

(1) Room Name \_\_\_\_\_

Room # ( ) of ( )

(2) Room Size \_\_\_\_\_' X \_\_\_\_\_' (3) Ceiling Height \_\_\_\_\_' (If cathedral average height)

**Ceiling Information**

(4) Is a heated room above? \_\_\_\_\_ If yes, does it cover this ceiling completely? \_\_\_\_\_ If **not** how much of this ceiling is exposed to attic \_\_\_\_\_' X \_\_\_\_\_' **Note:** Some homes the second floor rooms do not cover the first floor rooms completely. For example a Cape Cod. See attached drawing.

(5) How much ceiling insulation? \_\_\_\_\_" (If heated above use an X)

(6) Is there a skylight? \_\_\_\_\_ If yes approximate angle \_\_\_\_\_ degrees

(7) Skylight Glass Type Single pane / Double pane / Triple pane / Low E / Storm Windows

**Wall Information**

(8) Wall Construction \_\_\_\_\_ Frame, Stone, Brick, Stucco etc

(9) Side Wall Insulation \_\_\_\_\_" Unknown \_\_\_\_\_

(10) If this room is in a basement what is the amount of wall exposed above grade? \_\_\_\_\_' (11) Is there a fireplace? \_\_\_\_\_

(12) Door size: \_\_\_\_\_" X \_\_\_\_\_" (13) Construction Wood Hollow / Wood solid Panel / Metal insulated

(14) Size of Door glass \_\_\_\_\_" X \_\_\_\_\_" Single pane / Double pane / Triple pane / Low E (15) Direction \_\_\_\_\_ (16) Window Cover: Blinds / Curtains / No cover

(17) Storm Door \_\_\_\_\_ Yes/No Construction Wood / Metal (18) Are there windows in the storm door? Yes / No

(18) Exposed Walls:

**Direction** **Length** **(E)xposed or (U)nconditioned** (**Exposed** is exterior to the weather and **Unconditioned** is not exposed to the weather like a kitchen wall which has a garage or enclosed porch on the other side)

\_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_  
\_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_  
\_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_  
\_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_

**Do not list interior walls!** Only exterior walls and unconditioned walls.

(19) Windows: (In Inches) **Direction** **Qty**

\_\_\_\_\_ X \_\_\_\_\_ \_\_\_\_\_ Single pane / Double pane / Triple pane / Low E / Storm Windows  
\_\_\_\_\_ X \_\_\_\_\_ \_\_\_\_\_ Single pane / Double pane / Triple pane / Low E / Storm Windows  
\_\_\_\_\_ X \_\_\_\_\_ \_\_\_\_\_ Single pane / Double pane / Triple pane / Low E / Storm Windows  
\_\_\_\_\_ X \_\_\_\_\_ \_\_\_\_\_ Single pane / Double pane / Triple pane / Low E / Storm Windows  
\_\_\_\_\_ X \_\_\_\_\_ \_\_\_\_\_ Single pane / Double pane / Triple pane / Low E / Storm Windows

**Floor Information**

(20) Floor: Heated below? \_\_\_\_\_ Carpeted \_\_\_\_\_ Other \_\_\_\_\_ (11) Amount of floor insulation \_\_\_\_\_"

(1)Room Name \_\_\_\_\_

Room # ( ) of ( )

(2)Room Size \_\_\_\_\_' X \_\_\_\_\_' (3)Ceiling Height \_\_\_\_\_' (If cathedral average height)

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Cover: Blinds / Curtains / No cover

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**Direction** **Length** **(E)xposed or (U)nconditioned** (**Exposed** is exterior to the weather and **Unconditioned** is not exposed to the weather like a kitchen wall which has a garage or enclosed porch on the other side)

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\_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_

\_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_

\_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_

\_\_\_\_\_ X \_\_\_\_\_ \_\_\_\_\_ Single pane / Double pane / Triple pane / Low E / Storm Windows

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<u>Direction</u>	<u>Length</u>	<u>(E)xposed or (U)nconditioned</u>	<b>Exposed</b> is exterior to the weather and <b>Unconditioned</b> is not exposed to the weather like a kitchen wall which has a garage or enclosed porch on the other side
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_____	_____	_____	
_____	_____	_____	
_____	_____	_____	

(19)Windows: (In Inches) Direction Qty

_____ X _____	_____	_____	Single pane / Double pane / Triple pane / Low E / Storm Windows
_____ X _____	_____	_____	Single pane / Double pane / Triple pane / Low E / Storm Windows
_____ X _____	_____	_____	Single pane / Double pane / Triple pane / Low E / Storm Windows
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\_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_  
\_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_  
\_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_

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