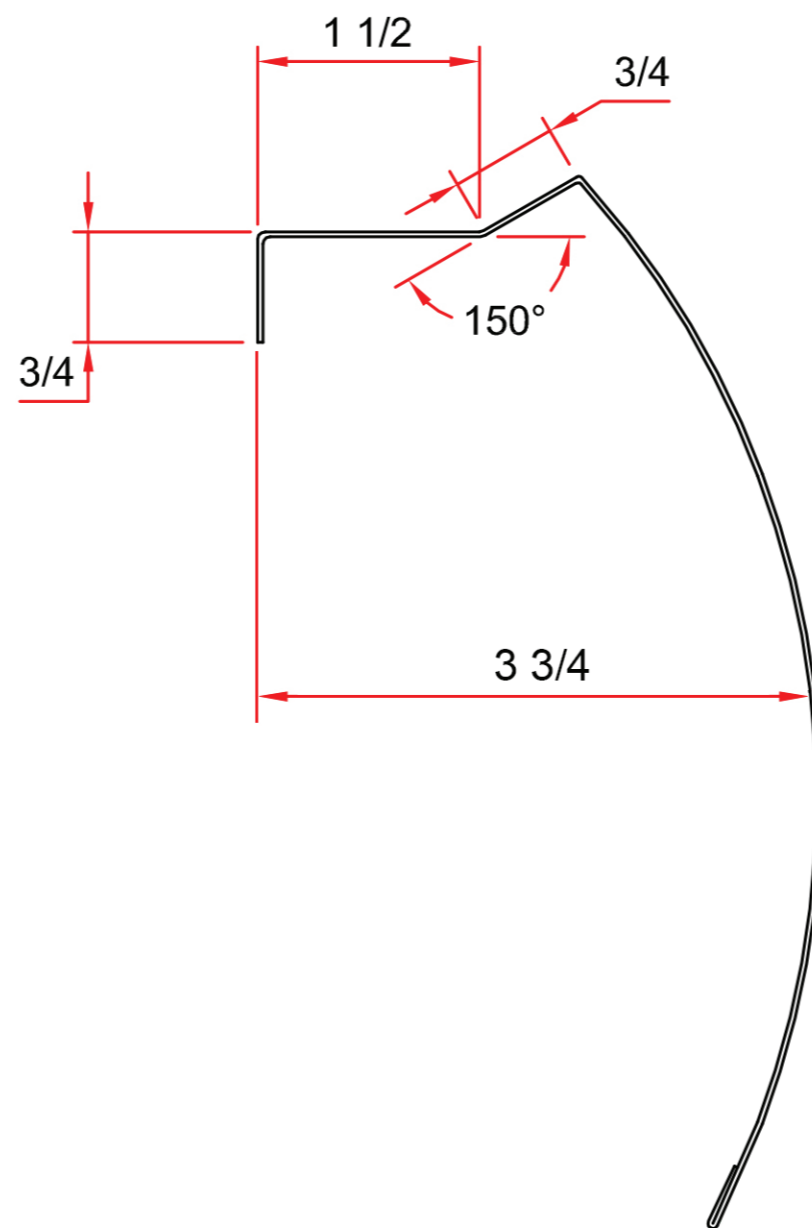


If your measurements fit within all these objectives then *Baseboarders Basic, Premium or Elliptus* can be used for your application.











Installation is an easy DIY project, requiring no tools or hired help.

- 1 Remove existing baseboard heater endcaps and front cover panel
- 2 Snap your new Baseboarders endcaps onto your Baseboarders panel
- 3 Position the Baseboarders assembly onto the original back plate & push down firmly into place
- 4 That's it – You're done!



Installation is an easy DIY project, requiring no tools or hired help.

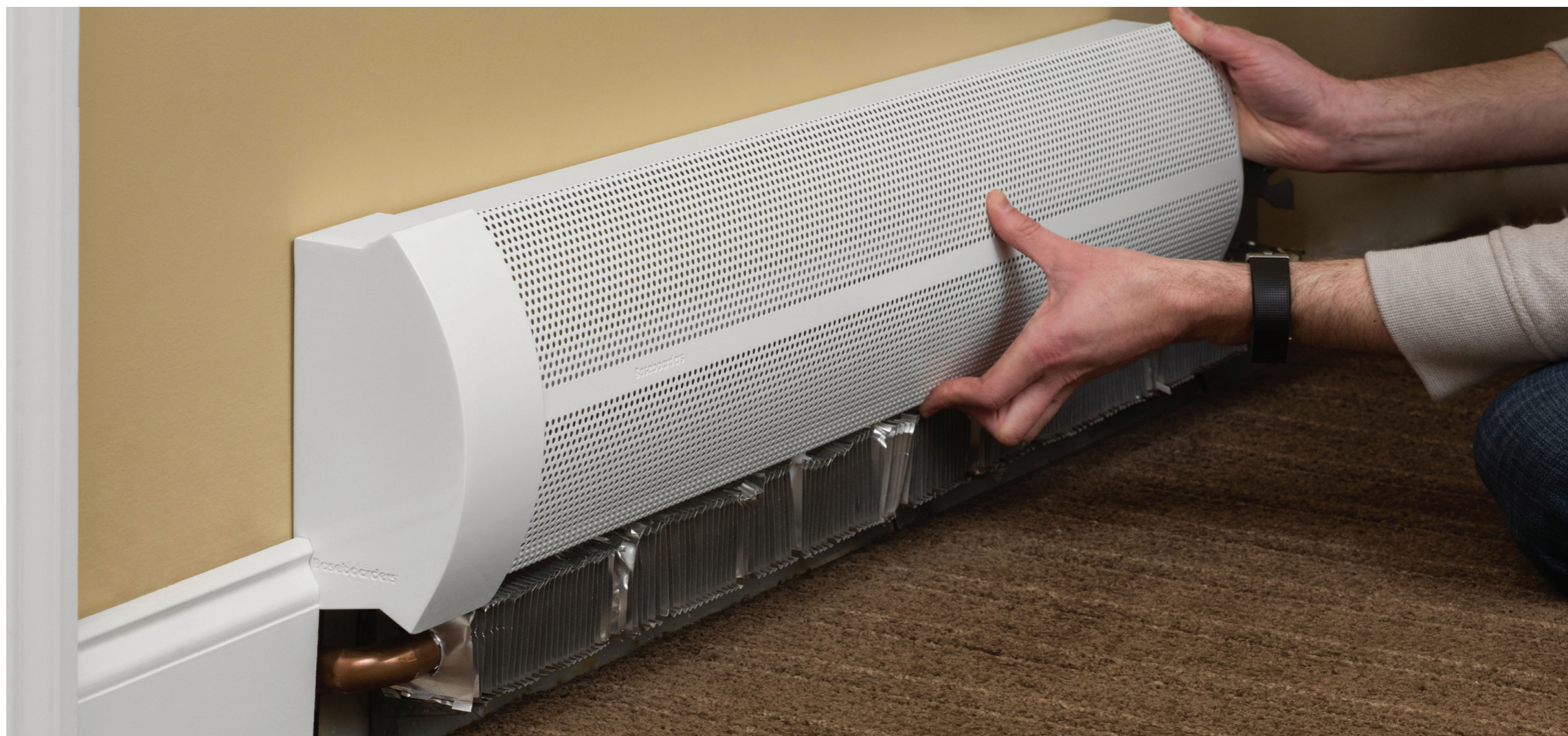
- 1 Remove existing baseboard heater endcaps and front cover panel
- 2 Snap your new Baseboarders endcaps onto your Baseboarders panel
- 3 Position the Baseboarders assembly onto the original back plate & push down firmly into place
- 4 That's it – You're done!

Baseboarders™ Premium TALL Easy Slip-On Installation



Installation is an easy DIY project, requiring no tools or hired help.

- 1 Remove existing baseboard heater endcaps and front cover panel
- 2 Snap your new Baseboarders endcaps onto your Baseboarders panel
- 3 Position the Baseboarders assembly onto the original back plate & push down firmly into place
- 4 That's it – You're done!



Installation is an easy DIY project, requiring no tools or hired help.

- 1 Remove existing baseboard heater endcaps and front cover panel
- 2 Snap your new Baseboarders endcaps onto your Baseboarders panel
- 3 Position the Baseboarders assembly onto the original back plate & push down firmly into place
- 4 That's it – You're done!



Baseboarders Basic Closed Endcap - Right Side
EC004-RT-WHT



Baseboarders Basic Closed Endcap - Left Side
EC004-LF-WHT



Baseboarders Basic Inside 90 Degree Corner
IC004-WHT



Baseboarders Basic Coupler
CP004-WHT

Overlaps two panels that are butted up together to create a longer panel.



Baseboarders Wall Bracket (screw included)
WB001-WHT

Used when the original baseboard heater back plate has been removed, when the original back plate is less than 7.25" in height, or in new construction environments.



Baseboarders Premium Zero Clearance Endcap - ZC001-WHT



Baseboarders Premium Inside 90 Degree Corner - IC001-WHT



Baseboarders Premium Inside 135 Degree Corner - IB001-WHT



Baseboarders Premium Closed Endcap Left Side - EC001-LF-WHT



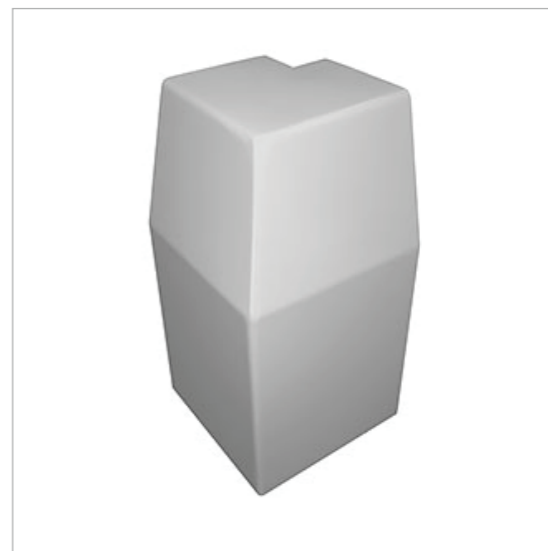
Baseboarders Premium Closed Endcap Right Side - EC001-RT-WHT



Baseboarders Premium Open Endcap Left Side - EC002-LF-WHT



Baseboarders Premium Open Endcap Right Side - EC002-RT-WHT



Baseboarders Premium Outside 90 Degree Corner - OC001-WHT



Baseboarders Premium Outside 135 Degree Corner - OB001-WHT



Baseboarders Premium Coupler CP001-WHT

Overlaps two panels that are butted up together to create a longer panel.



Baseboarders Wall Bracket (screw included) - WB001-WHT

Used when the original baseboard heater back plate has been removed, when the original back plate is less than 7.25" in height, or in new construction environments.

Baseboarders™ Premium TALL

Available Accessories



Baseboarders Premium TALL Zero Clearance Endcap - ZC003-WHT



Baseboarders Premium TALL Inside 90 Degree Corner - IC003-WHT



Baseboarders Premium TALL Inside 135 Degree Corner - IB003-WHT



Baseboarders Premium TALL Outside 135 Degree Corner - OB003-WHT



Baseboarders Premium TALL Outside 90 Degree Corner - OC003-WHT



Baseboarders Premium TALL Closed Endcap Right Side - EC007-RT-WHT



Baseboarders Premium TALL Closed Endcap Left Side - EC007-LF-WHT



Baseboarders Premium TALL Open Endcap Left Side - EC008-LF-WHT



Baseboarders Premium TALL Open Endcap Right Side - EC008-RT-WHT



Baseboarders Premium TALL Coupler CP003-WHT

Overlaps two panels that are butted up together to create a longer panel.



Baseboarders Wall Bracket (screw included) - WB001-WHT

Used when the original baseboard heater back plate has been removed, when the original back plate is less than 7.25" in height, or in new construction environments.



Baseboarders Elliptus Zero Clearance Endcap - ZC005-WHT



Baseboarders Elliptus Closed Endcap Left Side - EC005-LF-WHT



Baseboarders Elliptus Closed Endcap Right Side - EC005-RT-WHT



Baseboarders Elliptus Open Endcap Right Side - EC006-RT-WHT



Baseboarders Elliptus Open Endcap Left Side - EC006-LF-WHT



Baseboarders Elliptus Inside 90 Degree Corner - IC005-WHT



Baseboarders Elliptus Coupler CP005-WHT

Overlaps two panels that are butted up together to create a longer panel.



Baseboarders Wall Bracket (screw included) - WB001-WHT

Used when the original baseboard heater back plate has been removed, when the original back plate is less than 7.25" in height, or in new construction environments.



The Basic product line was created to maximize value. It contains the most common panel lengths and is offered with standard accessories.

- ✓ 3', 4', 5' & 6' standard panel lengths
- ✓ Primary Accessories: Closed Endcaps, Inside Corners & Couplers



The Premium line offers the most flexibility and will solve most installation challenges. This line provides every common length and accessory you may need.

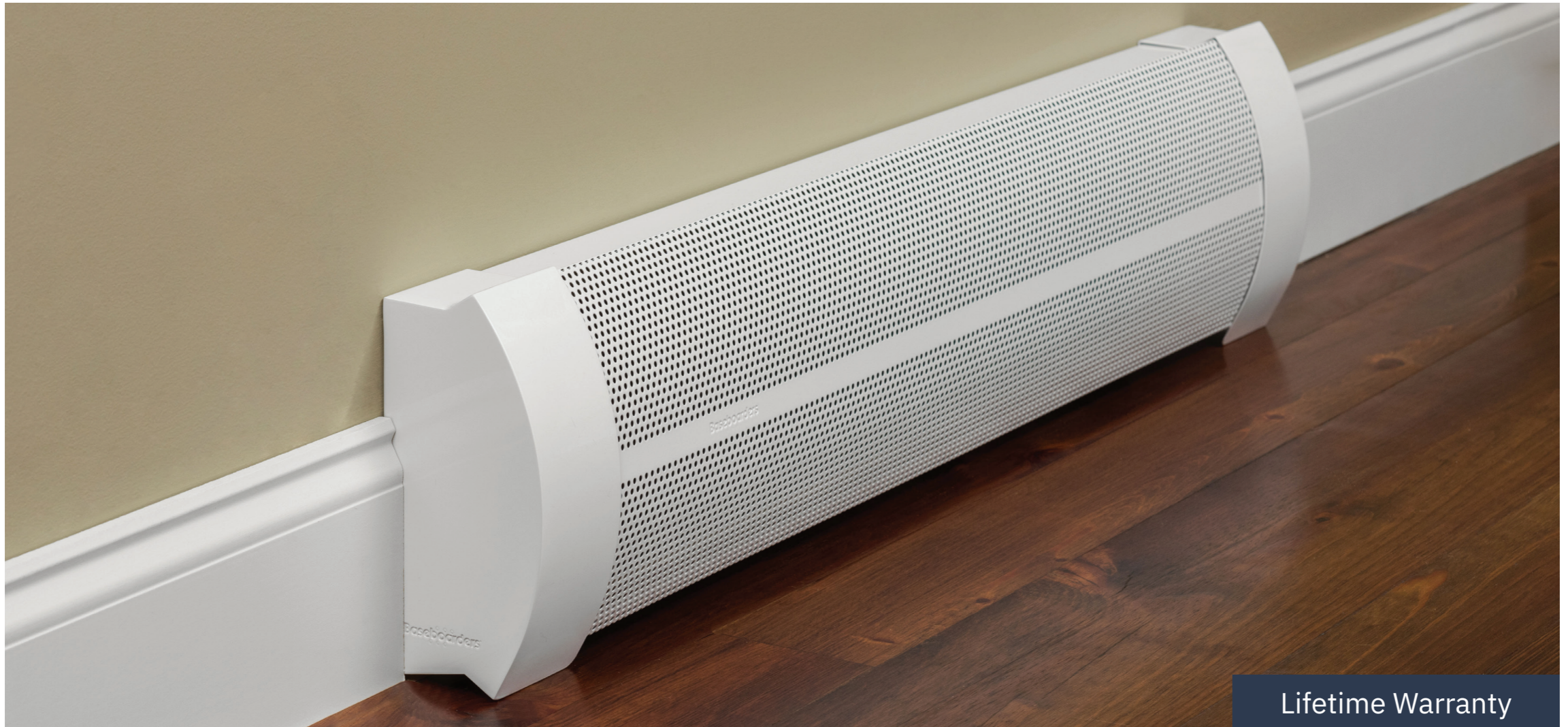
- ✓ 2', 3', 4', 5', 6' & 7' standard panel lengths
- ✓ Primary Accessories: Closed Endcaps, Inside Corners & Couplers
- ✓ Additional Accessories: Open Endcaps, Zero Clearance Endcaps, Inside Corners and Outside Corners (90° & 135°)

Baseboarders™ Premium TALL About Premium TALL Panels



The Premium TALL product line is identical to the Premium Series in all aspects except all components are 2” taller. This line provides every common length and accessory you may need.

- ✓ 2', 3', 4', 5', 6' & 7' standard panel lengths
- ✓ Primary Accessories: Closed Endcaps, Inside Corners & Couplers
- ✓ Additional Accessories: Open Endcaps, Zero Clearance Endcaps, Inside Corners and Outside Corners (90° & 135°)



The Elliptus is the first baseboard radiator cover to use the gentle curve of an ellipse to add elegance to baseboard heaters.

- ✓ 2', 3', 4', 5', 6' & 7' standard panel lengths
- ✓ Primary Accessories: Closed Endcaps, Inside Corners & Couplers
- ✓ Additional Accessories: Open Endcaps & Zero Clearance Endcaps