

# Matt Miller

## Thomas House - 510 Judson St. SE

Quote #: 88LRFSB

A Proposal for Window and Door Products prepared for:

**Job Site:**

97304

**Shipping Address:**

DALLAS GLASS & WINDOW

111 50TH AVE NW

SALEM, OR 97304-3219



**DALLAS GLASS**

ALAN HUDDLESON

DALLAS GLASS & WINDOW

111 50TH AVE NW

SALEM, OR 97304-3219

Phone: (503) 589-4910

Email: [alan@dallasglass.net](mailto:alan@dallasglass.net)

This report was generated on 11/20/2024 9:19:08 AM using the Marvin Order Management System, version 0004.12.00 (Current). Price in USD. Unit availability and price are subject to change. Dealer terms and conditions may apply.


### Featuring products from:

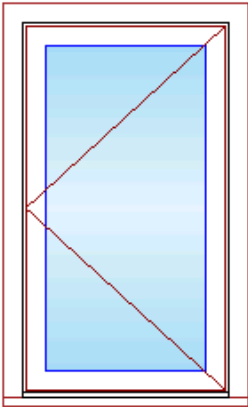


LINE ITEM QUOTES

The following is a schedule of the windows and doors for this project. For additional unit details, please see Line Item Quotes. Additional charges, tax or Terms and Conditions may apply. Detail pricing is per unit.

Line #2	Mark Unit:	Net Price:		1,103.86
Qty: 1		Ext. Net Price:	USD	1,103.86

MARVIN



As Viewed From The Exterior

**FS 23" X 41 1/2"**

**Egress Information**  
Width: 15 57/64" Height: 35 29/64"  
Net Clear Opening: 3.91 SqFt

**Performance Information**  
U-Factor: 0.28  
Solar Heat Gain Coefficient: 0.28  
Visible Light Transmittance: 0.48  
Condensation Resistance: 59  
CPD Number: MAR-N-347-17405-00001

**Performance Grade**  
Licensee #1067  
AAMA/WDMA/CSA/101/I.S.2/A440-11  
CW-PG50 914X2442 mm (36X96.13 in)  
CW-PG50 DP +50/-50  
FL31273

Bare Pine Exterior  
Bare Pine Interior  
Ultimate Wood Casement - Left Hand  
Rough Opening w/ Subsill  
24" X 42"  
Frame Size w/ Subsill  
23" X 41 1/2"  
Bare Pine Sash Exterior  
Bare Pine Sash Interior  
IG - 3/4" - 1 Lite  
Tempered Low E2 w/Argon  
Stainless Perimeter Bar  
Ogee Interior Glazing Profile  
Standard Bottom Rail  
Beige Weather Strip  
Satin Taupe Folding Handle  
Satin Taupe Multi - Point Lock  
Aluminum Screen  
Satin Taupe Surround  
Bright View Mesh  
4 9/16" Jambs  
Bare Pine Non Finger-Jointed BMC  
Bare Pine Standard Subsill  
Non Finger-Jointed Subsill  
No Installation Method


\*\*\*Note: Unit Availability and Price is Subject to Change

Initials required

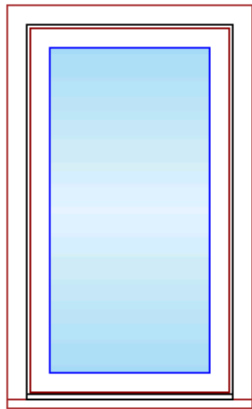
Seller: \_\_\_\_\_

Buyer: \_\_\_\_\_

Line #3	Mark Unit:	Net Price:		800.58
Qty: 1		Ext. Net Price:	USD	800.58

MARVIN

Bare Pine Exterior  
Bare Pine Interior  
Ultimate Wood Casement Picture  
Rough Opening w/ Subsill  
24" X 42"  
Frame Size w/ Subsill  
23" X 41 1/2"  
Bare Pine Sash Exterior  
Bare Pine Sash Interior  
IG - 3/4" - 1 Lite  
Low E2 w/Argon  
Stainless Perimeter Bar  
Ogee Interior Glazing Profile  
Standard Bottom Rail



As Viewed From The Exterior

FS 23" X 41 1/2"  
**Egress Information**  
No Egress Information available.  
**Performance Information**  
U-Factor: 0.27  
Solar Heat Gain Coefficient: 0.32  
Visible Light Transmittance: 0.56  
Condensation Resistance: 58  
CPD Number: MAR-N-355-11327-00001  
**Performance Grade**  
Licensee #1066  
AAMA/WDMA/CSA/101/I.S.2/A440-11  
CW-PG50 1626X2442 mm (64X96.13 in)  
CW-PG50 DP +50/-50

Beige Weather Strip  
Solid Wood Covers  
4 9/16" Jambs  
Bare Pine Non Finger-Jointed BMC  
Bare Pine Standard Subsill  
Non Finger-Jointed Subsill  
No Installation Method  
**\*\*\*Note: Unit Availability and Price is Subject to Change**

Initials required  
  
Seller: \_\_\_\_\_  
  
Buyer: \_\_\_\_\_

Project Subtotal Net Price: USD	1,904.44
0.000% Sales Tax: USD	0.00
Project Total Net Price: USD	1,904.44

## **PRODUCT AND PERFORMANCE INFORMATION**

### **NFRC Ratings:**

NFRC energy ratings may vary depending on the exact configuration of glass thickness used on the unit. NFRC energy values and ratings may change over time due to ongoing product changes, updated test results or requirements. NFRC values and ratings are finalized on the date of manufacture.

The National Fenestration Rating Council (NFRC) has developed and operates a uniform rating system for the energy performance of fenestration products, including windows, doors and skylights. For additional information regarding this rating system, see [www.nfrc.org](http://www.nfrc.org).

### **Code (residential, building or energy) Compliance:**

Determining the suitability and compliance with state, provincial, local, or other applicable building codes or standards, including energy codes, is the responsibility of the buyer, user, architect, contractor, installer, and/or other construction professional.