

# Window Measurement Report

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**Project Name:** Muskoka Cottage Renovation

**Property Address:** Rosseau Lake Rd

**Client Name:**

**Date of Measurement:**

**Technician:**

## Project Description

This document presents detailed measurements of all existing windows, organized room by room. All dimensions are in **inches (in)** and were taken on-site using digital and/or laser measurement tools to ensure accuracy. This report is intended to assist with window replacement, design coordination, or cost estimating.

The report includes **standard rectangular** as well as **non-rectangular windows**, such as **arched, triangular, trapezoidal, or custom-shaped windows**.

## Measurement Standards and Assumptions

- Measurements are in **inches**, and **rounded for estimation purposes** using the following logic:
  - Decimal values rounded to the **nearest 1/2" or 1/4"** aligned with manufacturer-friendly standards.
  - Any unusual precision (e.g. 88.8882") was normalized to a **realistic estimate**.
- **±1% tolerance** is assumed in all values. Final measurements must be verified by the window supplier during site inspection.
- Final ordering dimensions must be confirmed by the window manufacturer or installation contractor.
- **For rectangular windows**, measurements include **width × height**
- **For triangular windows**, three dimensions are recorded:
  - **Base width** (bottom side)
  - **Height** (from base to top point)
  - **Diagonal** (sloped side) – for reference only
- All units are **approximate field measurements** and should be verified on site before fabrication.

## Window Measurements by Room

### Room Name: Main Living Room & Entrance

Window ID	Description	Shape	Width (in)	Height (in)	Diagonal (in)
W1	Double sliding patio door	Rectangular	102"	95"	N/A
W1-A	Double Window	Rectangular	102"	95"	N/A
W2	Single window	Rectangular	56"	95"	N/A
W3	Single window	Rectangular	78"	95"	N/A
W4	Smaller double window	Rectangular	78"	24"	N/A
W5	Irregular single Window	Trapezoidal/Triangular Hybrid	50"	32" Smaller side 64" Larger side	40 5/8"
W6	Large Triangular Window	Triangular	250"	125"	279 1/2"
W7	Smaller Triangular window - 1 of 4 within W6	Triangular	125"	62 1/2"	139 3/4"



Photographic Reference – Window ID Tagging





### Summary of Measurements

Total number of windows measured: 22



Room Name: Dining Room

Window ID	Description	Shape	Width (in)	Height (in)	Diagonal (in)
W1	Double sliding patio door	Rectangular	102"	95"	N/A
W8	Standard window	Rectangular	42"	95"	N/A

Photographic Reference – Window ID Tagging



Summary of Measurements

Total number of windows measured: 3

**Room Name: Kitchen**

Window ID	Description	Shape	Width (in)	Height (in)	Diagonal (in)
W9	Double sliding patio door	Rectangular	124"	95"	N/A
W10	Single Window	Rectangular	45"	95"	N/A
W11	Single window	Rectangular	30"	95"	N/A
W2	Single window	Rectangular	56"	95"	N/A
W6	Large Triangular Window	Triangular	250"	125"	279 1/2"
W7	Smaller Triangular window - 1 of 4 within W6	Triangular	125"	62 1/2"	139 3/4"



## Photographic Reference – Window ID Tagging



## Summary of Measurements

Total number of windows measured: 11



**Room Name: Living Room – West Wing**

Window ID	Description	Shape	Width (in)	Height (in)	Diagonal (in)
W1	Double sliding patio door	Rectangular	102"	95"	N/A
W11	Single window	Rectangular	30"	95"	N/A
W3	Single window	Rectangular	78"	95"	N/A

**Photographic Reference – Window ID Tagging**







## Summary of Measurements

Total number of windows measured: 7

**Room Name: Hallway to Bedrooms**

Window ID	Description	Shape	Width (in)	Height (in)	Diagonal (in)
W12	Double Window	Rectangular	54"	65"	N/A

**Photographic Reference – Window ID Tagging**



**Summary of Measurement**

Total number of windows measured: 1



**Room Name: Bathroom #1**

Window ID	Description	Shape	Width (in)	Height (in)	Diagonal (in)
W13	Double Window	Rectangular	50"	65"	N/A

**Photographic Reference – Window ID Tagging**



**Summary of Measurement**

Total number of windows measured: 1

Room Name: Laundry

Window ID	Description	Shape	Width (in)	Height (in)	Diagonal (in)
W14	Double Window	Rectangular	54"	44"	N/A

Photographic Reference – Window ID Tagging

Summary of Measurement

Total number of windows measured: 1



**Room Name: Bathroom #2**

Window ID	Description	Shape	Width (in)	Height (in)	Diagonal (in)
W15	Double Window	Rectangular	90"	48"	N/A

**Photographic Reference – Window ID Tagging**



**Summary of Measurement**

Total number of windows measured: 1



**Room Name: Bedroom #1 & #2**

Window ID	Description	Shape	Width (in)	Height (in)	Diagonal (in)
W15	Double Window	Rectangular	90"	48"	N/A
W16	Double Window	Triangular	78" each	78" each	110 5/16"

**Photographic Reference – Window ID Tagging**

**Bedroom #1**



## Bedroom #2



## Summary of Measurement

Total number of windows measured: 8



**Room Name: Bedroom #3 & Hallway**

Window ID	Description	Shape	Width (in)	Height (in)	Diagonal (in)
W15	Double Window	Rectangular	90"	48"	N/A
W17	Large triangle	Triangular	270"	135"	110 5/16"
W18	Smaller Triangular window - 1 of 4 within W18	Triangular	135"	135"	190 29/32"

**Photographic Reference – Window ID Tagging**

Bedroom #3



Bedroom #3





## Hallway



## Summary of Measurement

Total number of windows measured: 9



**Room Name: Living Room – East side**

Window ID	Description	Shape	Width (in)	Height (in)	Diagonal (in)
W1	Double sliding patio door	Rectangular	102"	95"	N/A
W8	Standard window	Rectangular	42"	95"	N/A

**Photographic Reference – Window ID Tagging**

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**Summary of Measurements**

Total number of windows measured: 3

### Room Name: Main Bedroom – East side

Window ID	Description	Shape	Width (in)	Height (in)	Diagonal (in)
W1	Double sliding patio door	Rectangular	102"	95"	N/A
W2	Single window	Rectangular	56"	95"	N/A
W8	Standard window	Rectangular	42"	95"	N/A
W19	Double window	Rectangular	60"	95"	N/A
W20	Large Triangle window	Triangle	226"	113"	252.68"
W21	Smaller Triangular window - 1 of 4 within W20	Triangle	113"	56 1/2"	126.30".

### Photographic Reference – Window ID Tagging







### Summary of Measurements

Total number of windows measured: 13

Room Name: Main Bathroom

Window ID	Description	Shape	Width (in)	Height (in)	Diagonal (in)
W15	Double Window	Rectangular	90"	48"	N/A

Photographic Reference – Window ID Tagging





### **Summary of Measurements**

Total number of windows measured: 4



**Room Name: Main Room Closet**

Window ID	Description	Shape	Width (in)	Height (in)	Radius (in)
W22	Window with rectangular base and a semicircular arch on top	Rectangular with arched top	36"	64"	16"

**Photographic Reference – Window ID Tagging**



**Summary of Measurements**

Total number of windows measured: 1

**Room Name: Hallways beside the main entrance**

Window ID	Description	Shape	Width (in)	Height (in)	Diagonal (in)
W23	Double Window	Rectangular	90"	64"	N/A
W24	Single triangle window	Triangle	95"	45"	105 1/8"

**Photographic Reference – Window ID Tagging**





## Summary of Measurements

Total number of windows measured: 4



**Room Name: Skylights at Kitchen (West Side) and Living room (East side)**

Window ID	Description	Shape	Width (in)	Height (in)	Diagonal (in)
W25	Skylight window	Rectangular	35"	90"	N/A

**Photographic Reference – Window ID Tagging**





### Summary of Measurements

Total number of windows measured: 4

**Room Name: Skylights at Main living room**

Window ID	Description	Shape	Width (in)	Height (in)	Diagonal (in)
W26	Skylight window	Rectangular	65"	150"	N/A

**Photographic Reference – Window ID Tagging**



**Summary of Measurements**

Total number of windows measured: 2

**Summary of Window Measurements – Total of 95 Units**