

MARVIN DESIGN GALLERY

a complete window and door showroom
by Eldredge

Marvin Design Gallery

317 Marginal Way
Portland, ME 04101
USA

(207) 772-2003 Fax: (207) 772-0418
Sales Person: Dave Thibeau
dthibeau@marvinportland.com
www.marvinbyeldredge.com

January 24, 2018

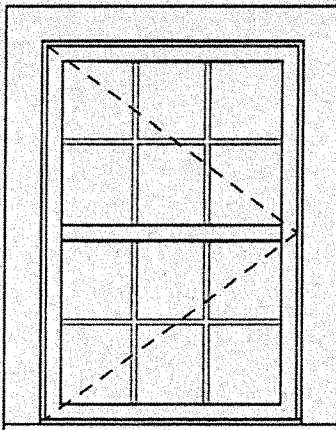
Waynflete School
3 Storer St
Portland, ME 04101
Home: (207) 831-0435
Email: jmay@waynflete.org

Project: Waynflete
Storer St Egress Windows

PROPOSAL

The Marvin Design Gallery proposes to supply all product as listed below. Please review to ensure all sizing and specifications are correct and meet your project requirements. Marvin products are special order items and may not be changed, cancelled or returned once the order is approved and processed.

Item#: 1 Location: FRONT, BACK & SIDE Qty: 3 Unit Price: \$1,241.68 Total: \$3,725.04

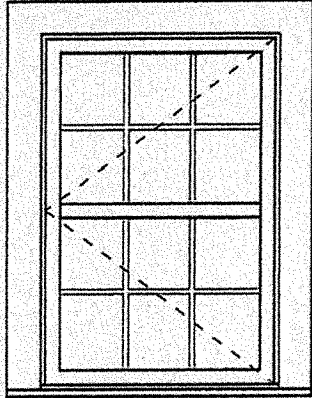


Manufacturer: Marvin; wood ultimate casement – right hand; call number: custom; frame size: 33 1/2" x 51 1/2" (with subsill); rough opening: 34 1/2" x 52" (with subsill); 4 9/16" jamb depth; 3/4" insulated glass; low E2 with argon; ogee interior glazing profile; 1 15/16" simulated rail rectangular: standard 1.0:2.0, 7/8" simulated divided lite – with spacer bar – stainless – top lite cut 3 wide x 2 high – bottom lite cut 3 wide x 2 high: 12 rectangular lites, primed pine exterior – primed pine interior; matte black – folding handle; matte black multi – point lock; primed pine interior; back prime; primed pine exterior; primed pine non finger-jointed 3 1/2" 5/4 flat casing; screen: aluminum screen: white frame, screen wire: charcoal fiberglass mesh; primed pine sash exterior; primed pine sash interior; stainless perimeter and spacer bar; tall bottom rail; beige weather strip; non finger-jointed subsill; no installation method; primed pine W10341 – 2" extended thick subsill.

1/2" = 1' 0" - All drawings are exterior views.

Item#: 2 Location: FRONT BR Qty: 1

Total: \$1,241.68



Manufacturer: Marvin; wood ultimate casement – left hand; call number: custom; frame size: 33 1/2" x 51 1/2" (with subsill); rough opening: 34 1/2" x 52" (with subsill); 4 9/16" jamb depth; 3/4" insulated glass; low E2 with argon; ogee interior glazing profile; 1 15/16" simulated rail rectangular: standard 1.0:2.0, 7/8" simulated divided lite – with spacer bar – stainless – top lite cut 3 wide x 2 high – bottom lite cut 3 wide x 2 high: 12 rectangular lites, primed pine exterior – primed pine interior; matte black – folding handle; matte black multi – point lock; primed pine interior; back prime; primed pine exterior; primed pine non finger-jointed 3 1/2" 5/4 flat casing; screen: aluminum screen: white frame, screen wire: charcoal fiberglass mesh; primed pine sash exterior; primed pine sash interior; stainless perimeter and spacer bar; tall bottom rail; beige weather strip; non finger-jointed subsill; no installation method; primed pine W10341 – 2" extended thick subsill.

| | | |
|-------------------------|------------|---------------------|
| <u>Total Material</u> | | \$4,966.72 |
| Sub Total | | \$4,966.72 |
| <u>Sales Tax (5.5%)</u> | TAX EXEMPT | \$273.17 |
| Grand Total | | \$5,239.89 |

\$4,966.72
D.K.T.

Payment schedule terms

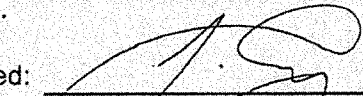
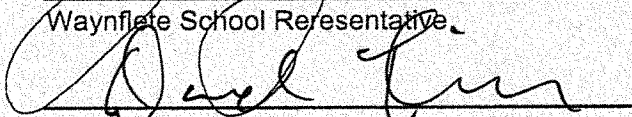
\$2,483.36 deposit due upon acceptance
\$2,483.36 deposit due upon delivery

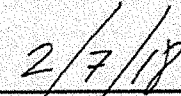
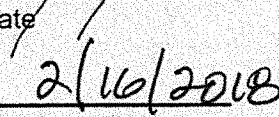
THIS PROPOSAL IS VALID FOR 30 DAYS

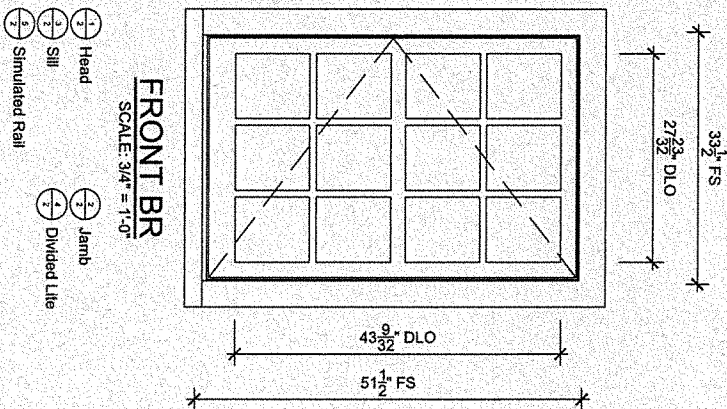
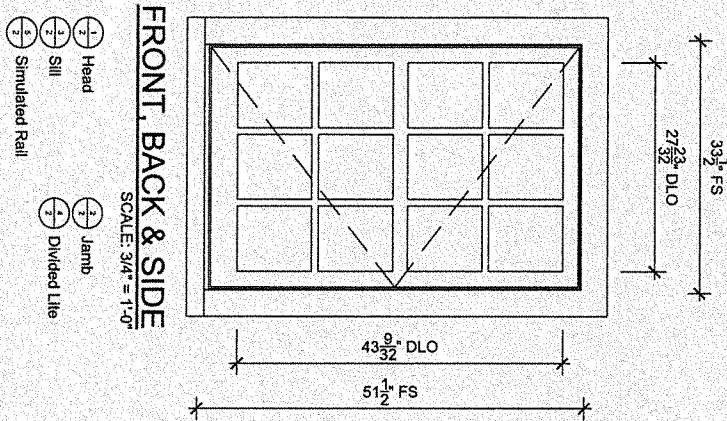
Acceptance Of Proposal

The above prices, specifications and conditions are satisfactory and hereby accepted. Any changes or modifications to this contract must be in writing and signed by both parties. The Marvin Design Gallery is authorized to place the order as specified above. Payments will be made as outlined.

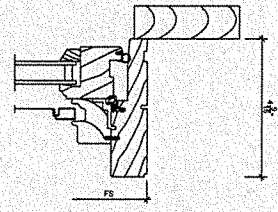
Accepted:


Waynflete School Representative

Dave Thibeau
Millwork Specialist

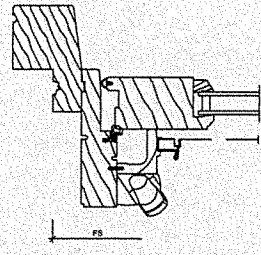

Date 2/7/18

Date 2/16/2018



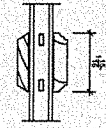
FOR DESIGN INTENT ONLY, NOT FOR MANUFACTURE.



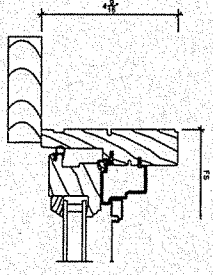
1
2 **Head**
SCALE: 3" = 1'-0"



3
2 **Sill**
SCALE: 3" = 1'-0"



5
2 **Simulated Rail**
SCALE: 3" = 1'-0"



2
2 **Jamb**
SCALE: 3" = 1'-0"



4
2 **Divided Lite**
SCALE: 3" = 1'-0"

6
2 **NOT USED**
SCALE: 3" = 1'-0"

8
2 **NOT USED**
SCALE: 3" = 1'-0"

7
2 **NOT USED**
SCALE: 3" = 1'-0"