



Wooden Radiator Cabinet Co.

P.O. Box 148037  
Chicago, Illinois 60614-8037

**Radiator Cabinet Order Form**

Please place your order online or submit by email, fax, or over the phone:  
www.woodenradiatorcabinet.com  
Phone: 800-817-9110  
Fax: 773-281-1089  
Email: wrcc@radiatorcab.com

Name _____			Home Ph: _____		Work Ph: _____	
Address _____			Cell: _____			
City _____	State _____	Zip Code _____	E-Mail _____			

**ESTIMATE**

For an estimate please provide the following information.

no	Room Location	Style	Finish	H height	L length	D depth	Estimate
1							\$
2							\$
3							\$
4							\$
5							\$

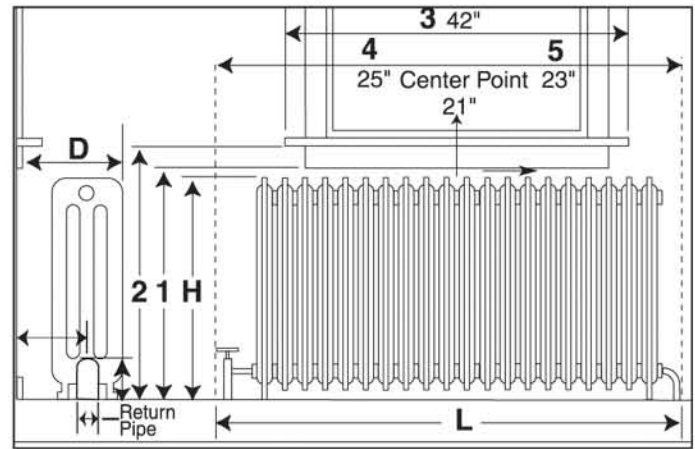
**ORDER**

If you are placing an ORDER we may need the information above plus the additional information below.

no	height to window Trim <b>1</b>	height to under Window sill <b>2</b>	sill length <b>3</b>	center to left <b>4</b>	center to right <b>5</b>	overlap window/door trim yes/no	2" floor space left yes/no	2" floor space right yes/no
1								
2								
3								
4								
5								

We will contact you to review all measurements, pricing and shipping details. A deposit is required to place your order into production.

**Use This Diagram As Your Guide**



“H” Height of radiator

“L” Length of radiator including all pipes

“D” Depth of radiator (measure depth from the surface that the cabinet will rest against; i.e. the wall, trim or sill)

“1” Height to underside of trim (if radiator is below trim)

“2” Height to underside of window sill ledge

“3” Sill length

“4 and 5” Determine if the radiator is centered on the window. To do so, measure the length of the sill and divide the length by 2. Measure from the center point to the left and right ends of the radiator.

In the above example sill length is 42”; the center point is 21”. The center point to the right end of the radiator is 23” and the center point to the left end of the radiator is 25”. Therefore, the radiator is 2” off center (25” - 23” = 2”). Adding 2” to the length of radiator (L) will enable you to center the cabinet under the window.