

Please Check All That Apply

Age & Style of Building

- | | | |
|-------------------------------------|-----------------------------------|---------------------------------------|
| <input type="checkbox"/> New | <input type="checkbox"/> Bungalow | <input type="checkbox"/> Split Level |
| <input type="checkbox"/> 1-15 Yrs. | <input type="checkbox"/> 1½ Story | <input type="checkbox"/> Side By Side |
| <input type="checkbox"/> 15-30 Yrs. | <input type="checkbox"/> 2 Story | <input type="checkbox"/> Townhouse |
| <input type="checkbox"/> 30 + Yrs. | <input type="checkbox"/> 2½ Story | <input type="checkbox"/> Other _____ |
| <input type="checkbox"/> Bi-Level | | |

Type of Construction

- | | |
|--------------------------------------|--------------------------------------|
| <input type="checkbox"/> Wood Frame | <input type="checkbox"/> Block Wall |
| <input type="checkbox"/> Post & Beam | <input type="checkbox"/> Other _____ |

Foundation

- | | |
|--|--|
| <input type="checkbox"/> Full Basement | <input type="checkbox"/> Crawl Space |
| <input type="checkbox"/> Part Basement | <input type="checkbox"/> Slab On Grade |

Roof

- | <u>Style</u> | <u>Type</u> | <u>Colour</u> |
|-------------------------------------|---------------------------------------|---------------------------------|
| <input type="checkbox"/> High Pitch | <input type="checkbox"/> Asphalt | <input type="checkbox"/> Dark |
| <input type="checkbox"/> Med Pitch | <input type="checkbox"/> Tile | <input type="checkbox"/> Medium |
| <input type="checkbox"/> Low Pitch | <input type="checkbox"/> Wood | <input type="checkbox"/> Light |
| <input type="checkbox"/> Flat | <input type="checkbox"/> Tar & Gravel | |
| | <input type="checkbox"/> Metal | |

Insulation

Walls

- None
- R4
- R8
- R12
- R20
- More than R20

Ceiling

- None
- R4
- R8
- R12
- R20
- R28
- R40

Check All which apply

- | | |
|--|--|
| <input type="checkbox"/> Attached Garage | <input type="checkbox"/> Wood Fireplace |
| <input type="checkbox"/> Some Shade Trees | <input type="checkbox"/> Gas Fireplace |
| <input type="checkbox"/> Many Shade Trees | <input type="checkbox"/> Gas (Direct Vent) Fireplace |
| <input type="checkbox"/> SkyLite ____ (How Many) | <input type="checkbox"/> ____ Number Of Occupants |

Exhaust Fans

- | | |
|--|---|
| <input type="checkbox"/> None | <input type="checkbox"/> Jenn-Air Unit |
| <input type="checkbox"/> 1 or 2 Bath Fans | <input type="checkbox"/> Range Exhaust Up To 150CFM |
| <input type="checkbox"/> Central Exhaust Fan | <input type="checkbox"/> Range Exhaust Over 150 CFM |
| <input type="checkbox"/> HRV or ERV | (Note: Most Basic Units are 100-120 CFM) |

Windows

- | | | |
|--|------------------------------|--|
| <input type="checkbox"/> Single Pane Wood & Storm | <input type="checkbox"/> All | <input type="checkbox"/> ____ (Enter How Many) |
| <input type="checkbox"/> Dual Aluminum or Vinyl Slider | <input type="checkbox"/> All | <input type="checkbox"/> ____ (Enter How Many) |
| <input type="checkbox"/> Dual Pane Soped Units | <input type="checkbox"/> All | <input type="checkbox"/> ____ (Enter How Many) |
| <input type="checkbox"/> Tri-Pane Sealed Units | <input type="checkbox"/> All | <input type="checkbox"/> ____ (Enter How Many) |

Main Floor

(X1) Floor area above heated space (eg: above basement or heated crawl space) _____ Sq. Ft.

(X2) Floor area above unheated space (eg: Slab on grade; unheated crawl space) _____ Sq. Ft.

Main Floor Above Heated Space

Dimensions of North facing wall Height ____ ft. ____ in. Width ____ ft. ____ in.

Type of Wall Construction

<u>Interior Finish</u>	<u>Insulation</u>	<u>Frame</u>	<u>Sheathing</u>	<u>Exterior Finish</u>
<input type="checkbox"/> Lath & Plaster	<input type="checkbox"/> Fiberglass	<input type="checkbox"/> 2x4	<input type="checkbox"/> Plywood	<input type="checkbox"/> Stucco
<input type="checkbox"/> ½” Drywall	<input type="checkbox"/> Loose Fill	<input type="checkbox"/> 2x6	<input type="checkbox"/> Composite Board	<input type="checkbox"/> Aluminum/Vinyl Siding
<input type="checkbox"/> Double Drywall	<input type="checkbox"/> Foam	<input type="checkbox"/> Block	<input type="checkbox"/> Building Paper	<input type="checkbox"/> Wood Siding
<input type="checkbox"/> Wood	<input type="checkbox"/> None	<input type="checkbox"/> Other	<input type="checkbox"/> Tyvek	<input type="checkbox"/> Brick
<input type="checkbox"/> Masonry				<input type="checkbox"/> Stone

North Wall Doors

<input type="checkbox"/> No Doors				
<input type="checkbox"/> Hollow Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Solid Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Metal Insulated	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Plus Storm Door	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	

North Wall Windows

<input type="checkbox"/> No Windows				
<input type="checkbox"/> Single Wood	Size of Window #1	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Dual Sliders	Size of Window #2	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Dual Sealed	Size of Window #3	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Triple Sealed	Size of Window #4	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Plus Storm	Size of Window #5	Height ____ ft. ____ in.	Width ____ ft. ____ in.	

Dimensions of East facing wall Height ____ ft. ____ in. Width ____ ft. ____ in.

Type of Wall Construction

<u>Interior Finish</u>	<u>Insulation</u>	<u>Frame</u>	<u>Sheathing</u>	<u>Exterior Finish</u>
<input type="checkbox"/> Lath & Plaster	<input type="checkbox"/> Fiberglass	<input type="checkbox"/> 2x4	<input type="checkbox"/> Plywood	<input type="checkbox"/> Stucco
<input type="checkbox"/> 1/2" Drywall	<input type="checkbox"/> Loose Fill	<input type="checkbox"/> 2x6	<input type="checkbox"/> Composite Board	<input type="checkbox"/> Aluminum/Vinyl Siding
<input type="checkbox"/> Double Drywall	<input type="checkbox"/> Foam	<input type="checkbox"/> Block	<input type="checkbox"/> Building Paper	<input type="checkbox"/> Wood Siding
<input type="checkbox"/> Wood	<input type="checkbox"/> None	<input type="checkbox"/> Other	<input type="checkbox"/> Tyvek	<input type="checkbox"/> Brick
<input type="checkbox"/> Masonry				<input type="checkbox"/> Stone

East Wall Doors

<input type="checkbox"/> No Doors				
<input type="checkbox"/> Hollow Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Solid Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Metal Insulated	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Plus Storm Door	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	

East Wall Windows

<input type="checkbox"/> No Windows				
<input type="checkbox"/> Single Wood	Size of Window #1	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Dual Sliders	Size of Window #2	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Dual Sealed	Size of Window #3	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Triple Sealed	Size of Window #4	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Plus Storm	Size of Window #5	Height ____ ft. ____ in.	Width ____ ft. ____ in.	

Dimensions of South facing wall Height ____ ft. ____ in. Width ____ ft. ____ in.

Type of Wall Construction

<u>Interior Finish</u>	<u>Insulation</u>	<u>Frame</u>	<u>Sheathing</u>	<u>Exterior Finish</u>
<input type="checkbox"/> Lath & Plaster	<input type="checkbox"/> Fiberglass	<input type="checkbox"/> 2x4	<input type="checkbox"/> Plywood	<input type="checkbox"/> Stucco
<input type="checkbox"/> 1/2" Drywall	<input type="checkbox"/> Loose Fill	<input type="checkbox"/> 2x6	<input type="checkbox"/> Composite Board	<input type="checkbox"/> Aluminum/Vinyl Siding
<input type="checkbox"/> Double Drywall	<input type="checkbox"/> Foam	<input type="checkbox"/> Block	<input type="checkbox"/> Building Paper	<input type="checkbox"/> Wood Siding
<input type="checkbox"/> Wood	<input type="checkbox"/> None	<input type="checkbox"/> Other	<input type="checkbox"/> Tyvek	<input type="checkbox"/> Brick
<input type="checkbox"/> Masonry				<input type="checkbox"/> Stone

South Wall Doors

<input type="checkbox"/> No Doors				
<input type="checkbox"/> Hollow Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Solid Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Metal Insulated	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Plus Storm Door	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	

South Wall Windows

<input type="checkbox"/> No Windows				
<input type="checkbox"/> Single Wood	Size of Window #1	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Dual Sliders	Size of Window #2	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Dual Sealed	Size of Window #3	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Triple Sealed	Size of Window #4	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Plus Storm	Size of Window #5	Height ____ ft. ____ in.	Width ____ ft. ____ in.	

Dimensions of West facing wall Height ____ ft. ____ in. Width ____ ft. ____ in.

Type of Wall Construction

<u>Interior Finish</u>	<u>Insulation</u>	<u>Frame</u>	<u>Sheathing</u>	<u>Exterior Finish</u>
<input type="checkbox"/> Lath & Plaster	<input type="checkbox"/> Fiberglass	<input type="checkbox"/> 2x4	<input type="checkbox"/> Plywood	<input type="checkbox"/> Stucco
<input type="checkbox"/> 1/2" Drywall	<input type="checkbox"/> Loose Fill	<input type="checkbox"/> 2x6	<input type="checkbox"/> Composite Board	<input type="checkbox"/> Aluminum/Vinyl Siding
<input type="checkbox"/> Double Drywall	<input type="checkbox"/> Foam	<input type="checkbox"/> Block	<input type="checkbox"/> Building Paper	<input type="checkbox"/> Wood Siding
<input type="checkbox"/> Wood	<input type="checkbox"/> None	<input type="checkbox"/> Other	<input type="checkbox"/> Tyvek	<input type="checkbox"/> Brick
<input type="checkbox"/> Masonry				<input type="checkbox"/> Stone

West Wall Doors

<input type="checkbox"/> No Doors				
<input type="checkbox"/> Hollow Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Solid Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Metal Insulated	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Plus Storm Door	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	

West Wall Windows

<input type="checkbox"/> No Windows				
<input type="checkbox"/> Single Wood	Size of Window #1	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Dual Sliders	Size of Window #2	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Dual Sealed	Size of Window #3	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Triple Sealed	Size of Window #4	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Plus Storm	Size of Window #5	Height ____ ft. ____ in.	Width ____ ft. ____ in.	

Main Floor Above Unheated Space

Dimensions of North facing wall Height ____ ft. ____ in. Width ____ ft. ____ in.

Type of Wall Construction

<u>Interior Finish</u>	<u>Insulation</u>	<u>Frame</u>	<u>Sheathing</u>	<u>Exterior Finish</u>
<input type="checkbox"/> Lath & Plaster	<input type="checkbox"/> Fiberglass	<input type="checkbox"/> 2x4	<input type="checkbox"/> Plywood	<input type="checkbox"/> Stucco
<input type="checkbox"/> ½” Drywall	<input type="checkbox"/> Loose Fill	<input type="checkbox"/> 2x6	<input type="checkbox"/> Composite Board	<input type="checkbox"/> Aluminum/Vinyl Siding
<input type="checkbox"/> Double Drywall	<input type="checkbox"/> Foam	<input type="checkbox"/> Block	<input type="checkbox"/> Building Paper	<input type="checkbox"/> Wood Siding
<input type="checkbox"/> Wood	<input type="checkbox"/> None	<input type="checkbox"/> Other	<input type="checkbox"/> Tyvek	<input type="checkbox"/> Brick
<input type="checkbox"/> Masonry				<input type="checkbox"/> Stone

North Wall Doors

<input type="checkbox"/> No Doors				
<input type="checkbox"/> Hollow Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Solid Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Metal Insulated	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Plus Storm Door	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	

North Wall Windows

<input type="checkbox"/> No Windows				
<input type="checkbox"/> Single Wood	Size of Window #1	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Dual Sliders	Size of Window #2	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Dual Sealed	Size of Window #3	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Triple Sealed	Size of Window #4	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Plus Storm	Size of Window #5	Height ____ ft. ____ in.	Width ____ ft. ____ in.	

Dimensions of East facing wall Height ____ ft. ____ in. Width ____ ft. ____ in.

Type of Wall Construction

<u>Interior Finish</u>	<u>Insulation</u>	<u>Frame</u>	<u>Sheathing</u>	<u>Exterior Finish</u>
<input type="checkbox"/> Lath & Plaster	<input type="checkbox"/> Fiberglass	<input type="checkbox"/> 2x4	<input type="checkbox"/> Plywood	<input type="checkbox"/> Stucco
<input type="checkbox"/> ½” Drywall	<input type="checkbox"/> Loose Fill	<input type="checkbox"/> 2x6	<input type="checkbox"/> Composite Board	<input type="checkbox"/> Aluminum/Vinyl Siding
<input type="checkbox"/> Double Drywall	<input type="checkbox"/> Foam	<input type="checkbox"/> Block	<input type="checkbox"/> Building Paper	<input type="checkbox"/> Wood Siding
<input type="checkbox"/> Wood	<input type="checkbox"/> None	<input type="checkbox"/> Other	<input type="checkbox"/> Tyvek	<input type="checkbox"/> Brick
<input type="checkbox"/> Masonry				<input type="checkbox"/> Stone

East Wall Doors

<input type="checkbox"/> No Doors				
<input type="checkbox"/> Hollow Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Solid Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Metal Insulated	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Plus Storm Door	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	

East Wall Windows

<input type="checkbox"/> No Windows				
<input type="checkbox"/> Single Wood	Size of Window #1	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Dual Sliders	Size of Window #2	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Dual Sealed	Size of Window #3	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Triple Sealed	Size of Window #4	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Plus Storm	Size of Window #5	Height ____ ft. ____ in.	Width ____ ft. ____ in.	

Dimensions of South facing wall Height ____ ft. ____ in. Width ____ ft. ____ in.

Type of Wall Construction

<u>Interior Finish</u>	<u>Insulation</u>	<u>Frame</u>	<u>Sheathing</u>	<u>Exterior Finish</u>
<input type="checkbox"/> Lath & Plaster	<input type="checkbox"/> Fiberglass	<input type="checkbox"/> 2x4	<input type="checkbox"/> Plywood	<input type="checkbox"/> Stucco
<input type="checkbox"/> 1/2" Drywall	<input type="checkbox"/> Loose Fill	<input type="checkbox"/> 2x6	<input type="checkbox"/> Composite Board	<input type="checkbox"/> Aluminum/Vinyl Siding
<input type="checkbox"/> Double Drywall	<input type="checkbox"/> Foam	<input type="checkbox"/> Block	<input type="checkbox"/> Building Paper	<input type="checkbox"/> Wood Siding
<input type="checkbox"/> Wood	<input type="checkbox"/> None	<input type="checkbox"/> Other	<input type="checkbox"/> Tyvek	<input type="checkbox"/> Brick
<input type="checkbox"/> Masonry				<input type="checkbox"/> Stone

South Wall Doors

<input type="checkbox"/> No Doors				
<input type="checkbox"/> Hollow Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Solid Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Metal Insulated	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Plus Storm Door	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	

South Wall Windows

<input type="checkbox"/> No Windows				
<input type="checkbox"/> Single Wood	Size of Window #1	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Dual Sliders	Size of Window #2	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Dual Sealed	Size of Window #3	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Triple Sealed	Size of Window #4	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Plus Storm	Size of Window #5	Height ____ ft. ____ in.	Width ____ ft. ____ in.	

Dimensions of West facing wall Height ____ ft. ____ in. Width ____ ft. ____ in.

Type of Wall Construction

<u>Interior Finish</u>	<u>Insulation</u>	<u>Frame</u>	<u>Sheathing</u>	<u>Exterior Finish</u>
<input type="checkbox"/> Lath & Plaster	<input type="checkbox"/> Fiberglass	<input type="checkbox"/> 2x4	<input type="checkbox"/> Plywood	<input type="checkbox"/> Stucco
<input type="checkbox"/> 1/2" Drywall	<input type="checkbox"/> Loose Fill	<input type="checkbox"/> 2x6	<input type="checkbox"/> Composite Board	<input type="checkbox"/> Aluminum/Vinyl Siding
<input type="checkbox"/> Double Drywall	<input type="checkbox"/> Foam	<input type="checkbox"/> Block	<input type="checkbox"/> Building Paper	<input type="checkbox"/> Wood Siding
<input type="checkbox"/> Wood	<input type="checkbox"/> None	<input type="checkbox"/> Other	<input type="checkbox"/> Tyvek	<input type="checkbox"/> Brick
<input type="checkbox"/> Masonry				<input type="checkbox"/> Stone

West Wall Doors

<input type="checkbox"/> No Doors				
<input type="checkbox"/> Hollow Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Solid Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Metal Insulated	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Plus Storm Door	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.	

West Wall Windows

<input type="checkbox"/> No Windows				
<input type="checkbox"/> Single Wood	Size of Window #1	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Dual Sliders	Size of Window #2	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Dual Sealed	Size of Window #3	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Triple Sealed	Size of Window #4	Height ____ ft. ____ in.	Width ____ ft. ____ in.	
<input type="checkbox"/> Plus Storm	Size of Window #5	Height ____ ft. ____ in.	Width ____ ft. ____ in.	

Basement

- 5 ft. or more below grade
- 5 ft. or less below grade

- Concrete floor
- Wood insulated floor

(X1) Full basement (6-8 ft.) Length _____ x Width _____ = Area _____
 (X2) Part basement (4-6 ft.) Length _____ x Width _____ = Area _____
 (own page) Crawl space (1-4 ft.) Length _____ x Width _____ = Area _____
 Total Basement Area _____

Dimensions of North facing basement wall Height ____ ft. ____ in. Length ____ ft. ____ in.

Full Basement Wall Construction

<u>Foundation</u>	<u>Insulation</u>	<u>Interior Cavity</u>	<u>Interior Finish</u>
<input type="checkbox"/> Stone	<input type="checkbox"/> None	<input type="checkbox"/> None	<input type="checkbox"/> None
<input type="checkbox"/> Block	<input type="checkbox"/> Styrofoam R ____	<input type="checkbox"/> ¾" Strapping	<input type="checkbox"/> Wood Paneling
<input type="checkbox"/> Concrete	<input type="checkbox"/> Fiberglass R ____	<input type="checkbox"/> 2x2	<input type="checkbox"/> ½" Drywall
<input type="checkbox"/> Treated Wood	<input type="checkbox"/> Other R ____	<input type="checkbox"/> 2x3	<input type="checkbox"/> Other
		<input type="checkbox"/> 2x4	

North Basement Wall Windows

- No Windows
- Wood – Storm Size of Window #1 Height _____ Width _____
- Dual Sliders Size of Window #2 Height _____ Width _____
- Dual Sealed Size of Window #3 Height _____ Width _____

Dimensions of East facing basement wall Height ____ ft. ____ in. Length ____ ft. ____ in.

East Basement Wall Windows

- _ No Windows
- _ Wood – Storm Size of Window #1 Height _____ Width _____
- _ Dual Sliders Size of Window #2 Height _____ Width _____
- _ Dual Sealed Size of Window #3 Height _____ Width _____

Dimensions of South facing basement wall Height ____ ft. ____ in. Length ____ ft. ____ in.

South Basement Wall Windows

- _ No Windows
- _ Wood – Storm Size of Window #1 Height _____ Width _____
- _ Dual Sliders Size of Window #2 Height _____ Width _____
- _ Dual Sealed Size of Window #3 Height _____ Width _____

Dimensions of West facing basement wall Height ____ ft. ____ in. Length ____ ft. ____ in.

West Basement Wall Windows

- _ No Windows
- _ Wood – Storm Size of Window #1 Height _____ Width _____
- _ Dual Sliders Size of Window #2 Height _____ Width _____
- _ Dual Sealed Size of Window #3 Height _____ Width _____

Crawl Space

- No Insulation
- Not Heated
- Heated
- Insulated Floor Above
- Insulated Perimeter
- Ventilated

Area of Crawl Space Length _____ x Width _____ = Area _____
Average Depth of Crawl Space _____

Ceilings

- Vented Attic Space Above Length _____ x Width _____ = Area _____
 - Insulated Ceilings – No Space Above Length _____ x Width _____ = Area _____
- Total Ceiling Area _____

Insulation

- None R7 R12 R20 R30 R40

Second Floor

Total Floor Area Above Heated Space Length _____ x Width _____ = Area _____
 Total Floor Area Above Unheated Space Length _____ x Width _____ = Area _____
Total 2nd Floor Area _____

Dimensions of North facing 2nd floor wall Height _____ Width _____

Type of Wall Construction

<u>Interior Finish</u>	<u>Insulation</u>	<u>Frame</u>	<u>Sheathing</u>	<u>Exterior Finish</u>
<input type="checkbox"/> Lath & Plaster	<input type="checkbox"/> Fiberglass	<input type="checkbox"/> 2x4	<input type="checkbox"/> Plywood	<input type="checkbox"/> Stucco
<input type="checkbox"/> ½” Drywall	<input type="checkbox"/> Loose Fill	<input type="checkbox"/> 2x6	<input type="checkbox"/> Composite Board	<input type="checkbox"/> Aluminum/Vinyl Siding
<input type="checkbox"/> Double Drywall	<input type="checkbox"/> Foam	<input type="checkbox"/> Block	<input type="checkbox"/> Building Paper	<input type="checkbox"/> Wood Siding
<input type="checkbox"/> Wood	<input type="checkbox"/> None	<input type="checkbox"/> Other	<input type="checkbox"/> Tyvek	<input type="checkbox"/> Brick
<input type="checkbox"/> Masonry				<input type="checkbox"/> Stone

North Wall Doors

<input type="checkbox"/> No Doors				
<input type="checkbox"/> Hollow Wood	Size of Door	Height _____ ft. _____ in.	Width _____ ft. _____ in.	
<input type="checkbox"/> Solid Wood	Size of Door	Height _____ ft. _____ in.	Width _____ ft. _____ in.	
<input type="checkbox"/> Metal Insulated	Size of Door	Height _____ ft. _____ in.	Width _____ ft. _____ in.	
<input type="checkbox"/> Plus Storm Door	Size of Door	Height _____ ft. _____ in.	Width _____ ft. _____ in.	

North Wall Windows

<input type="checkbox"/> No Windows				
<input type="checkbox"/> Single Wood	Size of Window #1	Height _____ ft. _____ in.	Width _____ ft. _____ in.	
<input type="checkbox"/> Dual Sliders	Size of Window #2	Height _____ ft. _____ in.	Width _____ ft. _____ in.	
<input type="checkbox"/> Dual Sealed	Size of Window #3	Height _____ ft. _____ in.	Width _____ ft. _____ in.	
<input type="checkbox"/> Triple Sealed	Size of Window #4	Height _____ ft. _____ in.	Width _____ ft. _____ in.	
<input type="checkbox"/> Plus Storm	Size of Window #5	Height _____ ft. _____ in.	Width _____ ft. _____ in.	

Dimensions of East facing 2nd floor wall Height _____ Width _____

East Wall Doors

- _ No Doors
- _ Hollow Wood Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Solid Wood Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Metal Insulated Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Plus Storm Door Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.

East Wall Windows

- _ No Windows
- _ Single Wood Size of Window #1 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Dual Sliders Size of Window #2 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Dual Sealed Size of Window #3 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Triple Sealed Size of Window #4 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Plus Storm Size of Window #5 Height ____ ft. ____ in. Width ____ ft. ____ in.

Dimensions of South facing 2nd floor wall Height _____ Width _____

South Wall Doors

- _ No Doors
- _ Hollow Wood Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Solid Wood Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Metal Insulated Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Plus Storm Door Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.

South Wall Windows

- _ No Windows
- _ Single Wood Size of Window #1 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Dual Sliders Size of Window #2 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Dual Sealed Size of Window #3 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Triple Sealed Size of Window #4 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Plus Storm Size of Window #5 Height ____ ft. ____ in. Width ____ ft. ____ in.

Dimensions of West facing 2nd floor wall Height _____ Width _____

West Wall Doors

- _ No Doors
- _ Hollow Wood Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Solid Wood Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Metal Insulated Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Plus Storm Door Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.

West Wall Windows

- _ No Windows
- _ Single Wood Size of Window #1 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Dual Sliders Size of Window #2 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Dual Sealed Size of Window #3 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Triple Sealed Size of Window #4 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Plus Storm Size of Window #5 Height ____ ft. ____ in. Width ____ ft. ____ in.

Bi-Level Basement

Area of Basement Length _____ x Width _____ = Area _____ sq. ft.

Dimensions of North facing foundation wall Height ____ ft. ____ in. Length ____ ft. ____ in.
 Dimensions of North facing pony wall Height ____ ft. ____ in. Length ____ ft. ____ in.

Foundation Wall Construction

<u>Foundation Wall</u>	<u>Built At Wall</u>	<u>Insulation</u>	<u>Interior Finish</u>
<input type="checkbox"/> Concrete	<input type="checkbox"/> 2x3	<input type="checkbox"/> None	<input type="checkbox"/> None
<input type="checkbox"/> Block	<input type="checkbox"/> 2x4	<input type="checkbox"/> Styrofoam R ____	<input type="checkbox"/> ½” Drywall
<input type="checkbox"/> Treated Wood	<input type="checkbox"/> 2x6	<input type="checkbox"/> Fiberglass R ____	<input type="checkbox"/> Wood
		<input type="checkbox"/> Other R ____	<input type="checkbox"/> Other

Pony Wall Construction

<u>Exterior Finish</u>	<u>Frame</u>	<u>Insulation</u>	<u>Interior Finish</u>
<input type="checkbox"/> Stucco	<input type="checkbox"/> 2x4	<input type="checkbox"/> None	<input type="checkbox"/> None
<input type="checkbox"/> Sheathing	<input type="checkbox"/> 2x6	<input type="checkbox"/> Styrofoam R ____	<input type="checkbox"/> ½” Drywall
<input type="checkbox"/> Brick	<input type="checkbox"/> 2x8	<input type="checkbox"/> Fiberglass R ____	<input type="checkbox"/> Wood
<input type="checkbox"/> Siding		<input type="checkbox"/> Other R ____	<input type="checkbox"/> Other
<input type="checkbox"/> Tyvek			

North Facing Wall Doors

<input type="checkbox"/> No Doors			
<input type="checkbox"/> Hollow Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.
<input type="checkbox"/> Solid Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.
<input type="checkbox"/> Metal Insulated	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.
<input type="checkbox"/> Plus Storm Door	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.

North Facing Wall Windows

- No Windows
- Single Wood Size of Window #1 Height ____ ft. ____ in. Width ____ ft. ____ in.
- Dual Sliders Size of Window #2 Height ____ ft. ____ in. Width ____ ft. ____ in.
- Dual Sealed Size of Window #3 Height ____ ft. ____ in. Width ____ ft. ____ in.
- Triple Sealed Size of Window #4 Height ____ ft. ____ in. Width ____ ft. ____ in.
- Plus Storm Size of Window #5 Height ____ ft. ____ in. Width ____ ft. ____ in.

Dimensions of East facing foundation wall Height ____ ft. ____ in. Length ____ ft. ____ in.
 Dimensions of East facing pony wall Height ____ ft. ____ in. Length ____ ft. ____ in.

Foundation Wall Construction

<u>Foundation Wall</u>	<u>Built At Wall</u>	<u>Insulation</u>	<u>Interior Finish</u>
<input type="checkbox"/> Concrete	<input type="checkbox"/> 2x3	<input type="checkbox"/> None	<input type="checkbox"/> None
<input type="checkbox"/> Block	<input type="checkbox"/> 2x4	<input type="checkbox"/> Styrofoam R ____	<input type="checkbox"/> ½" Drywall
<input type="checkbox"/> Treated Wood	<input type="checkbox"/> 2x6	<input type="checkbox"/> Fiberglass R ____	<input type="checkbox"/> Wood
		<input type="checkbox"/> Other R ____	<input type="checkbox"/> Other

Pony Wall Construction

<u>Exterior Finish</u>	<u>Frame</u>	<u>Insulation</u>	<u>Interior Finish</u>
<input type="checkbox"/> Stucco	<input type="checkbox"/> 2x4	<input type="checkbox"/> None	<input type="checkbox"/> None
<input type="checkbox"/> Sheathing	<input type="checkbox"/> 2x6	<input type="checkbox"/> Styrofoam R ____	<input type="checkbox"/> ½" Drywall
<input type="checkbox"/> Brick	<input type="checkbox"/> 2x8	<input type="checkbox"/> Fiberglass R ____	<input type="checkbox"/> Wood
<input type="checkbox"/> Siding		<input type="checkbox"/> Other R ____	<input type="checkbox"/> Other
<input type="checkbox"/> Tyvek			

East Facing Wall Doors

- No Doors
- Hollow Wood Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- Solid Wood Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- Metal Insulated Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- Plus Storm Door Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.

East Facing Wall Windows

- No Windows
- Single Wood Size of Window #1 Height ____ ft. ____ in. Width ____ ft. ____ in.
- Dual Sliders Size of Window #2 Height ____ ft. ____ in. Width ____ ft. ____ in.
- Dual Sealed Size of Window #3 Height ____ ft. ____ in. Width ____ ft. ____ in.
- Triple Sealed Size of Window #4 Height ____ ft. ____ in. Width ____ ft. ____ in.
- Plus Storm Size of Window #5 Height ____ ft. ____ in. Width ____ ft. ____ in.

Dimensions of South facing foundation wall Height ____ ft. ____ in. Length ____ ft. ____ in.
 Dimensions of South facing pony wall Height ____ ft. ____ in. Length ____ ft. ____ in.

Foundation Wall Construction

<u>Foundation Wall</u>	<u>Built At Wall</u>	<u>Insulation</u>	<u>Interior Finish</u>
<input type="checkbox"/> Concrete	<input type="checkbox"/> 2x3	<input type="checkbox"/> None	<input type="checkbox"/> None
<input type="checkbox"/> Block	<input type="checkbox"/> 2x4	<input type="checkbox"/> Styrofoam R ____	<input type="checkbox"/> ½” Drywall
<input type="checkbox"/> Treated Wood	<input type="checkbox"/> 2x6	<input type="checkbox"/> Fiberglass R ____	<input type="checkbox"/> Wood
		<input type="checkbox"/> Other R ____	<input type="checkbox"/> Other

Pony Wall Construction

<u>Exterior Finish</u>	<u>Frame</u>	<u>Insulation</u>	<u>Interior Finish</u>
<input type="checkbox"/> Stucco	<input type="checkbox"/> 2x4	<input type="checkbox"/> None	<input type="checkbox"/> None
<input type="checkbox"/> Sheathing	<input type="checkbox"/> 2x6	<input type="checkbox"/> Styrofoam R ____	<input type="checkbox"/> ½” Drywall
<input type="checkbox"/> Brick	<input type="checkbox"/> 2x8	<input type="checkbox"/> Fiberglass R ____	<input type="checkbox"/> Wood
<input type="checkbox"/> Siding		<input type="checkbox"/> Other R ____	<input type="checkbox"/> Other
<input type="checkbox"/> Tyvek			

South Facing Wall Doors

<input type="checkbox"/> No Doors			
<input type="checkbox"/> Hollow Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.
<input type="checkbox"/> Solid Wood	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.
<input type="checkbox"/> Metal Insulated	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.
<input type="checkbox"/> Plus Storm Door	Size of Door	Height ____ ft. ____ in.	Width ____ ft. ____ in.

South Facing Wall Windows

- No Windows
- Single Wood Size of Window #1 Height ____ ft. ____ in. Width ____ ft. ____ in.
- Dual Sliders Size of Window #2 Height ____ ft. ____ in. Width ____ ft. ____ in.
- Dual Sealed Size of Window #3 Height ____ ft. ____ in. Width ____ ft. ____ in.
- Triple Sealed Size of Window #4 Height ____ ft. ____ in. Width ____ ft. ____ in.
- Plus Storm Size of Window #5 Height ____ ft. ____ in. Width ____ ft. ____ in.

Dimensions of West facing foundation wall Height ____ ft. ____ in. Length ____ ft. ____ in.
 Dimensions of West facing pony wall Height ____ ft. ____ in. Length ____ ft. ____ in.

Foundation Wall Construction

<u>Foundation Wall</u>	<u>Built At Wall</u>	<u>Insulation</u>	<u>Interior Finish</u>
<input type="checkbox"/> Concrete	<input type="checkbox"/> 2x3	<input type="checkbox"/> None	<input type="checkbox"/> None
<input type="checkbox"/> Block	<input type="checkbox"/> 2x4	<input type="checkbox"/> Styrofoam R ____	<input type="checkbox"/> 1/2" Drywall
<input type="checkbox"/> Treated Wood	<input type="checkbox"/> 2x6	<input type="checkbox"/> Fiberglass R ____	<input type="checkbox"/> Wood
		<input type="checkbox"/> Other R ____	<input type="checkbox"/> Other

Pony Wall Construction

<u>Exterior Finish</u>	<u>Frame</u>	<u>Insulation</u>	<u>Interior Finish</u>
<input type="checkbox"/> Stucco	<input type="checkbox"/> 2x4	<input type="checkbox"/> None	<input type="checkbox"/> None
<input type="checkbox"/> Sheathing	<input type="checkbox"/> 2x6	<input type="checkbox"/> Styrofoam R ____	<input type="checkbox"/> 1/2" Drywall
<input type="checkbox"/> Brick	<input type="checkbox"/> 2x8	<input type="checkbox"/> Fiberglass R ____	<input type="checkbox"/> Wood
<input type="checkbox"/> Siding		<input type="checkbox"/> Other R ____	<input type="checkbox"/> Other
<input type="checkbox"/> Tyvek			

West Facing Wall Doors

- No Doors
- Hollow Wood Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- Solid Wood Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- Metal Insulated Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- Plus Storm Door Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.

West Facing Wall Windows

- No Windows
- Single Wood Size of Window #1 Height ____ ft. ____ in. Width ____ ft. ____ in.
- Dual Sliders Size of Window #2 Height ____ ft. ____ in. Width ____ ft. ____ in.
- Dual Sealed Size of Window #3 Height ____ ft. ____ in. Width ____ ft. ____ in.
- Triple Sealed Size of Window #4 Height ____ ft. ____ in. Width ____ ft. ____ in.
- Plus Storm Size of Window #5 Height ____ ft. ____ in. Width ____ ft. ____ in.

Third Floor

Total Floor Area Above Heated Space Length _____ x Width _____ = Area _____
 Total Floor Area Above Unheated Space Length _____ x Width _____ = Area _____
Total 3rd Floor Area _____

Dimensions of North facing 3rd floor wall Height _____ Width _____

Type of Wall Construction

<u>Interior Finish</u>	<u>Insulation</u>	<u>Frame</u>	<u>Sheathing</u>	<u>Exterior Finish</u>
<input type="checkbox"/> Lath & Plaster	<input type="checkbox"/> Fiberglass	<input type="checkbox"/> 2x4	<input type="checkbox"/> Plywood	<input type="checkbox"/> Stucco
<input type="checkbox"/> ½” Drywall	<input type="checkbox"/> Loose Fill	<input type="checkbox"/> 2x6	<input type="checkbox"/> Composite Board	<input type="checkbox"/> Aluminum/Vinyl Siding
<input type="checkbox"/> Double Drywall	<input type="checkbox"/> Foam	<input type="checkbox"/> Block	<input type="checkbox"/> Building Paper	<input type="checkbox"/> Wood Siding
<input type="checkbox"/> Wood	<input type="checkbox"/> None	<input type="checkbox"/> Other	<input type="checkbox"/> Tyvek	<input type="checkbox"/> Brick
<input type="checkbox"/> Masonry				<input type="checkbox"/> Stone

North Wall Doors

<input type="checkbox"/> No Doors				
<input type="checkbox"/> Hollow Wood	Size of Door	Height _____ ft. _____ in.	Width _____ ft. _____ in.	
<input type="checkbox"/> Solid Wood	Size of Door	Height _____ ft. _____ in.	Width _____ ft. _____ in.	
<input type="checkbox"/> Metal Insulated	Size of Door	Height _____ ft. _____ in.	Width _____ ft. _____ in.	
<input type="checkbox"/> Plus Storm Door	Size of Door	Height _____ ft. _____ in.	Width _____ ft. _____ in.	

North Wall Windows

<input type="checkbox"/> No Windows				
<input type="checkbox"/> Single Wood	Size of Window #1	Height _____ ft. _____ in.	Width _____ ft. _____ in.	
<input type="checkbox"/> Dual Sliders	Size of Window #2	Height _____ ft. _____ in.	Width _____ ft. _____ in.	
<input type="checkbox"/> Dual Sealed	Size of Window #3	Height _____ ft. _____ in.	Width _____ ft. _____ in.	
<input type="checkbox"/> Triple Sealed	Size of Window #4	Height _____ ft. _____ in.	Width _____ ft. _____ in.	
<input type="checkbox"/> Plus Storm	Size of Window #5	Height _____ ft. _____ in.	Width _____ ft. _____ in.	

Dimensions of East facing 3rd floor wall Height _____ Width _____

East Wall Doors

- _ No Doors
- _ Hollow Wood Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Solid Wood Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Metal Insulated Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Plus Storm Door Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.

East Wall Windows

- _ No Windows
- _ Single Wood Size of Window #1 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Dual Sliders Size of Window #2 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Dual Sealed Size of Window #3 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Triple Sealed Size of Window #4 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Plus Storm Size of Window #5 Height ____ ft. ____ in. Width ____ ft. ____ in.

Dimensions of South facing 3rd floor wall Height _____ Width _____

South Wall Doors

- _ No Doors
- _ Hollow Wood Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Solid Wood Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Metal Insulated Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Plus Storm Door Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.

South Wall Windows

- _ No Windows
- _ Single Wood Size of Window #1 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Dual Sliders Size of Window #2 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Dual Sealed Size of Window #3 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Triple Sealed Size of Window #4 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Plus Storm Size of Window #5 Height ____ ft. ____ in. Width ____ ft. ____ in.

Dimensions of West facing 3rd floor wall Height _____ Width _____

West Wall Doors

- _ No Doors
- _ Hollow Wood Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Solid Wood Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Metal Insulated Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Plus Storm Door Size of Door Height ____ ft. ____ in. Width ____ ft. ____ in.

West Wall Windows

- _ No Windows
- _ Single Wood Size of Window #1 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Dual Sliders Size of Window #2 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Dual Sealed Size of Window #3 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Triple Sealed Size of Window #4 Height ____ ft. ____ in. Width ____ ft. ____ in.
- _ Plus Storm Size of Window #5 Height ____ ft. ____ in. Width ____ ft. ____ in.