



TAYLOR BROTHERS

ARCHITECTURAL PRODUCTS

Quotation / Contract

Vendor: Marvin PO#: _____
Sales Person: Ship To: Date: 10/10/2024

Sold To:

Ship To:

Customer: M. E. Deveopment
Address: 6015 Washington Bl
City: Culver City Zip: 90232
E-Mail: _____ Phone: 310-231-5260

Job Name: Mark Beller Residence
Address: 638 Woodruff Av
City: Los Angeles Zip: 90024
Contact: Ron Harel Cell: _____

Order Description

Marvin clad product as per quote attached. #FQYUTS8 \$54,360.93

Any remaining balance due will need to be collected in full to schedule your delivery date.
We cannot store product beyond 1 week. You will need to make accomodations to store
your product elsewhere if you are not ready for delivey when product arrives.

Please review your order carefully & let us know if there is anything you do not understand

Customer Account Type: C.O.D. (Deposit Required / Balance Due on Delivery)	Subtotal:	<u>\$54,360.93</u>
Order Payment Schedule: 50% Deposit due at time of order	Taylor Brothers Delivery:	<u>\$150.00</u>
50% Balance due on or before delivery	Tax: 9.50%	<u>\$5,178.54</u>
	Direct Delivery by Vendor:	<u>\$0.00</u>
	Grand Total:	<u>\$59,689.47</u>

Terms & Conditions

- 1.) Customer understands that this contract is for SPECIAL ORDER materials. Customer understands and agrees to ALL of the specifications in this order and any attached detail pages. Customer understands that these items CANNOT be cancelled, returned, or exchanged.
- 2.) Customer agrees to pay in full for all items built to the specifications in this special order.
- 3.) Customer understands that it is their sole responsibility to verify that all details in this order are correct and will satisfy their local building code requirements. This includes, but is not limited to: Title 24, tempering, egress, fall prevention, & fire zone requirements.
- 4.) For C.O.D. accounts, a 50% deposit is due at the time the order is signed. The remaining balance is due on or before final delivery.
- 5.) We will provide CURBSIDE DELIVERY to your jobsite. Customer understands they must provide adequate man-power to off-load the products at the scheduled delivery time. Our delivery coordinator will advise you on the amount of people needed to safely unload.
- 6.) When orders arrive at our warehouse you MUST take delivery or willcall the products within 2 weeks of notification. We are unable to store products beyond two weeks due to space constraints. This also applies to partial orders that have back-orders.
- 7.) Customer understands that we will not be responsible for missing or damaged product if no one is present or willing to sign at delivery.
- 8.) Customer understands that all lead-times are approximate and dependent upon our suppliers. There is NO guarantee of a specific delivery date. Customer waives any claim for incidental or consequential damages because of delays in the delivery of this order.
- 9.) This quotation / contract is for building materials only. Installation is NOT included and Taylor Brothers is NOT a contractor.
- 10.) Due to fluctuations in raw material costs the pricing in this quotation / contract is only valid for 30 days.
- 11.) Euroline Steel orders cannot be canceled in whole or in part. If customer cancels this order prior to commencement of production of goods, customer acknowledges they will forfeit their deposit as liquidated damages. If customer cancels after commencement of production of goods, customer shall be responsible for the full contract price of the goods.
- 12.) We accept cash, check, or credit card for payment. Credit cards are capped at \$35,000 per project. Customer agrees to pay a 2.5% surcharge for any amount that exceeds the project cap of \$35,000.

I have reviewed this special order contract, including all detail pages, and have verified the order information to be correct.

Accepted By: _____

Title: OWNER

Date: 10/10/2024

Taylor Brothers Architectural Products - 2934 Riverside Drive, L.A., Ca. 90039 - P: (323) 805-0200 - F: (323) 805-0277 - www.TayBros.com

100

Beller home 2 Beller home 2

Quote #: FQYUTS8

A Proposal for Window and Door Products prepared for:

Shipping Address:

TAYLOR BROTHERS ARCHITECTURAL PRODUCTS
2934 RIVERSIDE DR
LOS ANGELES, CA 90039-2013



TAYLOR

BROTHERS

ARCHITECTURAL PRODUCTS

NOEL RINCON

TAYLOR BROTHERS ARCHITECTURAL

PRODUCTS

2934 RIVERSIDE DR

LOS ANGELES, CA 90039-2013

Phone: (323) 805-0200

Email: noel@taybros.com

This report was generated on 9/12/2024 7:39:57 PM using the Marvin Order Management System, version 0004.11.00 (Current). Price in USD. Unit availability and price are subject to change. Dealer terms and conditions may apply.

Featuring products from:

MARVIN 

23

GLOBAL SPECS

The following product and option choices were designated as part of this project's Global Spec. Global Specs can be over-ridden on a line item basis. Exceptions to the specification are outlined in Line Item Quotes. Please proof all units thoroughly to ensure accuracy.

MM

UNIT SUMMARY

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.

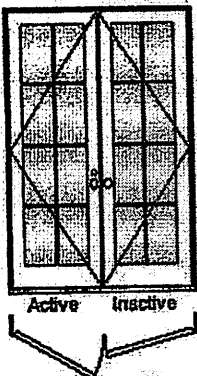
NUMBER OF LINES: 6		TOTAL UNIT QTY: 8		EXT NET PRICE: USD 54,360.93		
LINE	MARK UNIT	PRODUCT LINE	ITEM	NET PRICE	QTY	EXTENDED NET PRICE
1	FAMILY ROOM	Ultimate	Outswing French Door G2 RO 66 15/16" X 98 1/4"	9,612.07	1	9,612.07
2	family room	Ultimate	Marvin Assembly RO 73" X 47 5/8"	3,067.43	1	3,067.43
3	dining room	Ultimate	Marvin Assembly RO 34" X 63 5/8"	3,032.15	2	6,064.30
4	dining room min. width	Ultimate	Sliding Door (3" Stiles) RO 116 3/4" X 98 1/4"	14,690.49	1	14,690.49
5	kitchen min. width	Ultimate	Sliding Door (3" Stiles) RO 130" X 98 1/4"	15,509.90	1	15,509.90
6	kitchen	Ultimate	Marvin Assembly RO 33" X 63 5/8"	2,708.37	2	5,416.74

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 #1	Mark Unit: FAMILY ROOM	Net Price:		9,612.07
Qty: 1		Ext. Net Price:	USD	9,612.07

MARVIN



As Viewed From The Exterior

FS 65 15/16" X 97 3/4"
RD 66 15/16" X 98 1/4"
Egress Information
Width: 57 3/64" Height: 94"
Net Clear Opening: 37.24 SqFt
Performance Information
U-Factor: 0.3
Solar Heat Gain Coefficient: 0.15
Visible Light Transmittance: 0.32
CPD Number: MAR-N-477-02980-00005
Performance Grade
Licensee #1163
AAMA/WDMA/CSA-101/LS-2/A440-11
LC-PG40 3632X2489 mm (143X98 in)
LC-PG40 DP +40/-40
FL39756
Paint Specification
Clad Exterior Color: AAMA 2605

Stone White Clad Exterior 119.69
Primed Pine Interior 7,064.04
Ultimate Outswing French Door G2 4 9/16" - XX Right Hand
Frame Size 65 15/16" X 97 3/4"
Rough Opening 66 15/16" X 98 1/4"
Glass Add For All Sash/Panels 101.28
Left Panel
Stone White Clad Sash Exterior
Primed Pine Sash Interior
IG
Tempered Low E3 w/Argon
Black Perimeter and Spacer Bar
5/8" SDL - With Spacer Bar - Black 423.52
Rectangular - Special Cut 2W4H
Stone White Clad Ext - Primed Pine Int
Putty Exterior Glazing Profile
Ogee Interior Glazing Profile
Standard Bottom Rail
Right Panel
Stone White Clad Sash Exterior
Primed Pine Sash Interior
IG
Tempered Low E3 w/Argon
Black Perimeter and Spacer Bar
5/8" SDL - With Spacer Bar - Black 423.52
Rectangular - Special Cut 2W4H
Stone White Clad Ext - Primed Pine Int
Putty Exterior Glazing Profile
Ogee Interior Glazing Profile
Standard Bottom Rail
Traditional Lever(s)
Multi-Point Lock on Active Panel
Brass PVD Active Exterior Handle Set on Active Panel Keyed 415.08
Brass PVD Active Interior Handle Set on Active Panel
Keyed
Keyed Alike - Keyed Alike Group 1 19.95
Multi-Point Lock on Inactive Panel
Brass PVD Inactive Exterior Handle Set on Inactive Panel 291.55
Brass PVD Inactive Interior Handle Set on Inactive Panel
Brass PVD Adjustable Hinges 3 Per Panel 616.87
Ebony Performance Sill
Black Weather Strip 136.57
6 13/16" Jamb
Thru Jamb Installation w/ Nailing Fin
***Note: Unit Availability and Price is Subject to Change

Initials required

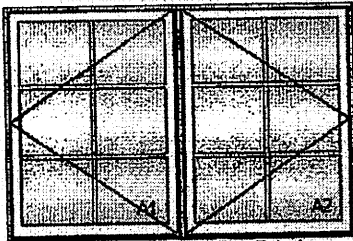
Seller: _____

Buyer: _____

Line #2	Mark Unit: family room	Net Price:		3,067.43
Qty: 1		Ext. Net Price:	USD	3,067.43

Stone White Clad Exterior 89.00
Primed Pine Interior

MARVIN®



As Viewed From The Exterior

FS 72" X 47 1/8"
RO 73" X 47 5/8"
Egress Information A1, A2
Width: 28 57/64" Height: 42 1/64"
Net Clear Opening: 8.43 SqFt
Performance Information A1, A2
U-Factor: 0.29
Solar Heat Gain Coefficient: 0.17
Visible Light Transmittance: 0.4
Condensation Resistance: 58
CPD Number: MAR-N-342-40346-00001
ENERGY STAR: S
Performance Information OA
Performance Grade A1, A2
Licensee #918
AAMA/WDMA/CSA/101/1.5.2/A440-11
CW-PG50 914X2442 mm (36X96.13 in)
CW-PG50 DP +50/-50
FL31335
Performance Grade Mull
Licensee #1137
AAMA 450-10
LC-PG70 1197X1219 mm (47.13X48 in)
LC-PG70 DP 70
FL17797
Performance Grade Overall Assembly
CW-PG50 DP +50/-50
Paint Specification
Clad Exterior Color: AAMA 2605

2W1H - Rectangle Assembly
Assembly Rough Opening
73" X 47 5/8"

Unit: A1 787.19
Ultimate Casement - Left Hand
CN 3648
Rough Opening 37" X 47 5/8"
Frame Size 36" X 47 1/8"
Stone White Clad Sash Exterior
Primed Pine Sash Interior
IG - 3/4" 247.82
Tempered Low E3 w/Argon
Black Perimeter and Spacer Bar
5/8" SDL - With Spacer Bar - Black 234.01
Rectangular - Special Cut 2W3H
Stone White Clad Ext - Primed Pine Int
Putty Exterior Glazing Profile
Ogee Interior Glazing Profile
Standard Bottom Rail
White Weather Strip
Brass Folding Handle 60.61
Brass Multi - Point Lock
Interior Wood Screen 71.35
Bright View Mesh
Primed Pine
Ogee Interior Screen Profile

Unit: A2 787.19
Ultimate Casement - Right Hand
CN 3648
Rough Opening 37" X 47 5/8"
Frame Size 36" X 47 1/8"
Stone White Clad Sash Exterior
Primed Pine Sash Interior
IG - 3/4" 247.82
Tempered Low E3 w/Argon
Black Perimeter and Spacer Bar
5/8" SDL - With Spacer Bar - Black 234.01
Rectangular - Special Cut 2W3H
Stone White Clad Ext - Primed Pine Int
Putty Exterior Glazing Profile
Ogee Interior Glazing Profile
Standard Bottom Rail
White Weather Strip
Brass Folding Handle 60.61
Brass Multi - Point Lock
Interior Wood Screen 71.35
Bright View Mesh
Primed Pine
Ogee Interior Screen Profile 39.90
Standard Mull Charge 136.57
6 13/16" Jambs
Nailing Fin

***Note: This configuration meets a minimum structural performance of DP 20 through either physical testing or calculations in accordance with AAMA 450 and building code requirements. Mull certification ratings may vary from individual unit certification ratings. Reference the mulling chapter of the ADM for additional information.

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

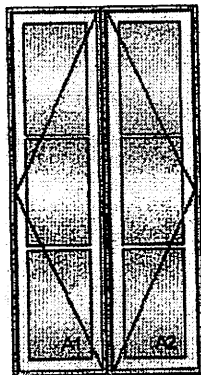
Initials required

Seller: _____

Buyer: AM MD

Line #3	Mark Unit: dining room	Net Price:	3,032.15
Qty: 2		Ext. Net Price:	6,064.30
		USD	

MARVIN 



As Viewed From The Exterior

FS 33" X 63 1/8"
RO 34" X 63 5/8"
Egress Information A1, A2
Width: 6 29/32" Height: 58 1/64"
Net Clear Opening: 2.78 SqFt
Performance Information A1, A2
U-Factor: 0.29
Solar Heat Gain Coefficient: 0.17
Visible Light Transmittance: 0.4
Condensation Resistance: 58
CPD Number: MAR-N-342-40346-00001
ENERGY STAR: 5
Performance Information QA
Performance Grade A1, A2
Licensee #918
AAMA/WDMA/CSA/101/LS-2/A440-11
CW-PG50 914X2442 mm (36X96.13 in)
CW-PG50 DP +50/-50
FL13135
Performance Grade Mull
Licensee #917
AAMA 450-10
LC-PG50 1524X2111 mm (60X83.2 in)
LC-PG50 DP 50
FL13150
Performance Grade Overall Assembly
LC-PG50 DP
Paint Specification
Clad Exterior Color: AAMA 2605

Stone White Clad Exterior	
Primed Pine Interior	89.00
2W1H - Rectangle Assembly	
Assembly Rough Opening	
34" X 63 5/8"	
Unit: A1	918.39
Ultimate Casement - Left Hand	
Basic Frame 16 1/2" X Call Number 64	
Rough Opening 17 1/2" X 63 5/8"	
Stone White Clad Sash Exterior	
Primed Pine Sash Interior	
IG - 3/4"	223.27
Tempered Low E3 w/Argon	
Black Perimeter and Spacer Bar	
5/8" SDL - With Spacer Bar - Black	109.72
Rectangular - Special Cut 1W3H	
Stone White Clad Ext - Primed Pine Int	
Putty Exterior Glazing Profile	
Ogee Interior Glazing Profile	
Standard Bottom Rail	
White Weather Strip	
Brass Folding Handle	60.61
Brass Multi - Point Lock	
Interior Wood Screen	71.35
Bright View Mesh	
Primed Pine	
Ogee Interior Screen Profile	
Unit: A2	918.39
Ultimate Casement - Right Hand	
Basic Frame 16 1/2" X Call Number 64	
Rough Opening 17 1/2" X 63 5/8"	
Stone White Clad Sash Exterior	
Primed Pine Sash Interior	
IG - 3/4"	223.27
Tempered Low E3 w/Argon	
Black Perimeter and Spacer Bar	
5/8" SDL - With Spacer Bar - Black	109.72
Rectangular - Special Cut 1W3H	
Stone White Clad Ext - Primed Pine Int	
Putty Exterior Glazing Profile	
Ogee Interior Glazing Profile	
Standard Bottom Rail	
White Weather Strip	
Brass Folding Handle	60.61
Brass Multi - Point Lock	
Interior Wood Screen	71.35
Bright View Mesh	
Primed Pine	
Ogee Interior Screen Profile	
Standard Mull Charge	39.90
6 13/16" Jamb	136.57
Nailing Fin	
***Note: This configuration meets a minimum structural performance of DP 20 through either physical testing or calculations in accordance with AAMA 450 and building code requirements. Mull certification ratings may vary from individual unit certification ratings. Reference the mulling chapter of the ADM for additional information.	
***Note: Rotating wash mode hardware not available on UCA, UCANF, UCA PO, and UCANF PO units with frame width less than 20".	
***Note: Unit Availability and Price is Subject to Change	

Initials required

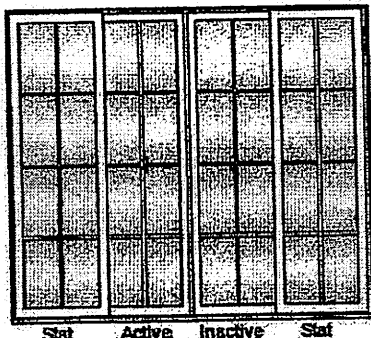
Seller: _____

Buyer: MB

MB

Line #4	Mark Unit: dining room min. width	Net Price:		14,690.49
Qty: 1		Ext. Net Price:	USD	14,690.49

MARVIN



As Viewed From The Exterior

FS 115 3/4" X 97 3/4"

RO 116 3/4" X 98 1/4"

Egress Information

Width: 44 27/64" Height: 94 1/8"

Net Clear Opening: 29.04 SqFt

Performance Information

Product Performance Information is currently unavailable in the OMS for this product and glazing option. To request product performance information not in the OMS, contact your Marvin representative or submit an Assistance Request.

Performance Grade

No Performance Grade Information available.

Paint Specification

Clad Exterior Color: AAMA 2605

Stone White Clad Exterior	239.38
Primed Pine Interior	
Ultimate Sliding Door (3" Stiles) 4 9/16" - OXXO Left Hand	10,459.87
Frame Size 115 3/4" X 97 3/4"	
Rough Opening 116 3/4" X 98 1/4"	
**Operator Panels Ship Separate	
Glass Add For All Sash/Panels	177.23
Left Panel	
Stone White Clad Sash Exterior	
Primed Pine Sash Interior	
IG	
Tempered Low E3 w/Argon	
Black Perimeter and Spacer Bar	
5/8" SDL - With Spacer Bar - Black	423.52
Rectangular - Special Cut 2W4H	
Stone White Clad Ext - Primed Pine Int	
Putty Exterior Glazing Profile	
Ogee Interior Glazing Profile	98.21
Left Center Panel	
Stone White Clad Sash Exterior	
Primed Pine Sash Interior	
IG	
Tempered Low E3 w/Argon	
Black Perimeter and Spacer Bar	
5/8" SDL - With Spacer Bar - Black	423.52
Rectangular - Special Cut 2W4H	
Stone White Clad Ext - Primed Pine Int	
Putty Exterior Glazing Profile	
Ogee Interior Glazing Profile	98.21
Right Center Panel	
Stone White Clad Sash Exterior	
Primed Pine Sash Interior	
IG	
Tempered Low E3 w/Argon	
Black Perimeter and Spacer Bar	
5/8" SDL - With Spacer Bar - Black	423.52
Rectangular - Special Cut 2W4H	
Stone White Clad Ext - Primed Pine Int	
Putty Exterior Glazing Profile	
Ogee Interior Glazing Profile	98.21
Right Panel	
Stone White Clad Sash Exterior	
Primed Pine Sash Interior	
IG	
Tempered Low E3 w/Argon	
Black Perimeter and Spacer Bar	
5/8" SDL - With Spacer Bar - Black	423.52
Rectangular - Special Cut 2W4H	
Stone White Clad Ext - Primed Pine Int	
Putty Exterior Glazing Profile	
Ogee Interior Glazing Profile	98.21
Harp G2 Handle(s)	
Harp G2 Interior Handle(s)	
2 Point Multi-Point Lock on Active Panel	
Brass PVD Active Exterior Handle Set on Active Panel Non-Keyed	134.27
Brass PVD Active Interior Handle Set on Active Panel	126.60
Non Keyed	
Brass PVD Inactive Exterior Handle Set on Inactive Panel	101.28
Brass PVD Inactive Interior Handle Set on Inactive Panel	101.28
Exterior Ultimate Sliding Screen G2	990.52
Stone White Surround	
Bright View Mesh	
***Screen/Combo Ship Loose	
Ebony Performance Sill	
Black Weather Strip	
6 13/16" Jamb	273.14

Thru Jamb Installation w/ Nailing Fin
Skid Plate Applied
***Note: Unit Availability and Price is Subject to Change

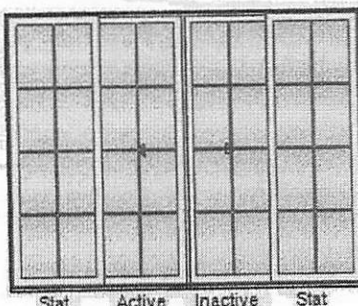
Initials required

Seller: _____

Buyer: _____

Line #5	Mark Unit: kitchen min. width	Net Price:	15,509.90
Qty: 1		Ext. Net Price:	USD 15,509.90

MARVIN



As Viewed From The Exterior

FS 129" X 97 3/4"

RO 130" X 98 1/4"

Egress Information

Width: 51 3/64" Height: 94 1/8"

Net Clear Opening: 33.37 SqFt

Performance Information

Product Performance Information is currently unavailable in the OMS for this product and glazing option. To request product performance information not in the OMS, contact your Marvin representative or submit an Assistance Request.

Performance Grade

No Performance Grade Information available.

Paint Specification

Clad Exterior Color: AAMA 2605

Stone White Clad Exterior	239.38
Primed Pine Interior	
Ultimate Sliding Door (3" Stiles) 4 9/16" - OXXO Left Hand	11,239.39
Frame Size 129" X 97 3/4"	
Rough Opening 130" X 98 1/4"	
**Operator Panels Ship Separate	
Glass Add For All Sash/Panels	197.18
Left Panel	
Stone White Clad Sash Exterior	
Primed Pine Sash Interior	
IG	
Tempered Low E3 w/Argon	
Black Perimeter and Spacer Bar	
5/8" SDL - With Spacer Bar - Black	423.52
Rectangular - Special Cut 2W4H	
Stone White Clad Ext - Primed Pine Int	
Putty Exterior Glazing Profile	
Ogee Interior Glazing Profile	98.21
Left Center Panel	
Stone White Clad Sash Exterior	
Primed Pine Sash Interior	
IG	
Tempered Low E3 w/Argon	
Black Perimeter and Spacer Bar	
5/8" SDL - With Spacer Bar - Black	423.52
Rectangular - Special Cut 2W4H	
Stone White Clad Ext - Primed Pine Int	
Putty Exterior Glazing Profile	
Ogee Interior Glazing Profile	98.21
Right Center Panel	
Stone White Clad Sash Exterior	
Primed Pine Sash Interior	
IG	
Tempered Low E3 w/Argon	
Black Perimeter and Spacer Bar	
5/8" SDL - With Spacer Bar - Black	423.52
Rectangular - Special Cut 2W4H	
Stone White Clad Ext - Primed Pine Int	
Putty Exterior Glazing Profile	
Ogee Interior Glazing Profile	98.21
Right Panel	
Stone White Clad Sash Exterior	
Primed Pine Sash Interior	
IG	
Tempered Low E3 w/Argon	
Black Perimeter and Spacer Bar	
5/8" SDL - With Spacer Bar - Black	423.52
Rectangular - Special Cut 2W4H	
Stone White Clad Ext - Primed Pine Int	
Putty Exterior Glazing Profile	
Ogee Interior Glazing Profile	98.21
Harp G2 Handle(s)	
Harp G2 Interior Handle(s)	
2 Point Multi-Point Lock on Active Panel	
Brass PVD Active Exterior Handle Set on Active Panel Non-Keyed	134.27
Brass PVD Active Interior Handle Set on Active Panel	126.60

Non Keyed
Brass PVD Inactive Exterior Handle Set on Inactive Panel 101.28
Brass PVD Inactive Interior Handle Set on Inactive Panel 101.28
Exterior Ultimate Sliding Screen G2 1,010.46
Stone White Surround
Bright View Mesh
***Screen/Combo Ship Loose
Ebony Performance Sill
Black Weather Strip
6 13/16" Jamb 273.14
Thru Jamb Installation w/ Nailing Fin
Skid Plate Applied
***Note: Unit Availability and Price is Subject to Change

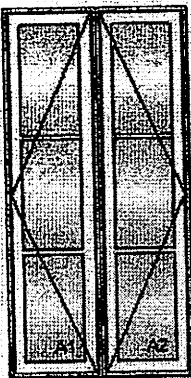
Initials required

Seller: _____

Buyer: _____

Line #6	Mark Unit: kitchen	Net Price:		2,708.37
Qty: 2		Ext. Net Price:	USD	5,416.74

MARVIN



As Viewed From The Exterior

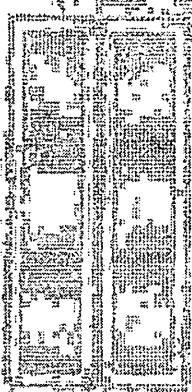
FS 32" X 63 1/8"
RQ 33" X 63 5/8"
Egress Information A1, A2
Width: 6 13/32" Height: 58 1/64"
Net Clear Opening: 2.58 SqFt
Performance Information A1, A2
U-Factor: 0.29
Solar Heat Gain Coefficient: 0.17
Visible Light Transmittance: 0.4
Condensation Resistance: 58
CPD Number: MAR-N-342-40346-00001
ENERGY STAR: S
Performance Information OA
Performance Grade A1, A2
Licensee #918
AAMA/WDMA/CSA/101/LS2/A440-11
CW-PG50 914X2442 mm (36X96.13 In)
CW-PG50 DP +50/-50
FL31335
Performance Grade Mull
Licensee #917
AAMA 450-10
LG-PG50 1524X2111 mm (60X83.2 In)
LG-PG50 DP 50
FL31150

Stone White Clad Exterior 89.00
Primed Pine Interior
ZW1H - Rectangle Assembly
Assembly Rough Opening
33" X 63 5/8"
Unit: A1 756.50
Ultimate Casement - Left Hand
CN 1664
Basic Frame 16" X Call Number 64
Rough Opening 17" X 63 5/8"
Stone White Clad Sash Exterior
Primed Pine Sash Interior 223.27
IG - 3/4"
Tempered Low E3 w/Argon
Black Perimeter and Spacer Bar
5/8" SDL - With Spacer Bar - Black 109.72
Rectangular - Special Cut 1W3H
Stone White Clad Ext - Primed Pine Int
Putty Exterior Glazing Profile
Ogee Interior Glazing Profile
Standard Bottom Rail
White Weather Strip
Brass Folding Handle 60.61
Brass Multi - Point Lock 71.35
Interior Wood Screen
Bright View Mesh
Primed Pine
Ogee Interior Screen Profile

Unit: A2 756.50
Ultimate Casement - Right Hand
CN 1664
Basic Frame 16" X Call Number 64
Rough Opening 17" X 63 5/8"
Stone White Clad Sash Exterior
Primed Pine Sash Interior 223.27
IG - 3/4"
Tempered Low E3 w/Argon
Black Perimeter and Spacer Bar
5/8" SDL - With Spacer Bar - Black 109.72
Rectangular - Special Cut 1W3H
Stone White Clad Ext - Primed Pine Int
Putty Exterior Glazing Profile
Ogee Interior Glazing Profile

MM

1. The following information was obtained from the records of the Department of the Interior, Bureau of Land Management, regarding the land owned by the United States in the State of Nevada:

[illegible]

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

2. Next, gather relevant information and data. This may involve research, consultation with experts, or collecting data from various sources.

3. Once the information is gathered, analyze it to identify patterns, trends, and key factors that influence the outcome.

4. Based on the analysis, develop a plan or strategy to address the problem. This plan should outline the steps to be taken and the resources required.

5. Implement the plan and monitor the progress. It is important to track the results and make adjustments as needed to ensure the goal is achieved.

6. Finally, evaluate the outcome and draw conclusions. This involves comparing the results against the initial objectives and identifying any lessons learned for future reference.

1. The first step in the process of the
 2. is to determine the scope of the
 3. project. This involves identifying the
 4. objectives, the scope, and the resources
 5. available. The next step is to develop a
 6. plan of action. This plan should outline
 7. the tasks to be completed, the sequence
 8. of activities, and the responsibilities of
 9. the team members. Once the plan is
 10. developed, the next step is to implement
 11. the plan. This involves carrying out the
 12. tasks and activities as outlined in the
 13. plan. The final step is to evaluate the
 14. results of the project. This involves
 15. comparing the actual results with the
 16. planned results and identifying any
 17. areas for improvement.

1. The first part of the document is a letter from the author to the editor, dated 10/10/1991. The letter is addressed to the Editor of the Journal of the American Medical Association (JAMA) and is signed by the author, Dr. [Name]. The letter discusses the author's interest in the journal and the author's request for a review of the author's manuscript.

2. The second part of the document is a letter from the editor to the author, dated 10/10/1991. The letter is addressed to the author, Dr. [Name], and is signed by the editor, Dr. [Name]. The letter discusses the author's manuscript and the editor's request for a revision.

3. The third part of the document is a letter from the author to the editor, dated 10/10/1991. The letter is addressed to the Editor of the Journal of the American Medical Association (JAMA) and is signed by the author, Dr. [Name]. The letter discusses the author's interest in the journal and the author's request for a review of the author's manuscript.

4. The fourth part of the document is a letter from the editor to the author, dated 10/10/1991. The letter is addressed to the author, Dr. [Name], and is signed by the editor, Dr. [Name]. The letter discusses the author's manuscript and the editor's request for a revision.

5. The fifth part of the document is a letter from the author to the editor, dated 10/10/1991. The letter is addressed to the Editor of the Journal of the American Medical Association (JAMA) and is signed by the author, Dr. [Name]. The letter discusses the author's interest in the journal and the author's request for a review of the author's manuscript.

6. The sixth part of the document is a letter from the editor to the author, dated 10/10/1991. The letter is addressed to the author, Dr. [Name], and is signed by the editor, Dr. [Name]. The letter discusses the author's manuscript and the editor's request for a revision.

7. The seventh part of the document is a letter from the author to the editor, dated 10/10/1991. The letter is addressed to the Editor of the Journal of the American Medical Association (JAMA) and is signed by the author, Dr. [Name]. The letter discusses the author's interest in the journal and the author's request for a review of the author's manuscript.

8. The eighth part of the document is a letter from the editor to the author, dated 10/10/1991. The letter is addressed to the author, Dr. [Name], and is signed by the editor, Dr. [Name]. The letter discusses the author's manuscript and the editor's request for a revision.

9. The ninth part of the document is a letter from the author to the editor, dated 10/10/1991. The letter is addressed to the Editor of the Journal of the American Medical Association (JAMA) and is signed by the author, Dr. [Name]. The letter discusses the author's interest in the journal and the author's request for a review of the author's manuscript.

10. The tenth part of the document is a letter from the editor to the author, dated 10/10/1991. The letter is addressed to the author, Dr. [Name], and is signed by the editor, Dr. [Name]. The letter discusses the author's manuscript and the editor's request for a revision.

[illegible]

1944年11月11日

[illegible]

OMS Ver. 0004.11.00 (Current)
Product availability and pricing subject to change.

Beller home 2
Beller home 2
Quote Number: FQYUTS8

Performance Grade Overall Assembly
LC-PG50 DP
Paint Specification
Clad Exterior Color: AAMA 2605

Standard Bottom Rail
White Weather Strip
Brass Folding Handle, 60.61
Brass Multi - Point Lock
Interior Wood Screen, 71.35
Bright View Mesh
Primed Pine
Ogee Interior Screen Profile
Standard Mull Charge, 39.90
6 13/16" Jamb, 136.57
Nailing Fin
***Note: This configuration meets a minimum structural performance of DP 20
through either physical testing or calculations in accordance with AAMA 450 and
building code requirements. Mull certification ratings may vary from individual
unit certification ratings. Reference the mulling chapter of the ADM for
additional information.
***Note: Rotating wash mode hardware not available on UCA, UCANF, UCA PO, and
UCANF PO units with frame width less than 20".
***Note: Unit Availability and Price is Subject to Change

Initials required

Seller: _____

Buyer: _____

Project Subtotal Net Price: USD 54,360.93
0.000% Sales Tax: USD 0.00
Project Total Net Price: USD 54,360.93

plus tax plus delivery = \$59,689.47

Note: Please confirm Jamb size for all openings before ordering.

NB

OMS Ver. 0004.11.00 (Current)
Product availability and pricing subject to change.

Beller home 2
Beller home 2
Quote Number: FQYUTS8

TERMS AND CONDITIONS

NB

PRODUCT AND PERFORMANCE INFORMATION

NFRC Ratings:

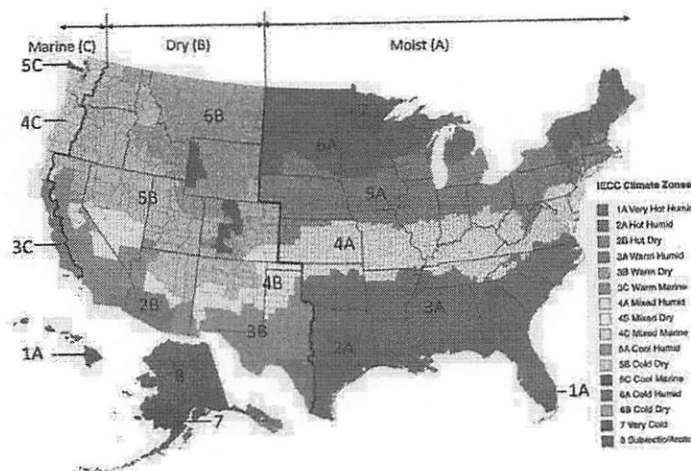
NFRC energy ratings may vary depending on the exact configuration of glass thickness used on the unit. NFRC energy values and ratings may change over time due to ongoing product changes, updated test results or requirements. NFRC values and ratings are finalized on the date of manufacture.

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.

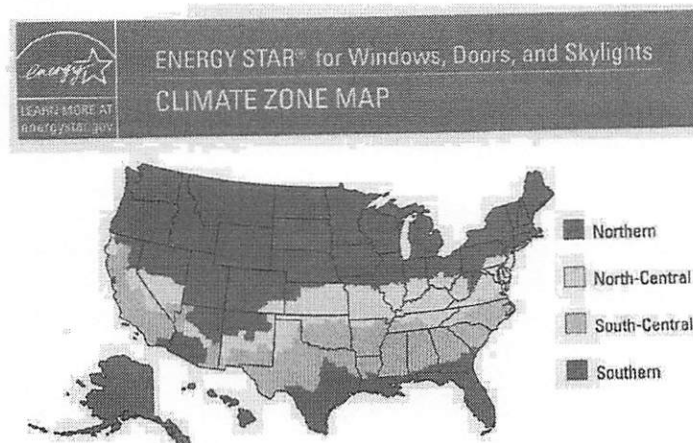
Code (residential, building or energy) Compliance:

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.

2021 IECC Climate Zone Map:



ENERGY STAR Version 7 Climate Zone Map:



1. The Department of Defense has been advised that the following information is being furnished to you for your information only. It is not to be used for any other purpose.

Page 1 of 1

11/11/77

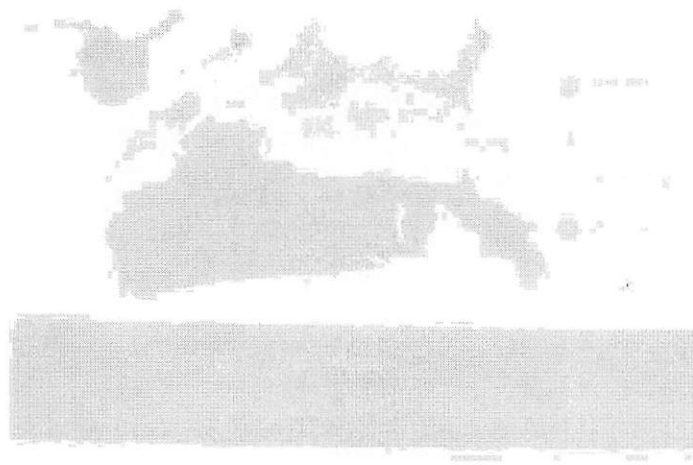


Figure 1: Distribution of Military Units

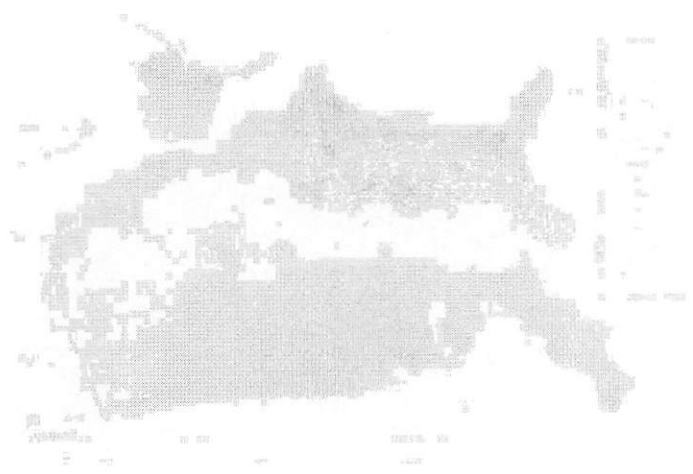


Figure 2: Distribution of Military Units

The following information is being furnished to you for your information only. It is not to be used for any other purpose. The information is being furnished to you for your information only. It is not to be used for any other purpose.

The following information is being furnished to you for your information only. It is not to be used for any other purpose. The information is being furnished to you for your information only. It is not to be used for any other purpose.




SECRET - SECURITY INFORMATION

CALIFORNIA USERS

About California Proposition 65

California's Proposition 65 entitles California consumers to special warnings for products that contain chemicals known to the state of California to cause cancer and birth defects or other reproductive harm.

We are providing the following warnings in connection with this quote:

-  **WARNING:** This product can expose you to chemicals including titanium dioxide, which is known to the State of California to cause cancer. For more information, go to www.P65Warnings.ca.gov.
-  **WARNING:** This product can expose you to chemicals including methanol, which is known to the State of California to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.
-  **WARNING:** Drilling, sawing, sanding or machining wood products can expose you to wood dust, a substance known to the State of California to cause cancer. Avoid inhaling wood dust or use a dust mask or other safeguards for personal protection. For more information go to www.P65Warnings.ca.gov/wood.

California Warranties

Pursuant to California Civil Code Section 1973.01, for product sold and originally delivered in California, the Limited Warranty is made and the warranty notice period begins to run on the original date of product delivery.



Section 1: Introduction

Section 2: Background

Section 3: Methodology

Section 4: Results

Section 5: Conclusion

Page 1 of 1