

Please fill out the following information and e-mail it back to us at <u>info@oldcastironradiators.com</u> You can also fax us back at 514.274.7652

Request for Quotation

١	our Contact Info:						
	Your Name						
	Address						
	City						
	Postal Code						
	Tel:						
	Fax:						
	Email:						
	Shipping						
	address if						
	different						
	Heating By:			□ STEAM 2 PIPE	RATED AT TEMPERATURE º F		
c	lesse fill out the following information: SIMPLY TYPE IN THE CELL TO INDICATE YOUR ANSWER						

Please fill out the following information: SIMPLY TYPE IN THE CELL TO INDICATE YOUR ANSWER. Use Tab Key to jump to section.

a. Size of the room:

Length	Width	Height
Type of	Type exampl	e: Bedroom. Bathroom, Living room, Dining roometc
room	. jpe enemp	e e

b. Location of Room:

Basement	
Ground Level	
2 nd Floor	
3 rd Floor	
Other	

c. Are your walls insulated?

Yes:		No:	Do Not Know?				
c-1. How many exterior walls does this room have?							
-							

d. Please let us know how many windows are in this room.

Window 1	Length	Height	
Window 1	Length	Height	
Window 1	Length	Height	

e. Please let us know how many exterior doors in this room and the dimension of the door.

**If it is a Patio door, please give dimension for Patio door.

Door 1	Length	Height	Exterior	Interior	
Door 2	Length	Height	Exterior	Interior	
Patio Door	Length	Height	Exterior	Interior	

f. Is the room heated under this room?

Yes No



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g. Please tell us what type of radiators are in the building / home.

Cast Iron	
Copper Finned	
Steel	

h. Size restriction for radiator.

Height of window sill	
Length maximun	
Depth maximun	

i. Square ft. of radiation needed. (This is not square foot of space but a heating calculation of Radiation required. If you do not know please leave blank

j. If known, please tell us the Model of your current radiator.

k. Size of radiator.

ls

Length Depth	Height
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I. What size are desired 2 connections? Where 2 connections are located?

TWIN	2 Bottom Connections Same End
TBSE	Top and Bottom Same End
TBOE	Top and Bottom Opposite End
BBOE	Bottom Bottom Opposite End

m. How many Sections and Columns does your radiator have? Please refer to picture on the left for explanation. $- \rightarrow$

Number of Columns	
Number of sections	
Height (including legs)	

n. Please give us some info on your home.

your home Victorian or Heritage built prior to 1935?	
Is Your home a newer home built after 1935?	

o. What kind of radiators do you wish to purchase?

Old Style Victorian Round Top –	
Made prior to 1935	
Flat Plain Pattern "Art Deco" After 1935	

p. What kind of pattern on the radiator?

Plain Pattern	
Floral Pattern	

