



PLANNING & DEVELOPMENT DEPARTMENT
2 WOODWARD AVE SUITE 808, DETROIT, MI 48226

HISTORIC DISTRICT COMMISSION

CERTIFICATE OF APPROPRIATENESS

Application Number: HDC2025-00191

Effective Date: 07/16/25

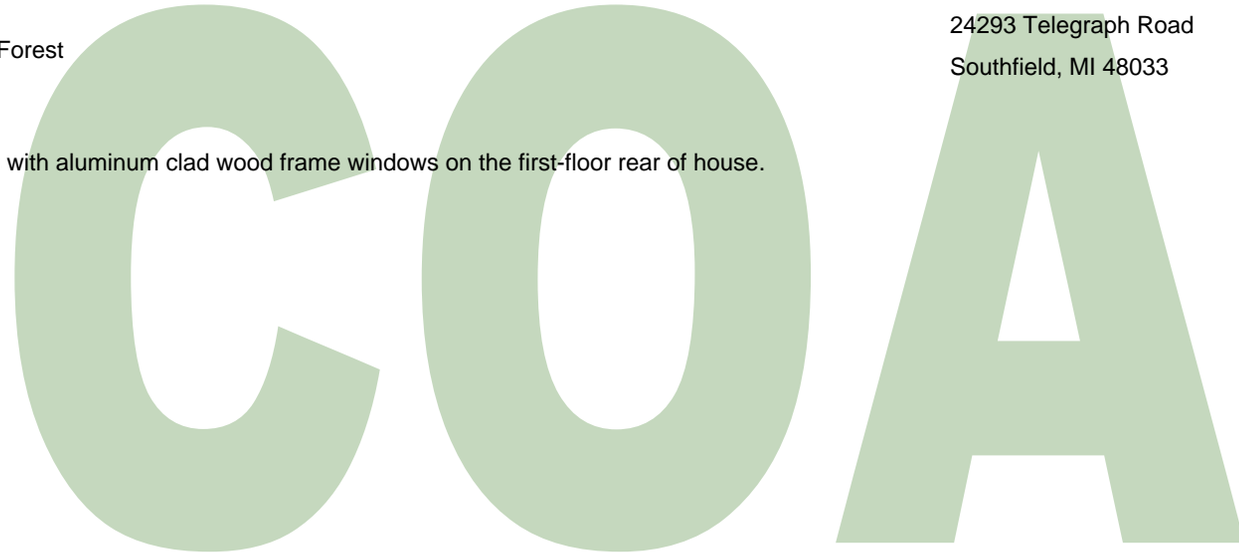
Project Address: 19410 Canterbury Road

Issued to: Alexander Belilovsky
24293 Telegraph Road
Southfield, MI 48033

Historic District: Sherwood Forest

Description of Work:

Replace non-historic vinyl windows with aluminum clad wood frame windows on the first-floor rear of house.



With the Conditions that:

N/A

Pursuant to Section 5(10) of the Michigan Local Historic District Act, as amended, being MCL 399.205 (10) and Sections 21-2-57 and 21-2-73 of the 2019 Detroit City Code, and Detroit Historic District Commission ("DHDC") delegation of administrative authority via Resolutions 97-01, 97-02, 98-01, 20-03, 21-04, and/or 21-07, as applicable, the staff of the DHDC has reviewed the above referenced application and hereby issues a Certificate of Appropriateness ("COA") for the description of work, effective date above, as it meets the Secretary of the Interior's Standards for Rehabilitation and the district's Elements of Design

For the Commission:

Garrick Landsberg
Director of Staff, Historic District Commission

PSR: Bilqees 250716BS



Post this COA at the subject property until work is complete. It is important to note that approval by the DHDC does not waive the applicant's responsibility to comply with any other applicable ordinances or statutes.



HISTORIC DISTRICT COMMISSION APPLICATION FOR WORK APPROVAL

City of Detroit - Planning & Development Department
2 Woodward Avenue, Suite 808
Detroit, Michigan 48226

APPLICATION ID
HDC2025-00191

PROPERTY INFORMATION

ADDRESS(ES): 19410 Canterbury Road
HISTORIC DISTRICT: Sherwood Forest

SCOPE OF WORK: (Check ALL that apply)

- | | | | | | |
|----------------------------------------------------|----------------------------------------|---------------------------------------|------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------|
| <input checked="" type="checkbox"/> Windows/ Doors | <input type="checkbox"/> Walls/ Siding | <input type="checkbox"/> Painting | <input type="checkbox"/> Roof/Gutters/ Chimney | <input type="checkbox"/> Porch/Deck/Balcony | <input type="checkbox"/> Other |
| <input type="checkbox"/> Demolition | <input type="checkbox"/> Signage | <input type="checkbox"/> New Building | <input type="checkbox"/> Addition | <input type="checkbox"/> Site Improvements (landscape, trees, fences, patios, etc.) | |

BRIEF PROJECT DESCRIPTION: Removal and replacement of rotted, inefficient, and unsafe window units.

APPLICANT IDENTIFICATION

TYPE OF APPLICANT: Contractor			
NAME: Alexander Belilovsky	COMPANY NAME: Alexandria Home Solutions		
ADDRESS: 24293 Telegraph Road	CITY: Southfield	STATE: MI	ZIP: 48033
PHONE: +1 (248) 938-9866	EMAIL: johnny@alexandriawd.com		

I AGREE TO AND AFFIRM THE FOLLOWING:

- I understand that the failure to upload all required documentation may result in extended review times for my project and/or a denied application.
- I understand that the review of this application by the Historic District Commission does not waive my responsibility to comply with any other applicable ordinances including obtaining appropriate permits (building, sign, etc.) or other department approvals prior to beginning the work.
- I hereby certify that the information on this application is true and correct. I certify that the proposed work is authorized by the owner of record and I have been authorized to make this application as the property owner(s) authorized agent.

<p>Signed by: Alexander Belilovsky</p> <p><i>Alexander Belilovsky</i></p> <p>464B792AE05D40A...</p> <p>SIGNATURE</p>	<p>Alexandria Home Solutions</p> <p>04/18/2025</p> <p>DATE</p>
<p>24293 Telegraph Road</p> <p>+1 (248) 938-9866</p>	<p>Southfield MI 48033</p> <p>johnny@alexandriawd.com</p>

NOTE: Based on the scope of work, additional documentation may be required. See www.detroitmi.gov/hdc for scope-specific requirements.

PROJECT DETAILS – TELL US ABOUT YOUR PROJECT

Instructions: Add project details using the text box in each section. If your details exceed the space provided, attach the details via the attachment icon for that section.

ePLANS PERMIT NUMBER: (only applicable if you've already applied for permits through ePLANS)	N/A
--------------------------------------------------------------------------------------------------------	-----

GENERAL

<p>1. DESCRIPTION OF EXISTING CONDITION <i>Please tell us about the current appearance and conditions of the areas you want to change. You may use a few sentences or attach a separate prepared document on the right. (For example, "existing roof on my garage is covered in gray asphalt shingles in poor condition.")</i></p> <p>Please visit this link for 475 photos of the existing window units: https://app.companycam.com/galleries/kpXw9mny Existing window units are wood or vinyl. Window units do not have storm windows. Nearly all windows are showing water staining consistent with excessive condensation due to the inefficient window units. Main concern for homeowner is reducing their thousand dollar heating bills in the winter and installing window units that cannot be so easily broken into.</p>	
<p>2. PHOTOGRAPHS <i>Help us understand your project. Please attach photographs of all areas where work is proposed.</i></p>	
<p>3. DESCRIPTION OF PROJECT <i>In this box, tell us about what you want to do at the areas described above in box #1. (For example, Install new asphalt shingle roofing at garage.)</i></p> <p>Remove existing window units and replace with Sierra Pacific aluminum clad wood frame window units to match existing units style in terms of mullion splits and grille placement/size/profile.</p>	
<p>4. DETAILED SCOPE OF WORK <i>In this box, please describe all steps necessary to complete the work described in box #3. (For example, "remove existing shingles, replace wood deck as necessary, replace wood eaves, install roof vents, replace rotted fascia boards, paint, clean worksite.")</i></p> <p>In each framed opening, we will remove the existing sashes down to the frame of the window. As is consistent with previous historic installations, we will leave intact all existing brickmould, and will not install aluminum capping over the brickmould. Exterior will be sealed with OSI QUAD sealants.</p>	
<p>5. BROCHURES/CUT SHEETS <i>Please provide information on the products or materials you are proposing to install. For example, a brochure on the brand and color of the shingles proposed.</i></p>	

ADDITIONAL DETAILS

<p>6. WINDOWS/DOORS <i>Detailed photographs of window(s) and/or door(s) proposed for replacement showing the condition of the interior and exterior of the window(s) and/or door(s)</i></p>	

Please visit this link to view 475
high quality photos of the project:

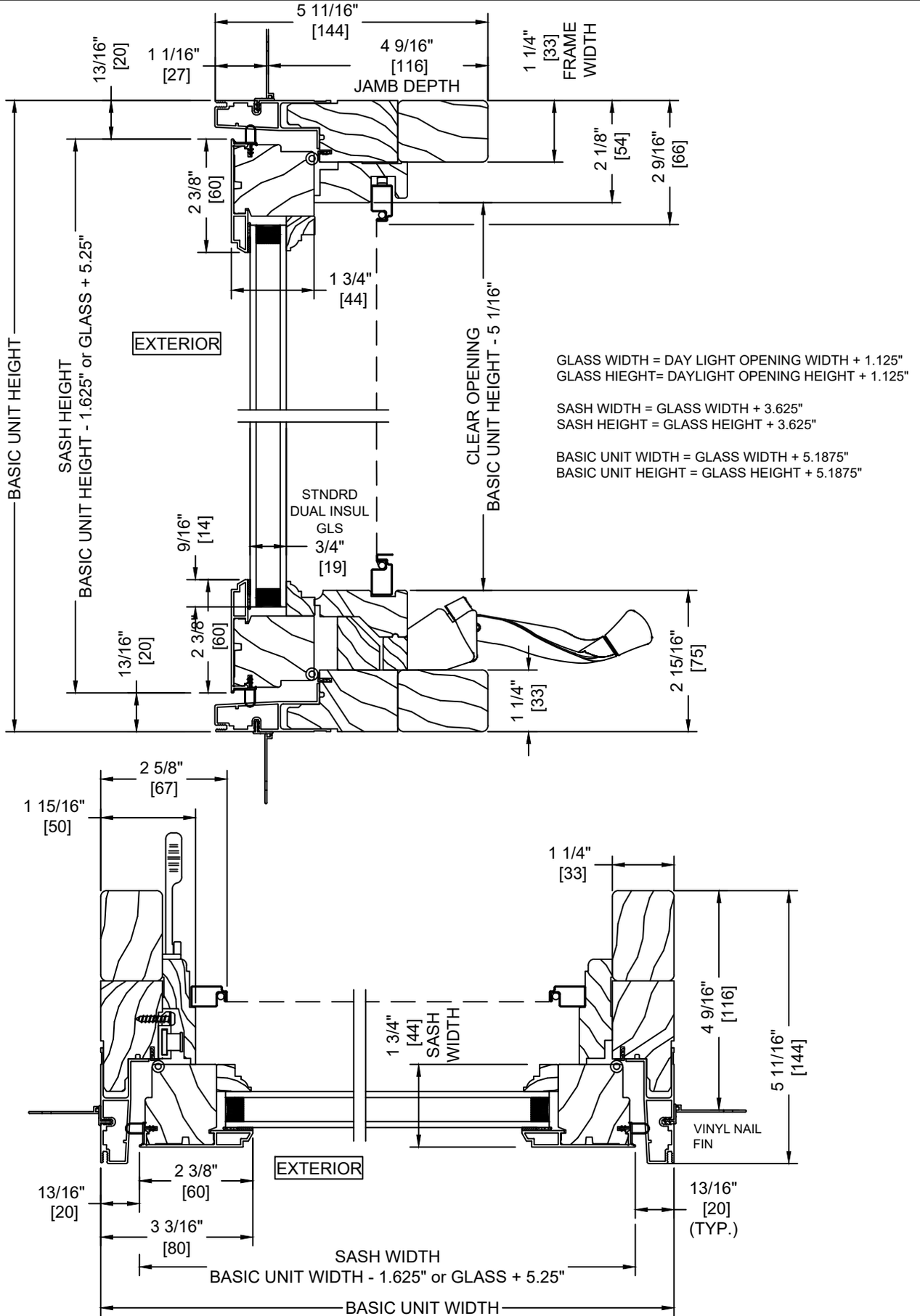
<https://app.companycam.com/galleries/kpXw9mny>

Please visit this link to view 475
high quality photos of the project:

<https://app.companycam.com/galleries/kpXw9mny>

Aluminum Clad Wood Casement Windows

Scale: 4" = 1'



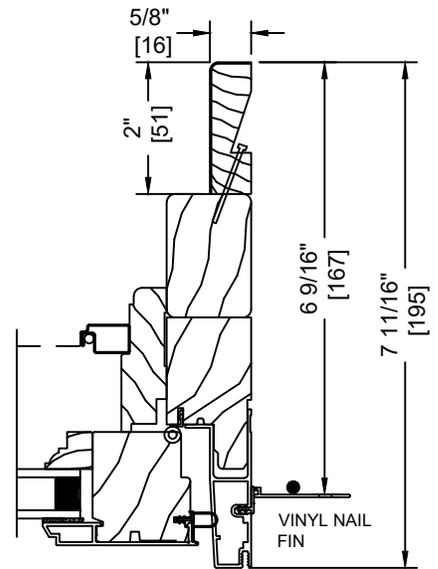
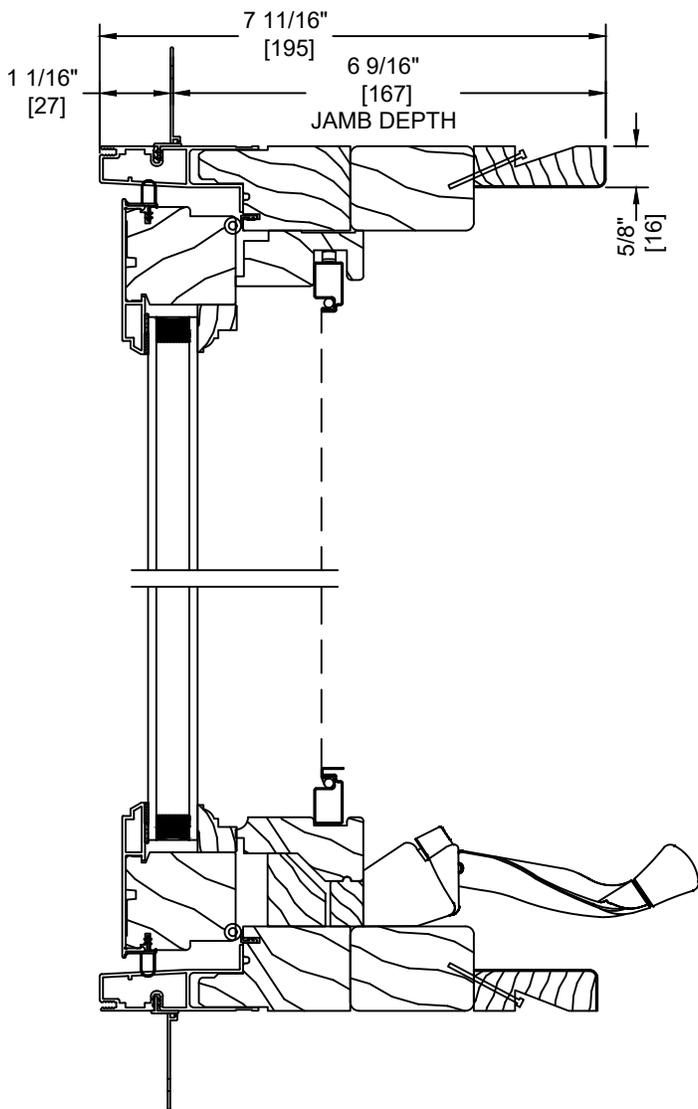
Aluminum Clad Wood Casement Windows W/Jamb Extension

Scale: 4" = 1'

GLASS WIDTH = DAY LIGHT OPENING WIDTH + 1.125"
GLASS HEIGHT = DAYLIGHT OPENING HEIGHT + 1.125"

SASH WIDTH = GLASS WIDTH + 3.625"
SASH HEIGHT = GLASS HEIGHT + 3.625"

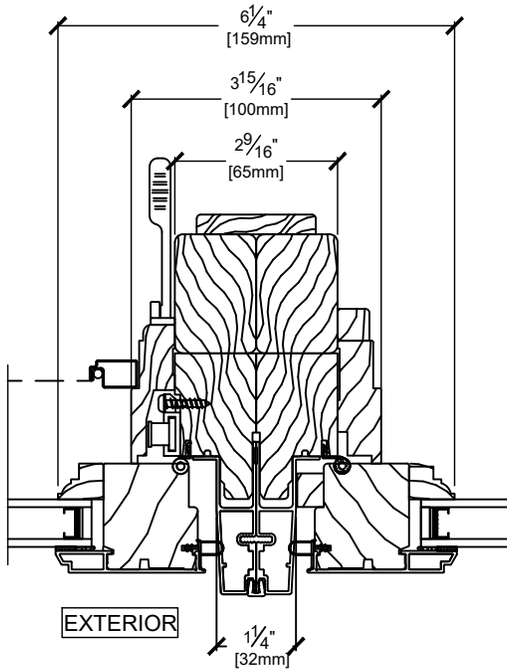
BASIC UNIT WIDTH = GLASS WIDTH + 5.1875"
BASIC UNIT HEIGHT = GLASS HEIGHT + 5.1875"



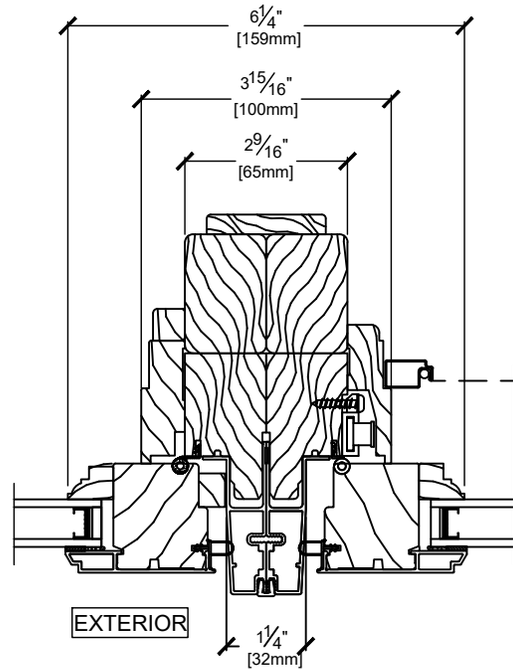
Aluminum Clad Wood Casement

Scale: 4" = 1'

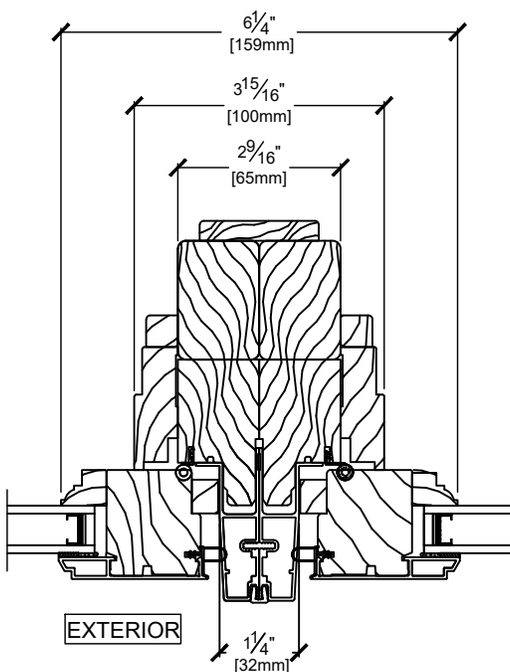
Tight Mull Details



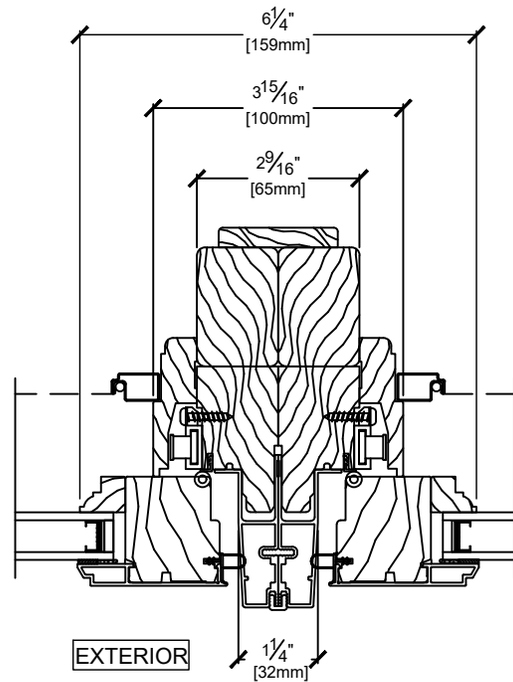
 **MULL DETAIL**
CLAD OPERATING, LEFT/PICTURE



 **MULL DETAIL**
CLAD PICTURE/OPERATING, RIGHT



 **MULL DETAIL**
CLAD PICTURE/PICTURE

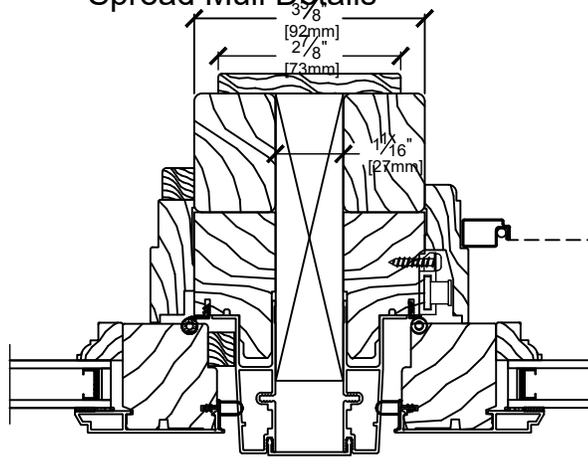


 **MULL DETAIL**
CLAD OPERATING/OPERATING

Aluminum Clad Wood Casement

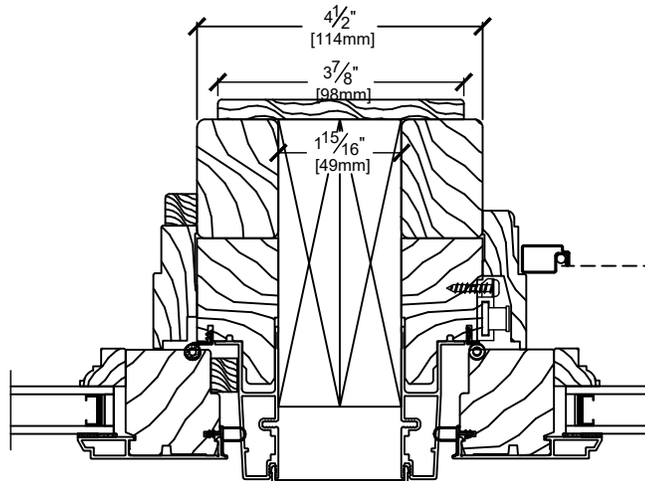
Scale: 4" = 1'

Spread Mull Details



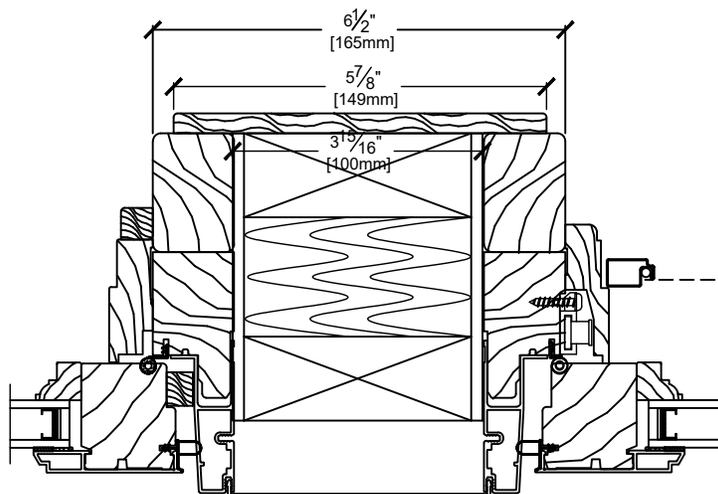
EXTERIOR

1" SOLID SPREAD MULL
CLAD PICTURE/OPERATING



EXTERIOR

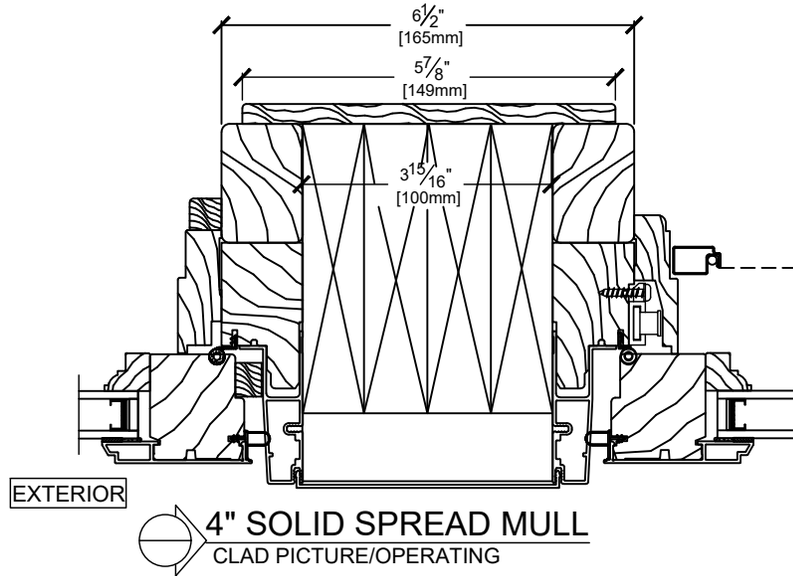
2" SOLID SPREAD MULL
CLAD PICTURE/OPERATING



EXTERIOR

4" INSULATED BOX SPREAD MULL
CLAD PICTURE/OPERATING

Spread Mull Details

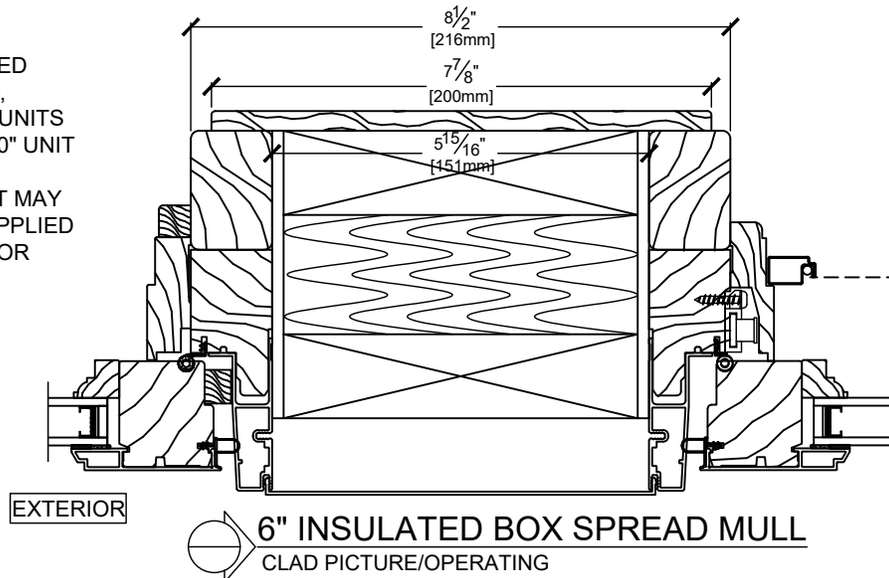


MULL DEFINITIONS

- INSULATED BOX MULLS** AVAILABLE FOR 4" & 6" MULLS ONLY
 THESE RUN FULL UNIT HEIGHT & ARE PERMANENTLY ATTACHED

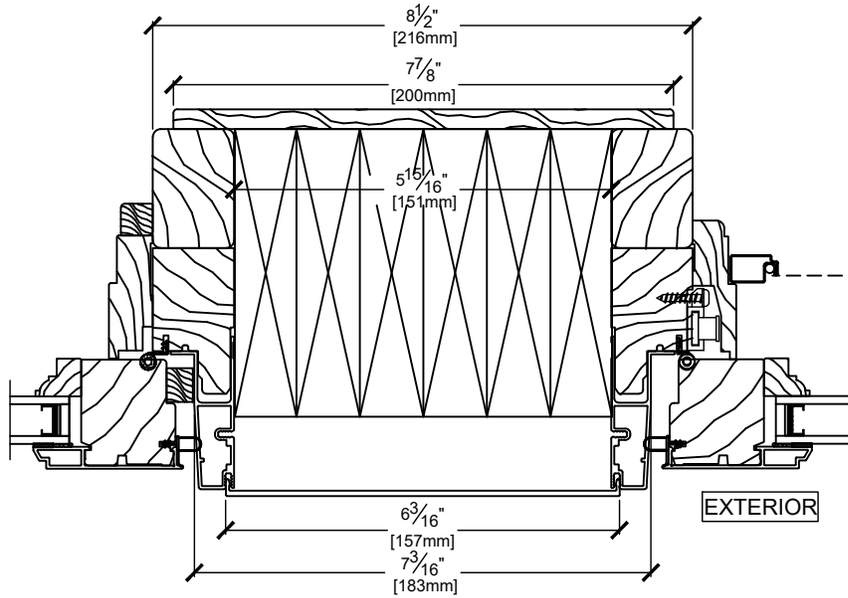
- SOLID MULLS** CONSIST OF SINGLE OR MULTIPLE PIECES OF FINGER JOINT WOOD PERMANENTLY ATTACHED TOGETHER AT THE SIZES SHOWN - THESE RUN FULL UNIT HEIGHT & ARE PERMANENTLY ATTACHED

- HOLLOW MULLS** ARE CONSTRUCTED WITH 6" WOOD STRIPS, AS SHOWN, TEMPORARILY ATTACHED TO THE UNITS NEAR THE TOP & BOTTOM UP TO 60" UNIT HEIGHTS -
 - UNITS THAT EXCEED A 60" HEIGHT MAY HAVE 4 OR MORE WOOD PIECES APPLIED
 - THESE TEMPORARY PIECES ARE FOR FIELD REMOVAL PRIOR TO UNIT INSTALLATION



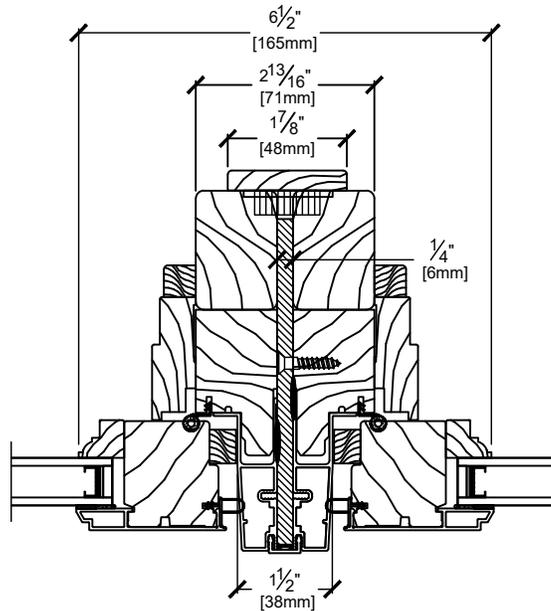
Aluminum Clad Wood Casement

Spread Mull Details



 **6" SOLID SPREAD MULL**
CLAD PICTURE/OPERATING

1/4" Aluminum Plate Mull



 **1/4" PLATE MULL**
CLAD CASEMENT
PICTURE/PICTURE

OPEN A WORLD OF POSSIBILITIES.

Top-to-bottom unobstructed views, clean lines and wide-open ventilation make our Sierra Pacific casement windows a favorite across the country. Smooth operation is ensured by our Encore handle. It folds out when you need it, then folds back to stay out of the way of window treatments. These windows also swing open a full 90 degrees for easy cleaning.

Choose the charm of our all-wood exteriors or the low-maintenance convenience of our aluminum cladding, and combine them with other fixed or operable Sierra Pacific windows to create the perfect look.



ENCORE HANDLE

Available in 11 decorator finishes, it folds out for easy use, then folds back out of the way.



BEAUTIFUL FINISHES *Special order. Extended lead-time.



EXTERIOR TRIM
Group A on page 17
Shown: 2" Brickmould



French



Arched



Full Radius

TOP IT OFF

For added charm or to complete a look, add a radius top or consider French style casements.



HISTORIC DISTRICT COMMISSION ADDITIONAL INFORMATION REQUEST

City of Detroit - Planning & Development Department
2 Woodward Avenue, Suite 808
Detroit, Michigan 48226

Date: 04/21/2025

Application Number: HDC2025-00191

APPLICANT & PROPERTY INFORMATION

NAME: Alexander Belilovsky

COMPANY NAME: Alexandria Home Solutions

ADDRESS: 24293 Telegraph Road

CITY: Southfield

STATE: MI

ZIP: 48033

PROJECT ADDRESS: 19410 Canterbury Road

HISTORIC DISTRICT: Sherwood Forest

REQUESTED INFORMATION

We have received your application, but it is not yet complete for review. Please provide additional details based on the comments and questions listed below. Should you need to attach additional files per this request, use the paperclip icons at the end of this form. You may attach up to (5) files per icon up to 25MB:

This application is not completed. Please provide the following:

- Window schedule, which describes the existing windows and shows the proposed new windows, their material, operation, dimensions, and color
- Photos of the exterior elevations of the house with labels that show which windows on the window schedule are being placed where

Note: this case will likely need to be reviewed by the Commission at a meeting.

Thank you!

PSR: 250421LS

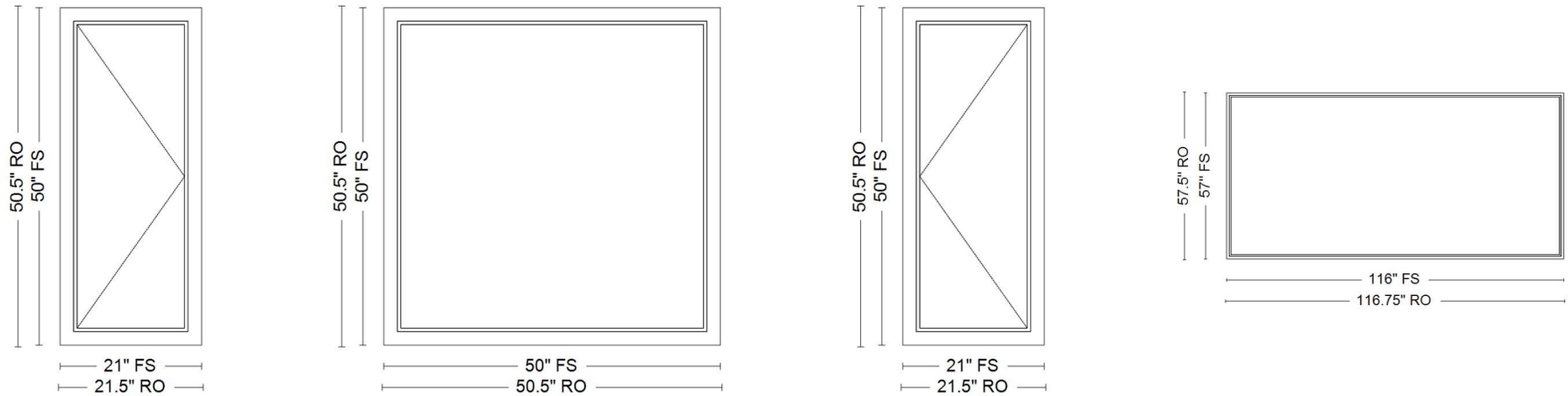
APPLICANT RESPONSE

Response Date: 04/21/2025



I have attached a detailed window schedule showing each window unit and their respective location in the home. I am meeting with the homeowner later this week to obtain photos of the exterior showing the full facades of the home and will label and upload these photos this week.

- It is the responsibility of the architect and/or contractor to determine proper fit and function of any product relative to code requirements in the municipality of a given building site. - All installations should be performed by an approved, certified installer and be installed in accordance with AAMA Installation Masters methodology. - It is the responsibility of the installer to properly install products and to verify compatibility of sealants, flashing, and all building envelope membrane system components. - It is the responsibility of the installer to adequately shim all windows and doors. The shim placement should start no more than 4 inches from each corner, then every 12 to 16 inches thereafter. Shims are required at the check rails on double hung windows. - For complete and product specific installation instructions please refer to our installation manual or contact your Sierra Pacific Windows Representative. - Blocking, sealant / caulking, installation, interior trim, fasteners, flashing, metal trim, sill pans and shims are not supplied unless otherwise noted. - Sierra Pacific Windows is not responsible for repair or replacement of products damaged by other trades, window protection or storage following delivery, label removal or final cleaning. - For warranty questions, please refer to Sierra Pacific Limited Warranty. - Improper installation will void the warranty. - Manufacturing lead time does not begin until all signed submittals have been received at the Sierra Pacific Windows Office. - Sierra Pacific is not responsible for the design of, conditions in, or performance of building construction beyond the perimeters of the Sierra Pacific units. - Sierra Pacific is not responsible for any errors incurred through the use of these drawings by others. - Sierra Pacific is not responsible for improper installation. - It is the Distributor's responsibility to verify that all items specified on the order are correct. **TEMPERED GLASS NOTES:** The manufacturing of tempered glass involves heating and cooling processes that impart a minor wave distortion in the glass surface resulting in non-flat reflection. Currently, there is no industry standard for wave distortion in tempered glass. There are no methods or tools available for measuring wave distortion in the field and any attempt at measurement is subjective at best. Most field applications are insulated glass units which, due to their construction and in combination with various environmental factors, also affect reflection. Wave distortion is an unavoidable characteristic of tempered glass that does not impair the integrity of the glass, is not recognized in the industry as a defect and is, therefore, a non-warrantable item.



Room Location:
KITCHEN

Line Item: 100 Qty: 1

Casement

- 21" X 50" FRAME SIZE
- 21.5" X 50.5" ROUGH OPENING

Room Location:
KITCHEN

Line Item: 200 Qty: 1

Casement Picture

- 50" X 50" FRAME SIZE
- 50.5" X 50.5" ROUGH OPENING

Room Location:
KITCHEN

Line Item: 300 Qty: 1

Casement

- 21" X 50" FRAME SIZE
- 21.5" X 50.5" ROUGH OPENING

Room Location:
DINING

Line Item: 400 Qty: 1

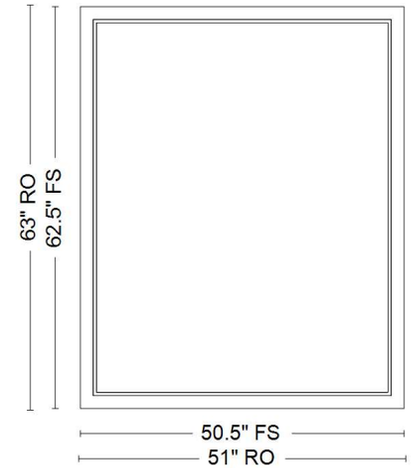
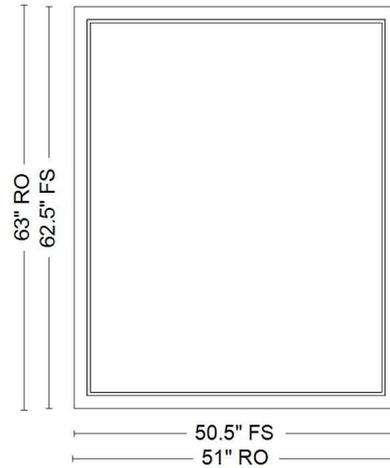
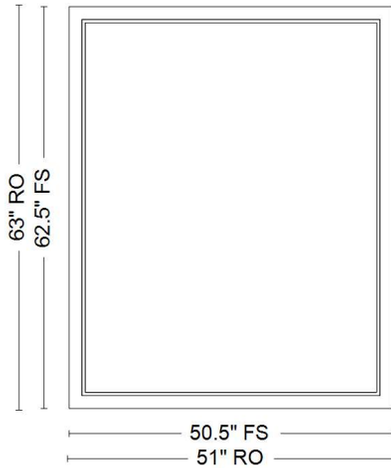
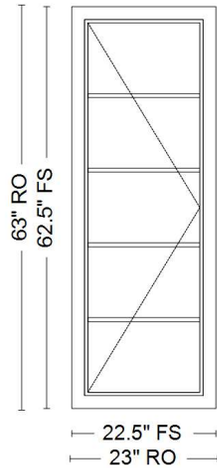
Rectangle

- 116" X 57" FRAME SIZE
- 116.75" X 57.5" ROUGH OPENING

APPROVED SHOP DRAWINGS MUST BE SIGNED OR STAMPED BY THE FOLLOWING BEFORE THIS PROJECT WILL BE RELEASED INTO A PRODUCTION ORDER. THE SIGNATURES REQUIRED ARE TO CONFIRM THAT QUANTITIES, SIZES AND HANDING. HAVE BEEN REVIEWED AND APPROVED.

Distributor _____ Date _____ Architect _____ Date _____ Contractor _____ Date _____

- It is the responsibility of the architect and/or contractor to determine proper fit and function of any product relative to code requirements in the municipality of a given building site. - All installations should be performed by an approved, certified installer and be installed in accordance with AAMA Installation Masters methodology. - It is the responsibility of the installer to properly install products and to verify compatibility of sealants, flashing, and all building envelope membrane system components. - It is the responsibility of the installer to adequately shim all windows and doors. The shim placement should start no more than 4 inches from each corner, then every 12 to 16 inches thereafter. Shims are required at the check rails on double hung windows. - For complete and product specific installation instructions please refer to our installation manual or contact your Sierra Pacific Windows Representative. - Blocking, sealant / caulking, installation, interior trim, fasteners, flashing, metal trim, sill pans and shims are not supplied unless otherwise noted. - Sierra Pacific Windows is not responsible for repair or replacement of products damaged by other trades, window protection or storage following delivery, label removal or final cleaning. - For warranty questions, please refer to Sierra Pacific Limited Warranty. - Improper installation will void the warranty. - Manufacturing lead time does not begin until all signed submittals have been received at the Sierra Pacific Windows Office. - Sierra Pacific is not responsible for the design of, conditions in, or performance of building construction beyond the perimeters of the Sierra Pacific units. - Sierra Pacific is not responsible for any errors incurred through the use of these drawings by others. - Sierra Pacific is not responsible for improper installation. - It is the Distributor's responsibility to verify that all items specified on the order are correct. **TEMPERED GLASS NOTES:** The manufacturing of tempered glass involves heating and cooling processes that impart a minor wave distortion in the glass surface resulting in non-flat reflection. Currently, there is no industry standard for wave distortion in tempered glass. There are no methods or tools available for measuring wave distortion in the field and any attempt at measurement is subjective at best. Most field applications are insulated glass units which, due to their construction and in combination with various environmental factors, also affect reflection. Wave distortion is an unavoidable characteristic of tempered glass that does not impair the integrity of the glass, is not recognized in the industry as a defect and is, therefore, a non-warrantable item.



Room Location:
LIVING

Line Item: 500 Qty: 1

Casement

- 22.5" X 62.5" FRAME SIZE
- 23" X 63" ROUGH OPENING

Room Location:
LIVING

Line Item: 600 Qty: 1

Casement Picture

- 50.5" X 62.5" FRAME SIZE
- 51" X 63" ROUGH OPENING

Room Location:
LIVING

Line Item: 700 Qty: 1

Casement Picture

- 50.5" X 62.5" FRAME SIZE
- 51" X 63" ROUGH OPENING

Room Location:
LIVING

Line Item: 800 Qty: 1

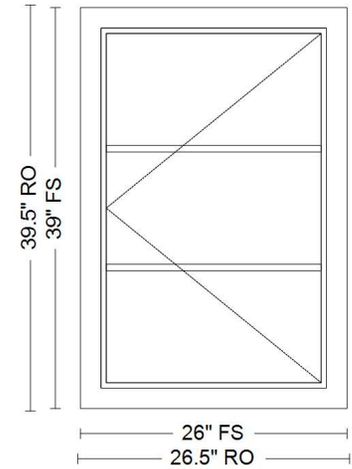
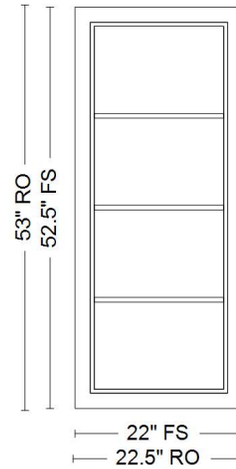
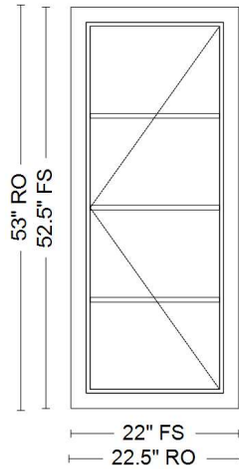
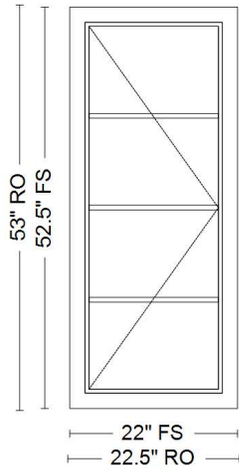
Casement Picture

- 50.5" X 62.5" FRAME SIZE
- 51" X 63" ROUGH OPENING

APPROVED SHOP DRAWINGS MUST BE SIGNED OR STAMPED BY THE FOLLOWING BEFORE THIS PROJECT WILL BE RELEASED INTO A PRODUCTION ORDER. THE SIGNATURES REQUIRED ARE TO CONFIRM THAT QUANTITIES, SIZES AND HANDING. HAVE BEEN REVIEWED AND APPROVED.

Distributor Date _____ Architect Date _____ Contractor Date _____

- It is the responsibility of the architect and/or contractor to determine proper fit and function of any product relative to code requirements in the municipality of a given building site. - All installations should be performed by an approved, certified installer and be installed in accordance with AAMA Installation Masters methodology. - It is the responsibility of the installer to properly install products and to verify compatibility of sealants, flashing, and all building envelope membrane system components. - It is the responsibility of the installer to adequately shim all windows and doors. The shim placement should start no more than 4 inches from each corner, then every 12 to 16 inches thereafter. Shims are required at the check rails on double hung windows. - For complete and product specific installation instructions please refer to our installation manual or contact your Sierra Pacific Windows Representative. - Blocking, sealant / caulking, installation, interior trim, fasteners, flashing, metal trim, sill pans and shims are not supplied unless otherwise noted. - Sierra Pacific Windows is not responsible for repair or replacement of products damaged by other trades, window protection or storage following delivery, label removal or final cleaning. - For warranty questions, please refer to Sierra Pacific Limited Warranty. - Improper installation will void the warranty. - Manufacturing lead time does not begin until all signed submittals have been received at the Sierra Pacific Windows Office. - Sierra Pacific is not responsible for the design of, conditions in, or performance of building construction beyond the perimeters of the Sierra Pacific units. - Sierra Pacific is not responsible for any errors incurred through the use of these drawings by others. - Sierra Pacific is not responsible for improper installation. - It is the Distributor's responsibility to verify that all items specified on the order are correct. **TEMPERED GLASS NOTES:** The manufacturing of tempered glass involves heating and cooling processes that impart a minor wave distortion in the glass surface resulting in non-flat reflection. Currently, there is no industry standard for wave distortion in tempered glass. There are no methods or tools available for measuring wave distortion in the field and any attempt at measurement is subjective at best. Most field applications are insulated glass units which, due to their construction and in combination with various environmental factors, also affect reflection. Wave distortion is an unavoidable characteristic of tempered glass that does not impair the integrity of the glass, is not recognized in the industry as a defect and is, therefore, a non-warrantable item.



Room Location:
OFFICE

Line Item: 1300 Qty: 1

Casement

- 22" X 52.5" FRAME SIZE
- 22.5" X 53" ROUGH OPENING

Room Location:
OFFICE

Line Item: 1400 Qty: 1

Casement

- 22" X 52.5" FRAME SIZE
- 22.5" X 53" ROUGH OPENING

Room Location:
OFFICE

Line Item: 1500 Qty: 1

Casement

- 22" X 52.5" FRAME SIZE
- 22.5" X 53" ROUGH OPENING

Room Location:
BATH

Line Item: 1600 Qty: 1

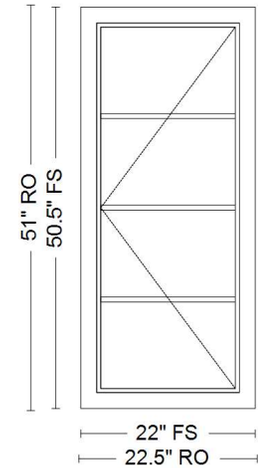
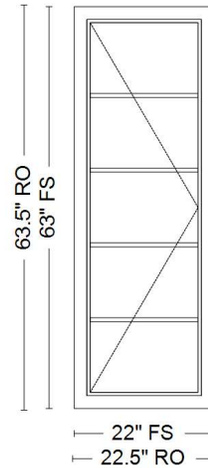
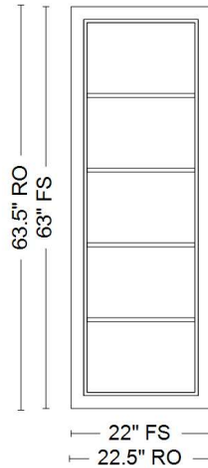
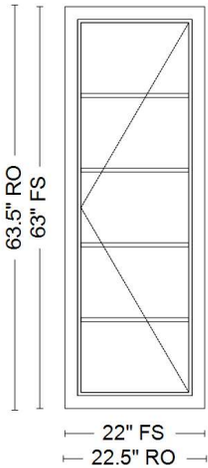
Casement

- 26" X 39" FRAME SIZE
- 26.5" X 39.5" ROUGH OPENING

APPROVED SHOP DRAWINGS MUST BE SIGNED OR STAMPED BY THE FOLLOWING BEFORE THIS PROJECT WILL BE RELEASED INTO A PRODUCTION ORDER. THE SIGNATURES REQUIRED ARE TO CONFIRM THAT QUANTITIES, SIZES AND HANDING. HAVE BEEN REVIEWED AND APPROVED.

Distributor _____ Date _____ Architect _____ Date _____ Contractor _____ Date _____

- It is the responsibility of the architect and/or contractor to determine proper fit and function of any product relative to code requirements in the municipality of a given building site. - All installations should be performed by an approved, certified installer and be installed in accordance with AAMA Installation Masters methodology. - It is the responsibility of the installer to properly install products and to verify compatibility of sealants, flashing, and all building envelope membrane system components. - It is the responsibility of the installer to adequately shim all windows and doors. The shim placement should start no more than 4 inches from each corner, then every 12 to 16 inches thereafter. Shims are required at the check rails on double hung windows. - For complete and product specific installation instructions please refer to our installation manual or contact your Sierra Pacific Windows Representative. - Blocking, sealant / caulking, installation, interior trim, fasteners, flashing, metal trim, sill pans and shims are not supplied unless otherwise noted. - Sierra Pacific Windows is not responsible for repair or replacement of products damaged by other trades, window protection or storage following delivery, label removal or final cleaning. - For warranty questions, please refer to Sierra Pacific Limited Warranty. - Improper installation will void the warranty. - Manufacturing lead time does not begin until all signed submittals have been received at the Sierra Pacific Windows Office. - Sierra Pacific is not responsible for the design of, conditions in, or performance of building construction beyond the perimeters of the Sierra Pacific units. - Sierra Pacific is not responsible for any errors incurred through the use of these drawings by others. - Sierra Pacific is not responsible for improper installation. - It is the Distributor's responsibility to verify that all items specified on the order are correct. **TEMPERED GLASS NOTES:** The manufacturing of tempered glass involves heating and cooling processes that impart a minor wave distortion in the glass surface resulting in non-flat reflection. Currently, there is no industry standard for wave distortion in tempered glass. There are no methods or tools available for measuring wave distortion in the field and any attempt at measurement is subjective at best. Most field applications are insulated glass units which, due to their construction and in combination with various environmental factors, also affect reflection. Wave distortion is an unavoidable characteristic of tempered glass that does not impair the integrity of the glass, is not recognized in the industry as a defect and is, therefore, a non-warrantable item.



Room Location:
STAIRS

Line Item: 1700 Qty: 1

Casement

- 22" X 63" FRAME SIZE
- 22.5" X 63.5" ROUGH OPENING

Room Location:
STAIRS

Line Item: 1800 Qty: 1

Casement

- 22" X 63" FRAME SIZE
- 22.5" X 63.5" ROUGH OPENING

Room Location:
STAIRS

Line Item: 1900 Qty: 1

Casement

- 22" X 63" FRAME SIZE
- 22.5" X 63.5" ROUGH OPENING

Room Location:
BED 1

Line Item: 2000 Qty: 1

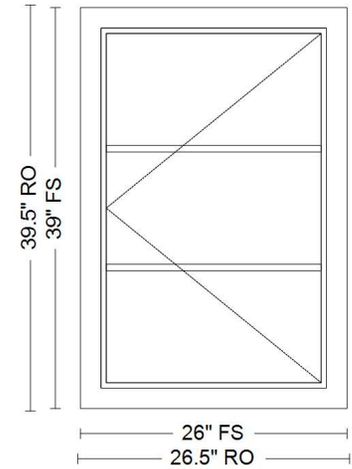
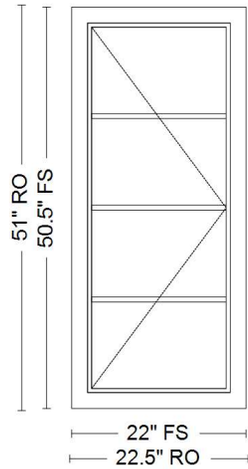
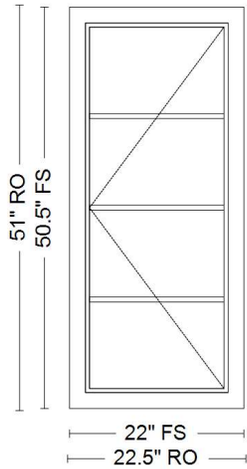
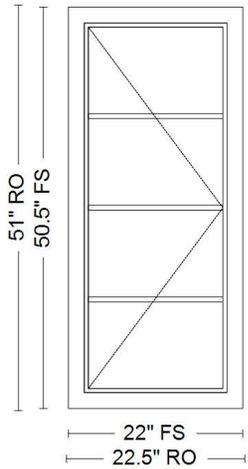
Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

APPROVED SHOP DRAWINGS MUST BE SIGNED OR STAMPED BY THE FOLLOWING BEFORE THIS PROJECT WILL BE RELEASED INTO A PRODUCTION ORDER. THE SIGNATURES REQUIRED ARE TO CONFIRM THAT QUANTITIES, SIZES AND HANDING. HAVE BEEN REVIEWED AND APPROVED.

Distributor Date _____ Architect Date _____ Contractor Date _____

- It is the responsibility of the architect and/or contractor to determine proper fit and function of any product relative to code requirements in the municipality of a given building site. - All installations should be performed by an approved, certified installer and be installed in accordance with AAMA Installation Masters methodology. - It is the responsibility of the installer to properly install products and to verify compatibility of sealants, flashing, and all building envelope membrane system components. - It is the responsibility of the installer to adequately shim all windows and doors. The shim placement should start no more than 4 inches from each corner, then every 12 to 16 inches thereafter. Shims are required at the check rails on double hung windows. - For complete and product specific installation instructions please refer to our installation manual or contact your Sierra Pacific Windows Representative. - Blocking, sealant / caulking, installation, interior trim, fasteners, flashing, metal trim, sill pans and shims are not supplied unless otherwise noted. - Sierra Pacific Windows is not responsible for repair or replacement of products damaged by other trades, window protection or storage following delivery, label removal or final cleaning. - For warranty questions, please refer to Sierra Pacific Limited Warranty. - Improper installation will void the warranty. - Manufacturing lead time does not begin until all signed submittals have been received at the Sierra Pacific Windows Office. - Sierra Pacific is not responsible for the design of, conditions in, or performance of building construction beyond the perimeters of the Sierra Pacific units. - Sierra Pacific is not responsible for any errors incurred through the use of these drawings by others. - Sierra Pacific is not responsible for improper installation. - It is the Distributor's responsibility to verify that all items specified on the order are correct. **TEMPERED GLASS NOTES:** The manufacturing of tempered glass involves heating and cooling processes that impart a minor wave distortion in the glass surface resulting in non-flat reflection. Currently, there is no industry standard for wave distortion in tempered glass. There are no methods or tools available for measuring wave distortion in the field and any attempt at measurement is subjective at best. Most field applications are insulated glass units which, due to their construction and in combination with various environmental factors, also affect reflection. Wave distortion is an unavoidable characteristic of tempered glass that does not impair the integrity of the glass, is not recognized in the industry as a defect and is, therefore, a non-warrantable item.



Room Location:
BED 1

Line Item: 2100 Qty: 1

Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

Room Location:
BED 1

Line Item: 2200 Qty: 1

Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

Room Location:
BED 1

Line Item: 2300 Qty: 1

Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

Room Location:
BATH 1

Line Item: 2400 Qty: 1

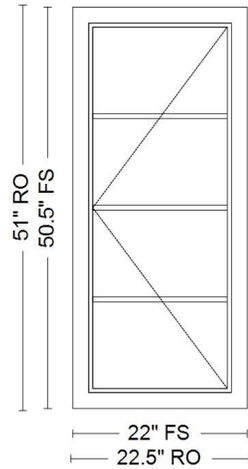
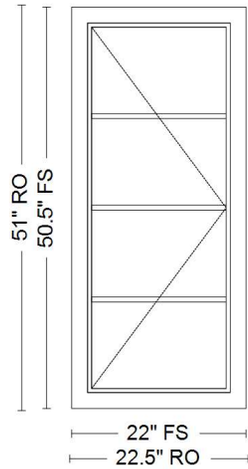
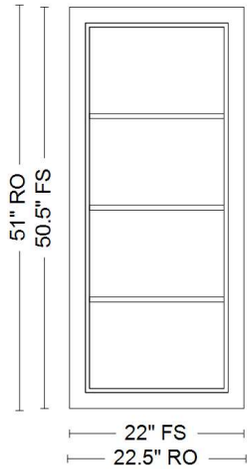
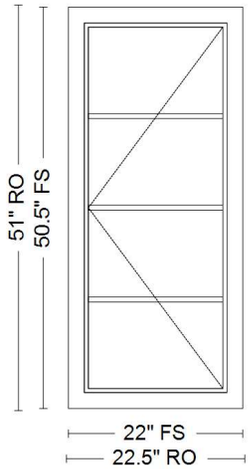
Casement

- 26" X 39" FRAME SIZE
- 26.5" X 39.5" ROUGH OPENING

APPROVED SHOP DRAWINGS MUST BE SIGNED OR STAMPED BY THE FOLLOWING BEFORE THIS PROJECT WILL BE RELEASED INTO A PRODUCTION ORDER. THE SIGNATURES REQUIRED ARE TO CONFIRM THAT QUANTITIES, SIZES AND HANDING. HAVE BEEN REVIEWED AND APPROVED.

Distributor _____ Date _____ Architect _____ Date _____ Contractor _____ Date _____

- It is the responsibility of the architect and/or contractor to determine proper fit and function of any product relative to code requirements in the municipality of a given building site. - All installations should be performed by an approved, certified installer and be installed in accordance with AAMA Installation Masters methodology. - It is the responsibility of the installer to properly install products and to verify compatibility of sealants, flashing, and all building envelope membrane system components. - It is the responsibility of the installer to adequately shim all windows and doors. The shim placement should start no more than 4 inches from each corner, then every 12 to 16 inches thereafter. Shims are required at the check rails on double hung windows. - For complete and product specific installation instructions please refer to our installation manual or contact your Sierra Pacific Windows Representative. - Blocking, sealant / caulking, installation, interior trim, fasteners, flashing, metal trim, sill pans and shims are not supplied unless otherwise noted. - Sierra Pacific Windows is not responsible for repair or replacement of products damaged by other trades, window protection or storage following delivery, label removal or final cleaning. - For warranty questions, please refer to Sierra Pacific Limited Warranty. - Improper installation will void the warranty. - Manufacturing lead time does not begin until all signed submittals have been received at the Sierra Pacific Windows Office. - Sierra Pacific is not responsible for the design of, conditions in, or performance of building construction beyond the perimeters of the Sierra Pacific units. - Sierra Pacific is not responsible for any errors incurred through the use of these drawings by others. - Sierra Pacific is not responsible for improper installation. - It is the Distributor's responsibility to verify that all items specified on the order are correct. **TEMPERED GLASS NOTES:** The manufacturing of tempered glass involves heating and cooling processes that impart a minor wave distortion in the glass surface resulting in non-flat reflection. Currently, there is no industry standard for wave distortion in tempered glass. There are no methods or tools available for measuring wave distortion in the field and any attempt at measurement is subjective at best. Most field applications are insulated glass units which, due to their construction and in combination with various environmental factors, also affect reflection. Wave distortion is an unavoidable characteristic of tempered glass that does not impair the integrity of the glass, is not recognized in the industry as a defect and is, therefore, a non-warrantable item.



Room Location:
BABY

Line Item: 2500 Qty: 1

Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

Room Location:
BABY

Line Item: 2600 Qty: 1

Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

Room Location:
BABY

Line Item: 2700 Qty: 1

Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

Room Location:
MASTER

Line Item: 2800 Qty: 1

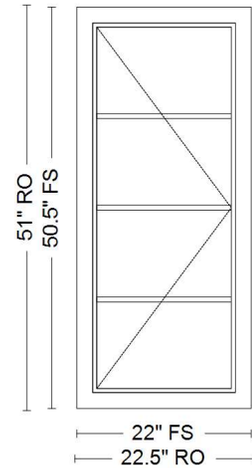
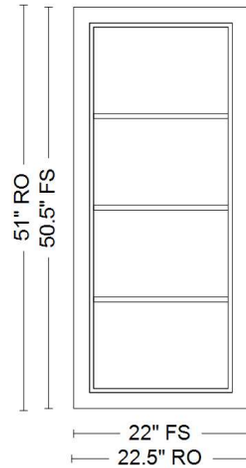
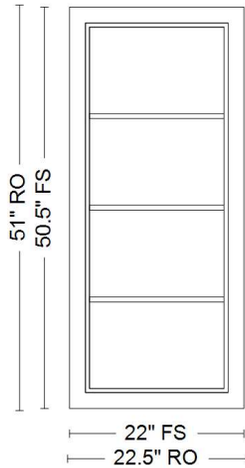
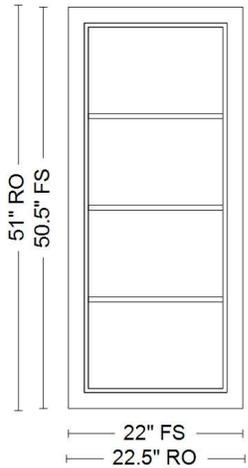
Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

APPROVED SHOP DRAWINGS MUST BE SIGNED OR STAMPED BY THE FOLLOWING BEFORE THIS PROJECT WILL BE RELEASED INTO A PRODUCTION ORDER. THE SIGNATURES REQUIRED ARE TO CONFIRM THAT QUANTITIES, SIZES AND HANDING. HAVE BEEN REVIEWED AND APPROVED.

Distributor _____ Date _____ Architect _____ Date _____ Contractor _____ Date _____

- It is the responsibility of the architect and/or contractor to determine proper fit and function of any product relative to code requirements in the municipality of a given building site. - All installations should be performed by an approved, certified installer and be installed in accordance with AAMA Installation Masters methodology. - It is the responsibility of the installer to properly install products and to verify compatibility of sealants, flashing, and all building envelope membrane system components. - It is the responsibility of the installer to adequately shim all windows and doors. The shim placement should start no more than 4 inches from each corner, then every 12 to 16 inches thereafter. Shims are required at the check rails on double hung windows. - For complete and product specific installation instructions please refer to our installation manual or contact your Sierra Pacific Windows Representative. - Blocking, sealant / caulking, installation, interior trim, fasteners, flashing, metal trim, sill pans and shims are not supplied unless otherwise noted. - Sierra Pacific Windows is not responsible for repair or replacement of products damaged by other trades, window protection or storage following delivery, label removal or final cleaning. - For warranty questions, please refer to Sierra Pacific Limited Warranty. - Improper installation will void the warranty. - Manufacturing lead time does not begin until all signed submittals have been received at the Sierra Pacific Windows Office. - Sierra Pacific is not responsible for the design of, conditions in, or performance of building construction beyond the perimeters of the Sierra Pacific units. - Sierra Pacific is not responsible for any errors incurred through the use of these drawings by others. - Sierra Pacific is not responsible for improper installation. - It is the Distributor's responsibility to verify that all items specified on the order are correct. **TEMPERED GLASS NOTES:** The manufacturing of tempered glass involves heating and cooling processes that impart a minor wave distortion in the glass surface resulting in non-flat reflection. Currently, there is no industry standard for wave distortion in tempered glass. There are no methods or tools available for measuring wave distortion in the field and any attempt at measurement is subjective at best. Most field applications are insulated glass units which, due to their construction and in combination with various environmental factors, also affect reflection. Wave distortion is an unavoidable characteristic of tempered glass that does not impair the integrity of the glass, is not recognized in the industry as a defect and is, therefore, a non-warrantable item.



Room Location:
MASTER

Line Item: 2900 Qty: 1

Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

Room Location:
MASTER

Line Item: 3000 Qty: 1

Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

Room Location:
MASTER

Line Item: 3100 Qty: 1

Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

Room Location:
MASTER

Line Item: 3200 Qty: 1

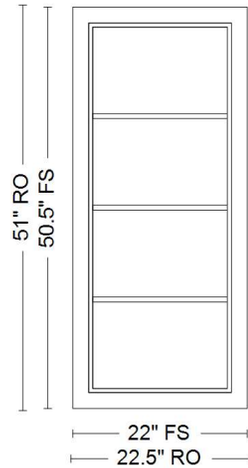
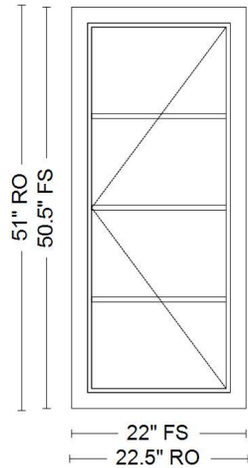
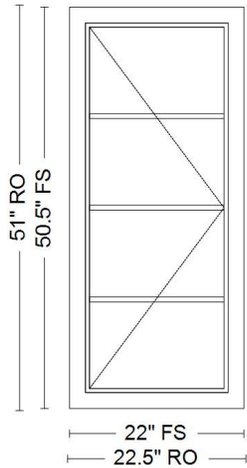
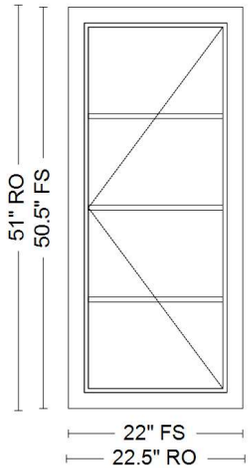
Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

APPROVED SHOP DRAWINGS MUST BE SIGNED OR STAMPED BY THE FOLLOWING BEFORE THIS PROJECT WILL BE RELEASED INTO A PRODUCTION ORDER. THE SIGNATURES REQUIRED ARE TO CONFIRM THAT QUANTITIES, SIZES AND HANDING. HAVE BEEN REVIEWED AND APPROVED.

Distributor Date _____ Architect Date _____ Contractor Date _____

- It is the responsibility of the architect and/or contractor to determine proper fit and function of any product relative to code requirements in the municipality of a given building site. - All installations should be performed by an approved, certified installer and be installed in accordance with AAMA Installation Masters methodology. - It is the responsibility of the installer to properly install products and to verify compatibility of sealants, flashing, and all building envelope membrane system components. - It is the responsibility of the installer to adequately shim all windows and doors. The shim placement should start no more than 4 inches from each corner, then every 12 to 16 inches thereafter. Shims are required at the check rails on double hung windows. - For complete and product specific installation instructions please refer to our installation manual or contact your Sierra Pacific Windows Representative. - Blocking, sealant / caulking, installation, interior trim, fasteners, flashing, metal trim, sill pans and shims are not supplied unless otherwise noted. - Sierra Pacific Windows is not responsible for repair or replacement of products damaged by other trades, window protection or storage following delivery, label removal or final cleaning. - For warranty questions, please refer to Sierra Pacific Limited Warranty. - Improper installation will void the warranty. - Manufacturing lead time does not begin until all signed submittals have been received at the Sierra Pacific Windows Office. - Sierra Pacific is not responsible for the design of, conditions in, or performance of building construction beyond the perimeters of the Sierra Pacific units. - Sierra Pacific is not responsible for any errors incurred through the use of these drawings by others. - Sierra Pacific is not responsible for improper installation. - It is the Distributor's responsibility to verify that all items specified on the order are correct. **TEMPERED GLASS NOTES:** The manufacturing of tempered glass involves heating and cooling processes that impart a minor wave distortion in the glass surface resulting in non-flat reflection. Currently, there is no industry standard for wave distortion in tempered glass. There are no methods or tools available for measuring wave distortion in the field and any attempt at measurement is subjective at best. Most field applications are insulated glass units which, due to their construction and in combination with various environmental factors, also affect reflection. Wave distortion is an unavoidable characteristic of tempered glass that does not impair the integrity of the glass, is not recognized in the industry as a defect and is, therefore, a non-warrantable item.



Room Location:
MASTER BATH

Room Location:
MASTER BATH

Room Location:
KIDS

Room Location:
KIDS

Line Item: 3300 Qty: 1

Line Item: 3400 Qty: 1

Line Item: 3500 Qty: 1

Line Item: 3600 Qty: 1

Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

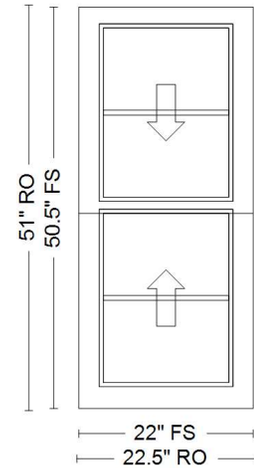
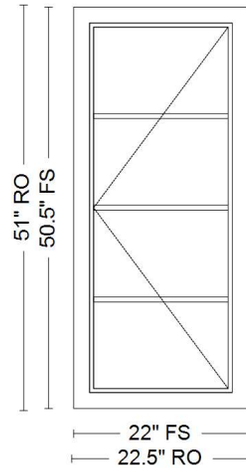
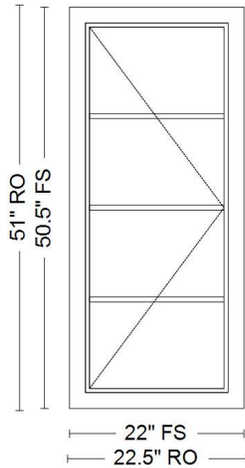
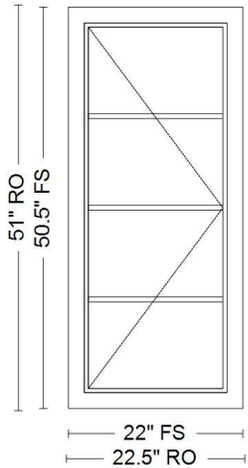
Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

APPROVED SHOP DRAWINGS MUST BE SIGNED OR STAMPED BY THE FOLLOWING BEFORE THIS PROJECT WILL BE RELEASED INTO A PRODUCTION ORDER. THE SIGNATURES REQUIRED ARE TO CONFIRM THAT QUANTITIES, SIZES AND HANDING. HAVE BEEN REVIEWED AND APPROVED.

Distributor _____ Date _____ Architect _____ Date _____ Contractor _____ Date _____

- It is the responsibility of the architect and/or contractor to determine proper fit and function of any product relative to code requirements in the municipality of a given building site. - All installations should be performed by an approved, certified installer and be installed in accordance with AAMA Installation Masters methodology. - It is the responsibility of the installer to properly install products and to verify compatibility of sealants, flashing, and all building envelope membrane system components. - It is the responsibility of the installer to adequately shim all windows and doors. The shim placement should start no more than 4 inches from each corner, then every 12 to 16 inches thereafter. Shims are required at the check rails on double hung windows. - For complete and product specific installation instructions please refer to our installation manual or contact your Sierra Pacific Windows Representative. - Blocking, sealant / caulking, installation, interior trim, fasteners, flashing, metal trim, sill pans and shims are not supplied unless otherwise noted. - Sierra Pacific Windows is not responsible for repair or replacement of products damaged by other trades, window protection or storage following delivery, label removal or final cleaning. - For warranty questions, please refer to Sierra Pacific Limited Warranty. - Improper installation will void the warranty. - Manufacturing lead time does not begin until all signed submittals have been received at the Sierra Pacific Windows Office. - Sierra Pacific is not responsible for the design of, conditions in, or performance of building construction beyond the perimeters of the Sierra Pacific units. - Sierra Pacific is not responsible for any errors incurred through the use of these drawings by others. - Sierra Pacific is not responsible for improper installation. - It is the Distributor's responsibility to verify that all items specified on the order are correct. **TEMPERED GLASS NOTES:** The manufacturing of tempered glass involves heating and cooling processes that impart a minor wave distortion in the glass surface resulting in non-flat reflection. Currently, there is no industry standard for wave distortion in tempered glass. There are no methods or tools available for measuring wave distortion in the field and any attempt at measurement is subjective at best. Most field applications are insulated glass units which, due to their construction and in combination with various environmental factors, also affect reflection. Wave distortion is an unavoidable characteristic of tempered glass that does not impair the integrity of the glass, is not recognized in the industry as a defect and is, therefore, a non-warrantable item.



Room Location:
KIDS

Line Item: 3700 Qty: 1

Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

Room Location:
KIDS

Line Item: 3800 Qty: 1

Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

Room Location:
KIDS

Line Item: 3900 Qty: 1

Casement

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

Room Location:
MASTER BATH

Line Item: 4000 Qty: 1

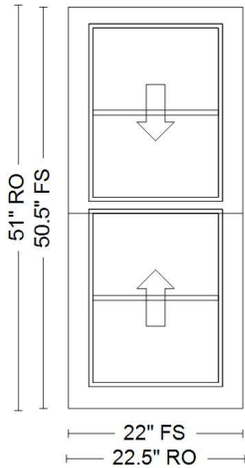
Double Hung

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

APPROVED SHOP DRAWINGS MUST BE SIGNED OR STAMPED BY THE FOLLOWING BEFORE THIS PROJECT WILL BE RELEASED INTO A PRODUCTION ORDER. THE SIGNATURES REQUIRED ARE TO CONFIRM THAT QUANTITIES, SIZES AND HANDING. HAVE BEEN REVIEWED AND APPROVED.

Distributor _____ Date _____ Architect _____ Date _____ Contractor _____ Date _____

- It is the responsibility of the architect and/or contractor to determine proper fit and function of any product relative to code requirements in the municipality of a given building site. - All installations should be performed by an approved, certified installer and be installed in accordance with AAMA Installation Masters methodology. - It is the responsibility of the installer to properly install products and to verify compatibility of sealants, flashing, and all building envelope membrane system components. - It is the responsibility of the installer to adequately shim all windows and doors. The shim placement should start no more than 4 inches from each corner, then every 12 to 16 inches thereafter. Shims are required at the check rails on double hung windows. - For complete and product specific installation instructions please refer to our installation manual or contact your Sierra Pacific Windows Representative. - Blocking, sealant / caulking, installation, interior trim, fasteners, flashing, metal trim, sill pans and shims are not supplied unless otherwise noted. - Sierra Pacific Windows is not responsible for repair or replacement of products damaged by other trades, window protection or storage following delivery, label removal or final cleaning. - For warranty questions, please refer to Sierra Pacific Limited Warranty. - Improper installation will void the warranty. - Manufacturing lead time does not begin until all signed submittals have been received at the Sierra Pacific Windows Office. - Sierra Pacific is not responsible for the design of, conditions in, or performance of building construction beyond the perimeters of the Sierra Pacific units. - Sierra Pacific is not responsible for any errors incurred through the use of these drawings by others. - Sierra Pacific is not responsible for improper installation. - It is the Distributor's responsibility to verify that all items specified on the order are correct. TEMPERED GLASS NOTES: The manufacturing of tempered glass involves heating and cooling processes that impart a minor wave distortion in the glass surface resulting in non-flat reflection. Currently, there is no industry standard for wave distortion in tempered glass. There are no methods or tools available for measuring wave distortion in the field and any attempt at measurement is subjective at best. Most field applications are insulated glass units which, due to their construction and in combination with various environmental factors, also affect reflection. Wave distortion is an unavoidable characteristic of tempered glass that does not impair the integrity of the glass, is not recognized in the industry as a defect and is, therefore, a non-warrantable item.



Room Location:
MASTER BATH

Line Item: 4100 Qty: 1

Double Hung

- 22" X 50.5" FRAME SIZE
- 22.5" X 51" ROUGH OPENING

APPROVED SHOP DRAWINGS MUST BE SIGNED OR STAMPED BY THE FOLLOWING BEFORE THIS PROJECT WILL BE RELEASED INTO A PRODUCTION ORDER. THE SIGNATURES REQUIRED ARE TO CONFIRM THAT QUANTITIES, SIZES AND HANDING. HAVE BEEN REVIEWED AND APPROVED.

Distributor Date Architect Date Contractor Date