

Radiator Cover Measuring Instructions

Ordering Your Radiator Covers Is Easy!

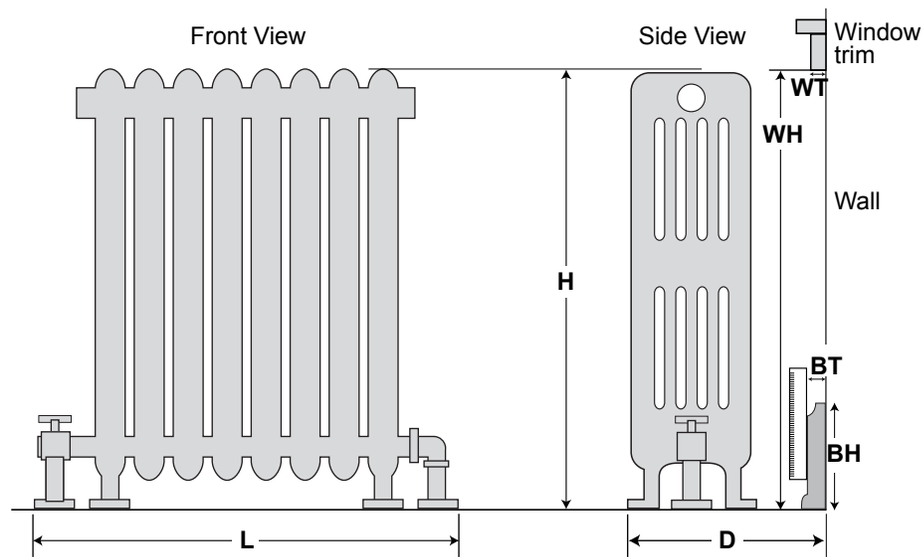
Enter your measurements on our Radiator Cover Worksheet (page 3)

Please take radiator measurements in inches. Note your measurements, style preference, etc. on our worksheet (page 3) which you will then email back to us so that we may provide you with a drawing indicating final outside dimensions of radiator cover and an estimate based on your information. **Please note that most radiators are not parallel to the wall and some floors are out of level, so be sure to measure on both ends of the radiator for height and depth and give us the largest dimension.**

The material we use is 3/4" thick. The cover will be made with 1" clearance around the radiator on the inside of the radiator cover.

If your radiator is under a window, you may want to extend the measurement to fit centered under the window.

Email us some pictures of your radiator they can be very helpful.



LENGTH:

Measure the overall length (L) of your radiator including any valves, pipes and feet.

HEIGHT:

Measure the overall height (H) of your radiator from the floor up to the highest point of your radiator including any valves and pipes.

DEPTH:

Measure the overall depth (D) of your radiator from the wall behind the radiator to the front, including any valves, pipes, and feet.

BASEBOARD:

Measure the height of the baseboard (BH) from the floor up. Be sure to measure from floor and not from top of shoe molding. Measure the thickness of the baseboard (BT) from the wall. For ease in doing this place a straight edge, such as a ruler (as shown in illustration), against the base board then measure out from wall with another ruler. Generally this thickness is 1/2" to 3/4". Typical shoe molding is 1/2" thick x 3/4" high. If yours differs, please let us know.

WINDOW TRIM:

If radiator cover is going under a window, measure the distance (WH) from the floor to the bottom of the window trim, and also the thickness of trim (WT), as shown in illustration.

Radiator Cover Overhang Options

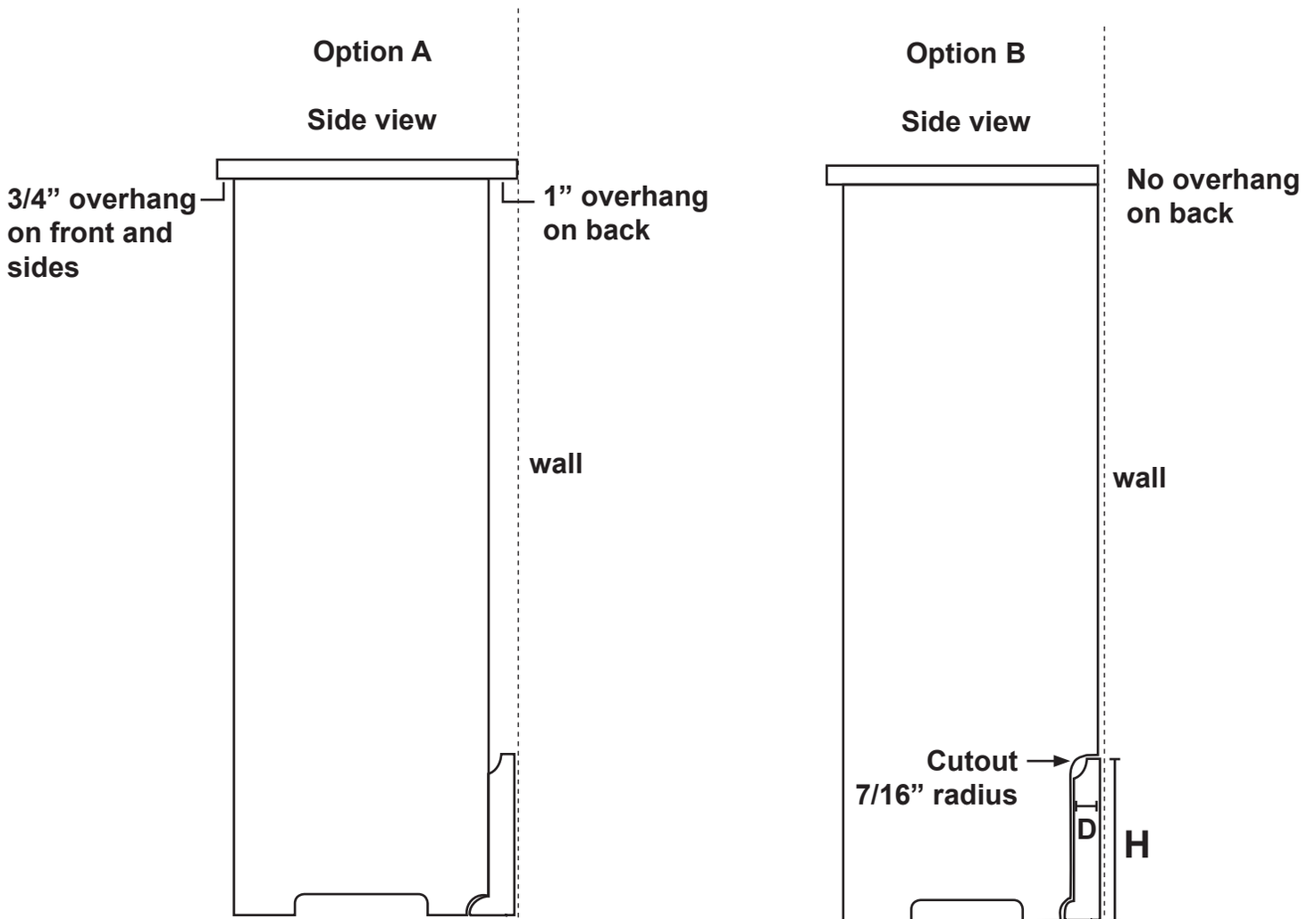
You have two options for how your radiator cover sits against the wall.

With **Option A** the back of your radiator cover has an overhang of 1". This cover will then sit away from the wall in the back on the sides.

With **Option B** there is no overhang and the radiator cover fits completely tight against the wall for a more custom look.

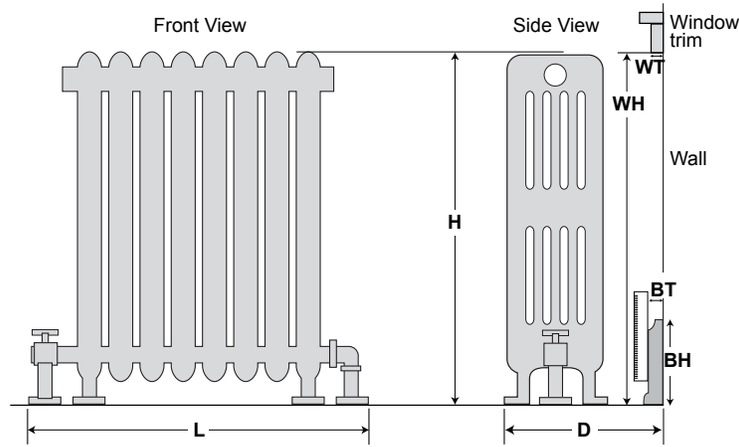
You provide me with the depth (D) and the height (H) of the baseboard and I will make you a cutout as shown. I think it looks nicer than Option A, since it allows the back of the radiator to sit flush against the wall. Also let me know if there is shoe molding and I will cut that out to fit.

The cutout and shoe molding cutout are free of charge as long as you provide the measurements.



Radiator Cover Worksheet

Enter your measurements in inches



Customer Name: _____ **Phone #** _____

Zip Code (for shipping estimate): _____

Room (i.e. kitchen, bath, etc.): _____

Style: Washington Washington Elite Mission
 Madison Mission Madison Mission Elite

Dimensions: Length (L): _____ x Height (H): _____ x Depth (D): _____

Baseboard height (BH): _____ Baseboard shoe molding Yes No
1/2" thick x 3/4" high Size: _____

Baseboard depth (BT): _____

Height of window trim (WH): _____ Thickness of window trim (WT): _____

Back overhang Yes (Option A) No (Option B) See *Radiator Cover Overhang Options for details*

Grille color: Unionjack Silver Cloverleaf Brass Painted White
On Washington and Washington Elite models only

Paint finish: Paint match to Benjamin Moore Super White (*included in price*)
 Paint match to Benjamin Moore _____
(*\$35 extra charge*) *color name*
 Primed only (*5% discount if you paint*)

Comments: _____

Email back completed form and you will then receive an estimate and drawing with final outside measurements of radiator cover based on information you provided. Should you have any questions, don't hesitate to call us at 973-551-4574 or email cabinetsbyalan@gmail.com