



## Conceptual Estimate Measurements Form

Date of Estimate: \_\_\_\_\_  
Customer Name(s) : \_\_\_\_\_  
Address of property: \_\_\_\_\_  
Customer Phone # \_\_\_\_\_  
Customer Email \_\_\_\_\_

Style of home \_\_\_\_\_ Year Built \_\_\_\_\_  
Number of occupants \_\_\_\_\_ Any Additions; year of construction \_\_\_\_\_

Are there any unconditioned (heated or cooled) spaces \_\_\_\_\_

N

Total square feet of your basement, and height of ceiling:

Total square feet of second floor, and height of ceiling

Total Square feet of additional floor if applicable with ceiling heights:

1. The **R- Value** of the **attic insulation**

Or how many inches of insulation and what type are in your attic:

2. The **R-Value** of your **outer walls** [ **are they 2x6" or 2x4" construction**

Or, how many inches of insulation and what type are in your walls, was additional insulation added during residing:

3. The **Total Square Feet of Windows** in your house:

Measure each in total inches and divide by 12, then add up all windows for a total

Example: [24inches x 22 inches is: 2(feet) times 1.833(feet) = 3.7 square feet. ] Are they double pane, single pane, are there additional storms:

4. The **Total Square Feet of Outside Doors** in your house

Electric Service      30 amp  100 amp  200amp

What best describes your home's foundation?

Slab on grade    unheated crawl space    walkout (% walkout \_\_\_\_\_)    Full bsmt.

Foundation wall type    Block    Brick    Limestone    Wood    poured

Insulation for basement \_\_\_\_\_

Type of existing heating system

GFA    GHW baseboard    GHW radiator    Electric baseboard    Other \_\_\_\_\_

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Age of heating system \_\_\_\_\_ Efficiency of system \_\_\_\_\_

BTU of existing system \_\_\_\_\_

Auxiliary Heating System \_\_\_\_\_

Air Filter system \_\_\_\_\_

Humidifier \_\_\_\_\_

AC System - describe \_\_\_\_\_ EER \_\_\_\_\_

Water heater gallons \_\_\_\_\_ Type    Gas    Elect   comments \_\_\_\_\_

Air Exchange system \_\_\_\_\_