





SCOLARO SCOLARO

Quote #: F3BVRYV

A Proposal for Window and Door Products prepared for: **Shipping Address:** LAVALLEY BUILDING SUPPLY-HAMPTON 864 Lafayette Rd Hampton, NH 03842-1250 SUZIE WELSH LAVALLEY BUILDING SUPPLY-HAMPTON 143 TWISTBACK RD CLAREMONT, NH 03743-4541 Phone: (603) 926-7626

Email: swelsh@lavalleys.com

This report was generated on 4/24/2025 1:42:02 PM using the Marvin Order Management System, version 0004.14.01 (Current). Price in USD. Unit availability and price are subject to change. Dealer terms and conditions may apply.

Featuring products from:



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.

NUMB	BER OF LINES: 2	т	OTAL UNIT QTY: 8	EXT NET PRICE:	EXT NET PRICE: USD	
LINE	MARK UNIT	PRODUCT LINE	ITEM	NET PRICE	QTY	EXTENDED NET PRICE
1		Elevate	Double Hung Insert IO 30 3/4" X 56 1/8" Entered as FS 30 3/8" X 56 1/2"	1,089.15	7	7,624.05
2		Elevate	Double Hung Insert IO 21 1/2" X 36" Entered as Inside Opening 21 1/2" X 36"	901.46	1	901.46

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 Mar	k Unit:		Net Price:		1,089.15
Qty: 7			Ext. Net Price:	USD	7,624.05
		Stone White Exterior Painted Interior Finish - Designer Black Pin Elevate Double Hung Insert Frame Size 30 3/8" X 56 1/2" Inside Opening 30 3/4" X 56 1/8" 8 Degree Frame Bevel Top Sash Stone White Exterior Painted Interior Finish - Designer Blac IG Low E2 w/Argon Stainless Perimeter and Spacer Ba 7/8" SDL - With Spacer Bar - Stainles Rectangular 3W2H Stone White Ext - Painted Interior Fi Divided Lite Options are inconsistent acro the correct Divided Lite Types have been s Bottom Sash Stone White Exterior	ack Pine Interior r ss inish - Designer Black Int ss the panels of this unit. Er		
As Viewed From T	he Exterior	Painted Interior Finish - Designer Bla	ack Pine Interior		
Entered As: FS IO 30 3/4" X 56 1/8" Egress Information Width: 26 23/32" Height: Net Clear Opening: 4.22 SqF Performance Information U-Factor: 0.29 Solar Heat Gain Coefficient:	-t	IG - 1 Lite Low E2 w/Argon Stainless Perimeter Bar Black Weather Strip Package 1 Matte Black Sash Lock Exterior Aluminum Screen Stone White Surround Bright View Mesh			37.69

U-Factor: 0.29 Solar Heat Gain Coefficient: 0.28 Visible Light Transmittance: 0.47 Condensation Resistance: 56 CPD Number: MAR-N-424-00768-00001 Performance Grade Licensee #1123 AAMA/WDMA/CSA/101/ I.S.2/A440-08 LC-PG40 1067X2146 mm (42X84.5 in) Water Resistance: 6.06 psf LC-PG40 DP +40/-40 FL6525

Digit view west	
3 1/4" Jambs	
Thru Jamb Installation	
Existing Sill Angle 8	
3" Frame Expander	85.93
***Frame Expander Ship Loose	
***Note: Divided lite cut alignment may not be accurately represented in the	
OMS drawing. Please consult your local representative for exact specifications.	
***Note: Frame Size shown is measured from the exterior of the unit.	
***Note: Unit Availability and Price is Subject to Change	

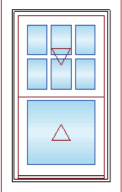
Line #2 Mark Unit:		Net Price:		901.46
Qty: 1		Ext. Net Price:	USD	901.46
MARVIN®	Stone White Exterior Painted Interior Finish - Designer Black Pin Elevate Double Hung Insert Inside Opening 21 1/2" X 36" 8 Degree Frame Bevel Top Sash Stone White Exterior Painted Interior Finish - Designer Bl			
	IG Low E2 w/Argon Stainless Perimeter and Spacer Ba 7/8" SDL - With Spacer Bar - Stainle Rectangular 3W2H Stone White Ext - Painted Interior F Divided Lite Options are inconsistent acro	^{ss} inish - Designer Black Int		158.28
OMS Ver. 0004.14.01 (Current)	Processed on: 4/24/2025 1:42:0	02 PM		Page 3 of 5

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on: 4/24/2025 1:42:02 PM

For product warranty information please visit, www.marvin.com/support/warranty.

OMS Ver. 0004.14.01 (Current) Product availability and pricing subject to change.



As Viewed From The Exterior Entered As: IO **IO** 21 1/2" X 36" Egress Information Width: 17 15/32" Height: 12 45/64" Net Clear Opening: 1.54 SqFt Performance Information U-Factor: 0.29 Solar Heat Gain Coefficient: 0.28 Visible Light Transmittance: 0.47 Condensation Resistance: 56 CPD Number: MAR-N-424-00768-00001 Performance Grade Licensee #1123 AAMA/WDMA/CSA/101/ I.S.2/A440-08 LC-PG40 1067X2146 mm (42X84.5 in) Water Resistance: 6.06 psf LC-PG40 DP +40/-40 FL6525

the correct Divided Lite Types have been selected.	
Bottom Sash	
Stone White Exterior	
Painted Interior Finish - Designer Black Pine Interior	
IG - 1 Lite	
Low E2 w/Argon	
Stainless Perimeter Bar	
Black Weather Strip Package	
1 Matte Black Sash Lock	
Exterior Aluminum Screen	30.90
Stone White Surround	
Bright View Mesh	
3 1/4" Jambs	
Thru Jamb Installation	
Existing Sill Angle 8	
3" Frame Expander	85.93
***Frame Expander Ship Loose	
***Note: Divided lite cut alignment may not be accurately represented in the	
OMS drawing. Please consult your local representative for exact specifications.	
***Note: Unit Availability and Price is Subject to Change	

8,525.51	Project Subtotal Net Price: USD
0.00	0.000% Sales Tax: USD
8,525.51	Project Total Net Price: USD

PRODUCT AND PERFORMANCE INFORMATION

NFRC Ratings:

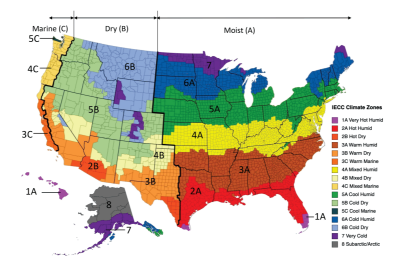
NFRC energy ratings may vary depending on the exact configuration of glass thickness used on the unit. NFRC energy values and ratings may change over time due to ongoing product changes, updated test results or requirements. NFRC values and ratings are finalized on the date of manufacture.

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 <u>www.nfrc.org</u>.

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:

