# Aspen M&M Studio Aspen M&M Studio

Quote #: 6HES5WF

A Proposal for Window and Door Products prepared for: Shipping Address:
GBS BUILDING SUPPLY-HENDERSONVILLE
215 HOWARD GAP RD
FLETCHER, NC 28732-9206

Featuring products from:

MARVIN @



This report was generated on 8/26/2025 5:23:24 PM using the Marvin Order Management System, version 0004.17.00 (Current). Price in USD. Unit availability and price are subject to change: Dealer terms and conditions may apply.

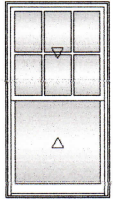
### **LINE ITEM QUOTES**

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:

Oty: 1 Ext. Net Price: USD





As Viewed From The Exterior

Entered As: FS MO 37" X 67 1/2" FS 36 1/2" X 67 1/4" RO 37 1/2" X 67 3/4" Egress Information

Width: 32 29/32" Height: 28 9/16" Net Clear Opening: 6.53 SqFt

Performance Information

U-Factor: 0.3

Solar Heat Gain Coefficient: 0.27 Visible Light Transmittance: 0.46 Condensation Resistance: 55

CPD Number: MAR-N-425-23552-00001

Performance Grade

Licensee #1127

AAMA/WDMA/CSA 101/I.S.2/A440-17 LC-PG50 1149X2223 mm (45.3X87.5 in)

Water Resistance: 7.52 psf LC-PG50 DP +50/-50

FL17635

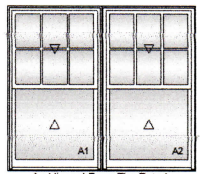
Bronze Clad Exterior Bare Pine Interior Ultimate Double Hung G2 Frame Size 36 1/2" X 67 1/4" Rough Opening 37 1/2" X 67 3/4" Top Sash Bronze Clad Sash Exterior Bare Pine Sash Interior Low E2 w/Argon Black Perimeter and Spacer Bar 7/8" SDL - With Spacer Bar - Black Rectangular - Special Cut 3W2H Bronze Clad Ext - Bare Pine Int Ogee Interior Glazing Profile **Bottom Sash Bronze Clad Sash Exterior** Bare Pine Sash Interior IG - 1 Lite Low E2 w/Argon Black Perimeter Bar Ogee Interior Glazing Profile Beige Interior Weather Strip Package Black Exterior Weather Strip Package Bronze Sash Lock Bronze Top Sash Strike Plate Assembly Color Extruded Aluminum Screen Bronze Surround **Bright View Mesh** \*\*\*Screen/Combo Ship Loose 4 9/16" Jambs Nailing Fin \*\*\*Note: Unit Availability and Price is Subject to Change

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

MARVIN'

Bronze Clad Exterior Bare Pine Interior 2W1H - Rectangle Assembly Assembly Frame Size 78 1/2" X 67 1/4" Assembly Rough Opening 79 1/2" X 67 3/4"

Unit: A1
Ultimate Double Hung G2
Basic Frame 39 1/4" X 67 1/4"
Rough Opening 40 1/4" X 67 3/4"
Top Sash



As Viewed From The Exterior

Entered As: FS MO 79" X 67 1/2" FS 78 1/2" X 67 1/4" RO 79 1/2" X 67 3/4" Egress information A1, A2

Width: 35 21/32" Height: 28 9/16" Net Clear Opening: 7.07 SqFt Performance Information A1

U-Factor: 0.3

Solar Heat Gain Coefficient: 0.27 Visible Light Transmittance: 0.46 Condensation Resistance: 55

CPD Number: MAR-N-425-23552-00001

Performance Information A2

U-Factor: 0.3

Solar Heat Gain Coefficient: 0.27 Visible Light Transmittance: 0.46 Condensation Resistance: 55

CPD Number: MAR-N-425-23552-00001

Performance Information OA Performance Grade A1, A2

Licensee #1127

AAMA/WDMA/CSA 101/I.S.2/A440-17 LC-PG50 1149X2223 mm (45.3X87.5 in) Water Resistance: 7.52 psf

LC-PG50 DP +50/-50

FL17635

Performance Grade Mull

Licensee #1127 AAMA 450-10 LC-50 1149X1816 mm (45.26X71.51 in) Water Resistance: 7.52 psf

Performance Grade Overall Assembly Water Resistance: 9.82 psf

LC-50 DP

LC-50 DP 50

**Bronze Clad Sash Exterior** Bare Pine Sash Interior Low E2 w/Argon Black Perimeter and Spacer Bar 7/8" SDL - With Spacer Bar - Black Rectangular - Special Cut 3W2H Bronze Clad Ext - Bare Pine Int Ogee Interior Glazing Profile **Bottom Sash Bronze Clad Sash Exterior** Bare Pine Sash Interior IG - 1 Lite Low E2 w/Argon Black Perimeter Bar Ogee Interior Glazing Profile Beige Interior Weather Strip Package Black Exterior Weather Strip Package **Bronze Sash Lock** Bronze Top Sash Strike Plate Assembly Color Extruded Aluminum Screen **Bronze Surround Bright View Mesh** 

Unit: A2

Ultimate Double Hung G2 Basic Frame 39 1/4" X 67 1/4" Rough Opening 40 1/4" X 67 3/4"

\*\*\*Screen/Combo Ship Loose

Top Sash

Bronze Clad Sash Exterior Bare Pine Sash Interior

IG

Low E2 w/Argon

Black Perimeter and Spacer Bar 7/8" SDL - With Spacer Bar - Black Rectangular - Special Cut 3W2H

Bronze Clad Ext - Bare Pine Int Ogee Interior Glazing Profile

Bottom Sash

Bronze Clad Sash Exterior

Bare Pine Sash Interior

IG - 1 Lite

Low E2 w/Argon

Black Perimeter Bar

Ogee Interior Glazing Profile

Beige Interior Weather Strip Package

Black Exterior Weather Strip Package

Bronze Sash Lock

Bronze Top Sash Strike Plate Assembly Color

Extruded Aluminum Screen

Bronze Surround

**Bright View Mesh** 

\*\*\*Screen/Combo Ship Loose

Standard Mull Charge

4 9/16" Jambs

**Nailing Fin** 

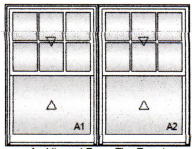
\*\*\*Note: This configuration meets a minimum structural performance of DP 20 through either physical testing or calculations in accordance with AAMA 450 and building code requirements. Mull certification ratings may vary from individual unit certification ratings. Reference the mulling chapter of the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

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

Line #3 Mark Unit: Net Price: USD



Bronze Clad Exterior Bare Pine Interior 2W1H - Rectangle Assembly



As Viewed From The Exterior

Entered As: FS MO 79" X 58 3/4" FS 78 1/2" X 58 1/2" RO 79 1/2" X 59"

Egress Information A1, A2

Width: 35 21/32" Height: 24 3/16" Net Clear Opening: 5.99 SqFt

Performance Information A1

U-Factor: 0.3

Solar Heat Gain Coefficient: 0.27 Visible Light Transmittance: 0.46 Condensation Resistance: 55

CPD Number: MAR-N-425-23552-00001

Performance Information A2

U-Factor: 0.3

Solar Heat Gain Coefficient: 0.27 Visible Light Transmittance: 0.46 Condensation Resistance: 55

CPD Number: MAR-N-425-23552-00001

Performance Information OA Performance Grade A1, A2

Licensee #1127

AAMA/WDMA/CSA 101/I.S.2/A440-17 LC-PG50 1149X2223 mm (45.3X87.5 in)

Water Resistance: 7.52 psf LC-PG50 DP +50/-50

FL17635

Performance Grade Mull

Licensee #1127 AAMA 450-10

LC-PG65 1149X1613 mm (45.26X63.51 in)

Water Resistance: 7.52 psf

LC-PG65 DP 65

**Performance Grade Overall Assembly** 

Water Resistance: 7.52 psf LC-PG50 DP +50/-50 Assembly Frame Size 78 1/2" X 58 1/2" Assembly Rough Opening 79 1/2" X 59"

Unit: A1

Ultimate Double Hung G2 Basic Frame 39 1/4" X 58 1/2" Rough Opening 40 1/4" X 59"

Top Sash

Bronze Clad Sash Exterior

Bare Pine Sash Interior

IG

Low E2 w/Argon

Black Perimeter and Spacer Bar

7/8" SDL - With Spacer Bar - Black

Rectangular - Special Cut 3W2H

Bronze Clad Ext - Bare Pine Int

Ogee Interior Glazing Profile

Bottom Sash

**Bronze Clad Sash Exterior** 

Bare Pine Sash Interior

IG - 1 Lite

Low E2 w/Argon

Black Perimeter Bar

Ogee Interior Glazing Profile

Beige Interior Weather Strip Package

Black Exterior Weather Strip Package

Bronze Sash Lock

Bronze Top Sash Strike Plate Assembly Color

Extruded Aluminum Screen

**Bronze Surround** 

**Bright View Mesh** 

\*\*\*Screen/Combo Ship Loose

Unit: A2

Ultimate Double Hung G2

Basic Frame 39 1/4" X 58 1/2"

Rough Opening 40 1/4" X 59"

Top Sash

**Bronze Clad Sash Exterior** 

Bare Pine Sash Interior

ic i

Low E2 w/Argon

Black Perimeter and Spacer Bar

7/8" SDL - With Spacer Bar - Black

Rectangular - Special Cut 3W2H

Bronze Clad Ext - Bare Pine Int

Ogee Interior Glazing Profile

Bottom Sash

**Bronze Clad Sash Exterior** 

Bare Pine Sash Interior

IG - 1 Lite

Low E2 w/Argon

Black Perimeter Bar

Ogee Interior Glazing Profile

Beige Interior Weather Strip Package Black Exterior Weather Strip Package

Bronze Sash Lock

Bronze Top Sash Strike Plate Assembly Color

Extruded Aluminum Screen

Bronze Surround Bright View Mesh

\*\*\*Screen/Combo Ship Loose

Standard Mull Charge 4 9/16" 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.

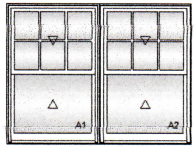
\*\*\*Note: Unit Availability and Price is Subject to Change

Line #4 Mark Unit:

Oty: 1

Ext. Net Price: USD





As Viewed From The Exterior

Entered As: FS MO 79" X 58 3/4" FS 78 1/2" X 58 1/2" RO 79 1/2" X 59"

Egress Information A1, A2

Width: 35.21/32" Height: 24.3/16" Net Clear Opening: 5.99 SqFt Performance Information A1

U-Factor: 0.3

Solar Heat Gain Coefficient: 0.27 Visible Light Transmittance: 0.46 Condensation Resistance: 55

CPD Number: MAR-N-425-23552-00001

Performance Information A2

U-Factor: 0.3

Solar Heat Gain Coefficient: 0.27 Visible Light Transmittance: 0.46 Condensation Resistance: 55

CPD Number: MAR-N-425-23552-00001

Performance Information OA
Performance Grade A1, A2

Licensee #1127

AAMA/WDMA/CSA 101/I.S.2/A440-17 LC-PG50 1149X2223 mm (45.3X87.5 in)

Water Resistance: 7.52 psf LC-PG50 DP +50/-50

FL17635

Performance Grade Muli

Licensee #1127 AAMA 450-10

LC-PG65 1149X1613 mm (45.26X63.51 in)

Water Resistance: 7.52 psf

LC-PG65 DP 65

**Performance Grade Overall Assembly** 

Water Resistance: 7.52 psf LC-PG50 DP +50/-50 Bronze Clad Exterior Bare Pine Interior 2W1H - Rectangle Assembly Assembly Frame Size 78 1/2" X 58 1/2" Assembly Rough Opening 79 1/2" X 59"

Unit: A1

Ultimate Double Hung G2 Basic Frame 39 1/4" X 58 1/2" Rough Opening 40 1/4" X 59"

Top Sash

Bronze Clad Sash Exterior Bare Pine Sash Interior

IG

Tempered Low E2 w/Argon Black Perimeter and Spacer Bar 7/8" SDL - With Spacer Bar - Black

Rectangular - Special Cut 3W2H Bronze Clad Ext - Bare Pine Int

Ogee Interior Glazing Profile

**Bottom Sash** 

Bronze Clad Sash Exterior Bare Pine Sash Interior

are Pine Sash Interior

IG - 1 Lite

Tempered Low E2 w/Argon

Black Perimeter Bar

Ogee Interior Glazing Profile Beige Interior Weather Strip Package

Black Exterior Weather Strip Package

Bronze Sash Lock

Bronze Top Sash Strike Plate Assembly Color

Extruded Aluminum Screen Bronze Surround

Bright View Mesh
\*\*\*Screen/Combo Ship Loose

Unit: A2

Ultimate Double Hung G2 Basic Frame 39 1/4" X 58 1/2"

Rough Opening 40 1/4" X 59"

Top Sash

Bronze Clad Sash Exterior

Bare Pine Sash Interior

IG

Tempered Low E2 w/Argon

Black Perimeter and Spacer Bar

7/8" SDL - With Spacer Bar - Black

Rectangular - Special Cut 3W2H

Bronze Clad Ext - Bare Pine Int Ogee Interior Glazing Profile

**Bottom Sash** 

**Bronze Clad Sash Exterior** 

Bare Pine Sash Interior

IG - 1 Lite

Tempered Low E2 w/Argon

Black Perimeter Bar

Ogee Interior Glazing Profile

Beige Interior Weather Strip Package

Black Exterior Weather Strip Package

Bronze Sash Lock

Bronze Top Sash Strike Plate Assembly Color

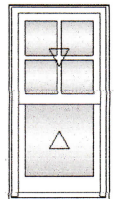
Extruded Aluminum Screen

Bronze Surround
Bright View Mesh
\*\*\*\*Screen/Combo Ship Loose
Standard Mull Charge
4 9/16" 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

Line #5	Mark Unit:	Net Price:		
Qty: 1		Ext. Net Price:	USD	

## MARVIN®



As Viewed From The Exterior

Entered As: FS MO 20 3/4" X 39" FS 20 1/4" X 38 3/4" RO 21 1/4" X 39 1/4" Egress Information

Width: 16 21/32" Height: 14 5/16" Net Clear Opening: 1.66-SqFt

Performance Information

U-Factor: 0.3

FL17635

Solar Heat Gain Coefficient: 0.27 Visible Light Transmittance: 0.46 Condensation Resistance: 55

CPD Number: MAR-N-425-23552-00001

Performance Grade Licensee #1127 AAMA/WDMA/CSA 101/I.S.2/A440-17 LC-PG50 1149X2223 mm (45.3X87.5 in) Water Resistance: 7.52 psf LC-PG50 DP +50/-50

Bronze Clad Exterior Bare Pine Interior Ultimate Double Hung G2 Frame Size 20 1/4" X 38 3/4" Rough Opening 21 1/4" X 39 1/4" Top Sash **Bronze Clad Sash Exterior Bare Pine Sash Interior** IG Low E2 w/Argon Black Perimeter and Spacer Bar 7/8" SDL - With Spacer Bar - Black Rectangular - Special Cut 2W2H Bronze Clad Ext - Bare Pine Int Ogee Interior Glazing Profile **Bottom Sash** Bronze Clad Sash Exterior Bare Pine Sash Interior IG-1 Lite Low E2 w/Argon Black Perimeter Bar Ogee Interior Glazing Profile Beige Interior Weather Strip Package Black Exterior Weather Strip Package Bronze Sash Lock Bronze Top Sash Strike Plate Assembly Color Aluminum Screen Bronze Surround **Bright View Mesh** \*\*\*Screen/Combo Ship Loose 4 9/16" Jambs Nailing Fin \*\*\*Note: Unit Availability and Price is Subject to Change

 Line #6
 Mark Unit:
 Net Price:
 1,600.93

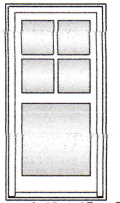
 Qty: 1
 Ext. Net Price:
 USD
 1,600.93



Bronze Clad Exterior
Bare Pine Interior
Ultimate Double Hung Picture G2
Frame Size 20 1/4" X 38 3/4"
Rough Opening 21 1/4" X 39 1/4"
Bronze Clad Sash Exterior
Bare Pine Sash Interior

OMS Ver. 0004.17.00 (Current)

Processed on: 8/26/2025 5:23:24 PM



As Viewed From The Exterior

Entered As: FS MO 20 3/4" X 39" FS 20 1/4" X 38 3/4" RO 21 1/4" X 39 1/4" Egress Information

No Egress Information available.

**Performance Information** 

U-Factor: 0.3

Solar Heat Gain Coefficient: 0.25 Visible Light Transmittance: 0.42 Condensation Resistance: 61

CPD Number: MAR-N-427-06786-00001

Performance Grade Licensee #1127

AAMA/WDMA/CSA/101/ I.S.2/A440-08 CW-PG50 1556X2629 mm (61.3X103.5 in)

Water Resistance: 7.52 psf CW-PG50 DP +50/-50

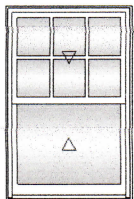
FL17635

IG
Low E2 w/Argon
Black-Perimeter and Spacer Bar
1 15/16" Simulated Rail Rectangular
Standard 1.0:2.0
7/8" SDL - With Spacer Bar - Black
Top Cut 2W2H - Bottom Cut 1W1H
5 Rect Lites
Bronze Clad Ext - Bare Pine Int
Ogee Interior Glazing Profile
Beige Interior Weather Strip Package
Black Exterior Weather Strip Package
4 9/16" Jambs
Nailing Fin
\*\*\*Note: Unit Availability and Price is Subject to Change

Line #7	Mark Unit:	Net Price:		
Qty: 1		Ext. Net Price:	USD	

**Bronze Clad Exterior** 





As Viewed From The Exterior

Entered As: FS MO 37" X 55 3/4" FS 36 1/2" X 55 1/2" RO 37 1/2" X 56" Egress Information

Width: 32 29/32" Height: 22 11/16"

Net Clear Opening: 5.18 SqFt Performance Information Bare Pine Interior Ultimate Double Hung G2 Frame Size 36 1/2" X 55 1/2" Standard CN Height 24 Rough Opening 37 1/2" X 56" Top Sash **Bronze Clad Sash Exterior** Bare Pine Sash Interior IG Low E2 w/Argon Black Perimeter and Spacer Bar 7/8" SDL - With Spacer Bar - Black Rectangular - Special Cut 3W2H Bronze Clad Ext - Bare Pine Int Ogee Interior Glazing Profile Bottom Sash **Bronze Clad Sash Exterior** Bare Pine Sash Interior IG - 1 Lite Low E2 w/Argon Black Perimeter Bar Ogee Interior Glazing Profile Beige Interior Weather Strip Package Black Exterior Weather Strip Package Bronze Sash Lock Bronze Top Sash Strike Plate Assembly Color

OMS Ver. 0004.17.00 (Current) Processed on: 8

**Extruded Aluminum Screen** 

OMS Ver. 0004.17.00 (Current)
Product availability and pricing subject to change.

Aspen M&M Studio Aspen M&M Studio Quote Number: 6HES5WF

U-Factor: 0.3
Solar Heat Gain Coefficient: 0.27
Visible Light Transmittance: 0.46
Condensation Resistance: 55
CPD Number: MAR-N-425-23552-00001
Performance Grade

Performance Grade Licensee #1127 AAMA/WDMA/CSA 101/I.S.2/A440-17 LC-PG50 1149X2223 mm (45.3X87.5 in) Water Resistance: 7.52 psf LC-PG50 DP +50/-50 F£17635 Bronze Surround
Bright View Mesh
\*\*\*Screen/Combo Ship Loose
4 9/16" Jambs
Nailing Fin
\*\*\*Note: Unit Availability and Price is Subject to Change

Project Subtotal Net Price: USD 6.750% Sales Tax: USD

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 <a href="https://www.nfrc.org">www.nfrc.org</a>.

#### 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.

OMS Ver. 0004.17.00 (Current)

Processed on: 8/26/2025 5:23:24 PM

Page 9 of 9