

## **Home Energy Scoring Tool**

## **Data Collection Sheet**

Assessment Date:	Qua	lified As	ssessor:		
Comments:					
Location Information					
Address:		<u>City</u> :		<u>State</u> :	<u>Zip</u> :
House Information					
Year Built:	# of Bedrooms:	-	# of Stories	s Above Grade:	
Conditioned Floor Area (sq ft):		Averag	ge Ceiling Height	(ft):	
Direction Faced by Front of Ho	use: N/NE/E/	SE/S/	SW/W/NW		
<u>Air Tightness</u>					
Air Leakage rate:	cfm50	or <u>H</u>	las the house be	en air sealed?:	Yes / No
Roof					
Roof Construction: Standard R	Roof / with Radiar	nt Barrier	/ with Expanded	Polystyrene Sh	neathing (EPS)
Exterior Finish: Composition S	hingles or Metal	/ Wood S	Shake / Clay Tile	/ Concrete Tile	/ Tar & Gravel
Insulation Level (on roof): R-0	/ R-11 / R-13 / R	-15 / R-1	9 / R-27		
Roof Absorptance (number bet	ween 0.0 - 1.0):				
<u>Attic</u>					
Attic or Ceiling Type: Uncondit	ioned Attic / Con	ditioned .	Attic / Cathedral	Ceiling	
Attic Floor Insulation: R0 / R-3	/ R-6 / R-11 / R-1	9 / R-21	/ R-25 / R-30 / R	-38 / R-49 / R-6	60

<u>Foundation</u>
<u>Type:</u> Slab-on-Grade / Unconditioned Basement / Conditioned Basement / Unvented Crawlspace / Vented Crawlspace
Foundation Insulation: None / R-5 (slab only) / R-11 (bsmt/crawl wall) / R-19 (bsmt/crawl wall)
Insulation over Basement or Crawlspace: R0 / R-11 / R-13 / R-15 / R-19 / R-21 / R-25 / R-30 / R-38
Skylights: Yes or No (circle one):
Total Skylight Area (sq. ft.): Number of Panes:
Frame Type: Aluminum / Aluminum with Thermal Break / Wood or Vinyl
Glazing Type: Clear / Tinted / Solar Control low-E / Insulating low-E, argon gas fill
Wall Characteristics: Front or All (circle one)
Construction: Wood Frame / Wood Frame with Expanded Polystyrene Sheathing (EPS) / Wood Frame with Optimum Value Engineering / Structural Brick / Concrete Block or Stone / Straw Bale
Exterior Finish: Wood, Asbestos, Fiber Cement, Composite Shingle or Masonite Siding / Stucco / Vinyl Siding / Aluminum Siding / Brick Veneer / Asbestos Siding / Fiber Cement Siding / Composite Shingle Siding / Masonite Siding
Wall Insulation: R-0 / R-3 / R-7 / R-11 / R-13 / R-15 / R-19 / R-21 / R-27 / R-33 / R-38

Window	Area	(sa.	ft.)	):
--------	------	------	------	----

Window Characteristics: Fr	ont or All (circle one)	
Number of Panes:	Frame Type: Alu	minum / Aluminum with Thermal Break / Wood or Vinyl
	/ Solar Control low-E / Sola low-E / Insulating low-E, a	r Control low-E, argon gas fill / rgon gas fill
Alternative Values: <u>U-Factor</u>	(between 0.01-5):	SHGC (between 0-1):

Front: \_\_\_\_\_ Right Side: \_\_\_\_\_ Back: \_\_\_\_ Left Side: \_\_\_\_

## Wall Characteristics: Right Side (facing house)

<u>Construction:</u> Wood Frame / Wood Frame with Expanded Polystyrene Sheathing (EPS) / Wood Frame with Optimum Value Engineering / Structural Brick / Concrete Block or Stone / Straw Bale

<u>Exterior Finish:</u> Wood, Asbestos, Fiber Cement, Composite Shingle or Masonite Siding / Stucco / Vinyl Siding / Aluminum Siding / Brick Veneer / Asbestos Siding / Fiber Cement Siding / Composite Shingle Siding / Masonite Siding

Wall Insulation: R-0 / R-3 / R-7 / R-11 / R-13 / R-15 / R-19 / R-21 / R-27 / R-33 / R-38

Window Characteristic	<u>s: Right Side (facing house)</u>	
Number of Panes:	Frame Type: A	luminum / Aluminum with Thermal Break / Wood or Vinyl
	nted / Solar Control low-E / So ating low-E / Insulating low-E,	lar Control low-E, argon gas fill / argon gas fill
Alternative Values: <u>U-Fa</u>	actor (between 0.01-5):	SHGC (between 0-1):
Wall Characteristics: E	<u>Back</u>	
	heathing (EPS) / Wood Frame	osite Shingle or Masonite Siding / Wood Frame with e with Optimum Value Engineering / Structural Brick /
	ding / Stucco / Vinyl Siding / A site Shingle Siding / Masonite	luminum Siding / Brick Veneer / Asbestos Siding / Fiber Siding
Wall Insulation: R-0 / R-	3 / R-7 / R-11 / R-13 / R-15 / F	R-19 / R-21/ R-27 / R-33 / R-38
Window Characteristic	s: Back	
Number of Panes:	Frame Type: A	luminum / Aluminum with Thermal Break / Wood or Vinyl
	nted / Solar Control low-E / So ating low-E / Insulating low-E,	lar Control low-E, argon gas fill / argon gas fill
Alternative Values: <u>U-Fa</u>	actor (between 0.01-5):	<u>SHGC</u> (between 0-1):
Wall Characteristics: L	<u>_eft Side (facing house)</u>	
	heathing (EPS) / Wood Frame	osite Shingle or Masonite Siding / Wood Frame with e with Optimum Value Engineering / Structural Brick /
	ding / Stucco / Vinyl Siding / A site Shingle Siding / Masonite	luminum Siding / Brick Veneer / Asbestos Siding / Fiber Siding
Wall Insulation: R-0 / R-	3 / R-7 / R-11 / R-13 / R-15 / F	R-19 / R-21/ R-27 / R-33 / R-38
Windows Characteristi	cs: Left Side (facing house)	
Number of Panes:	Frame Type: A	luminum / Aluminum with Thermal Break / Wood or Vinyl
	nted / Solar Control low-E / So ating low-E / Insulating low-E,	lar Control low-E, argon gas fill / argon gas fill
Alternative Values: U-Fa	actor (between 0.01-5):	<u>SHGC</u> (between 0-1):

## **Heating System**

<u>Heating System Type:</u> None / Central Gas Furnace / Room (thru-the-wall) Gas Furnace / Propane Furnace / Oil Furnace / Electric Furnace / Electric Heat Pump / Electric Baseboard Heater / Gas Boiler / Oil Boiler

Heating System Efficiency:
Year Installed: or Efficiency Value (AFUE or HSPF):
Cooling System:
Cooling System Type: None / Central Air Conditioner / Room Air Conditioner / Heat Pump
Cooling System Efficiency:
Year Installed: or Efficiency Value (SEER or EER):
<u>Ducts</u>
<u>Duct Location:</u> Conditioned Space / Unconditioned Basement or Unvented Crawlspace / Vented Crawlspace / Unconditioned Attic / Unknown or Not Applicable
Insulation: Yes / No Air Sealed: Yes / No
Hot Water:
Fuel: Fuel Oil / Natural Gas / Electricity / Propane
Hot Water System Efficiency:
Year Installed: or Energy Factor (between 0-1):
Does the boiler also provide domestic hot water?: No / Tankless Coil / Indirect Tank