OFFICE OF PLANNING, ZONING AND HISTORIC PRESERVATION

108 Sherman Street Telephone (605) 578-2082 Fax (605) 578-2084



FOR OFFICE USE ONLY
Case No. 240/4/
Project Approval
☐ Certificate of Appropriateness
Date Received 8/1/24
Date of Hearing 8 114 124

City of Deadwood Application for Project Approval OR Certificate of Appropriateness

The Deadwood Historic Preservation Commission reviews all applications. Approval is issued for proposed work in keeping with City of Deadwood Ordinances & Guidelines, South Dakota State Administrative Rules and the Secretary of the Interior's Standards for Rehabilitation.

This application must be typed or printed in ink and submitted to:

City of Deadwood Deadwood Historic Preservation Office 108 Sherman Street Deadwood, SD 57732

FOR INFORMATION REGARDING THIS FORM, CALL 605-578-2082						
	PROPERT	Y INFORMATIO	N			
Property Address: 67 TE	ERACE ST.	· ·				
Historic Name of Property (if know	n):	.1				
	APPLICANT I	INFORMATION				
Applicant is: Downer Contracto	or 🗆 architect 🗆 co	onsultant				
Owner's Name: LORI & DA	VE WILKINSON	Architect's Name: _				
Address: 2105 5. 87 ^{T4}	5+.	Address:				
City: OMAHA State: N	E zip: <u>68/24</u>	City:	State: Zip:			
Telephone: 402-660-5128 Fax: Telephone: Fax:						
E-mail: WILK 11960 @ YA	tuco.com	E-mail:				
Contractor's Name: MIKE	POST	Agent's Name:				
Address: 268 OAK RIDGE	Rd	Address:				
City: SPEACE ISH State: S	D Zip: <u>57783</u>	City:	State: Zip:			
Telephone:6 <u>05-639-1287</u> Fax	:	Telephone:	Fax:			
E-mail: MRPOST25486	GMAIL.COM	E-mail:				
	TYPE OF IN	IPROVEMENT	(1)			
		IL VOAFIAIFIA I				
☐ Alteration (change to exterior	A2	□ Addition	☐ Accessory Structure			
New Construction	☐ New Building	☐ Addition ☐ Wood Repair	☐ Exterior Painting			
☐ General Maintenance	☐ Re-Roofing ☐ Siding	Windows	X Porch/Deck			
□ Other	☐ Awning	Sign	☐ Fencing			

FOR OFFICE	USE ONLY
Case No.	

	ACTIVITY: (CHECK AS APPLICABLE)					
Project Sta	Project Start Date: 8 2024 Project Completion Date (anticipated): 10 2024					
	RATION	☐ Front	☐ Side(s)	□ Rear		
□ ADDI	TION	☐ Front	☐ Side(s)	□ Rear		
□ NEW	CONSTRUCTION	☐ Residentia	I □ Other			
□ ROOI	F	□ New	☐ Re-roofing	☐ Material		
		☐ Front	☐ Side(s)	☐ Rear ☐ Alteration to roof		
☐ GARA	AGE	□ New	☐ Rehabilitat			
		☐ Front		□ Rear	-	
☐ FENC	E/GATE	□ New	•			
14-4-	tal	☐ Front	☐ Side(s)			
	DOWS STORM			Dimensions		
N WINT	DOWS LISTORIVI	□ Restoratio		Replacement		
			☐ Side(s)	□ Rear		
Mate	erial	St	yle/type			
POR	CH/DECK	Restoratio	n	☐ Replacement ☐ New		
/		☐ Front	☐ Side(s)	Rear		
Note	: Please provide d	letailed plans/c	Irawings			
	~			n □ Replacement		
Mate	erial	St	yle/type	Dimensions		
□ OTHE	□ OTHER − Describe in detail below or use attachments					
			DESCRIP	ION OF ACTIVITY		
applicable commission	Describe in detail, the above activity (use attachments if necessary including type of materials to be used) and submit as applicable. Descriptive materials such as photos and drawings are necessary to illustrate the work and to help the commissioners and staff evaluate the proposed changes. Information should be supplied for each element of the proposed work along with general drawings and/or photographs as appropriate.					
	supply adequate of		could result in	delays in processing and denial of the rec	uest. Describe in detail	
- 5	IDING E	LEPLACE	MENT			
i	- WINDOW REPLACEMENT					
- 5	- SCREENED IN PORCH MAINTENANCE					

Updated October 9, 2019

SIGNATURES

I HEREBY CERTIFY I understand this application will not be accepted and processed until all the requested information has been supplied. I realize drawings and measurements must be exact and if errors result in a violation of the Commission's approval, then appropriate changes will have to be made. I also understand this application may require a site visit / additional research by staff and a PUBLIC HEARING by the DEADWOOD HISTORIC PRESERVATION COMMISSION.

I understand this application is for a Certificate of Appropriateness or Project Approval only and that a building permit is required for any uses associated with this location prior to any constructions, alterations, etc. All statements are true to the best of my knowledge and belief.

I understand approval is issued for proposed work in keeping with City of Deadwood Ordinances, South Dakota State Administrative Rules and the Secretary of the Interior's Standards for Rehabilitation and copies are available

for my review.			
JandVIllein	180m 8/7/2	4	
SIGNATURE OF OWNER(S)	DATE	SIGNATURE OF AGENT(S)	DATE
tori May Wilk	inson 8/7/2	94	
SIGNATURE OF OWNER(S)	DATE	SIGNATURE OF AGENT(S)	DATE
SIGNATURE OF OWNER(S)	DATE	SIGNATURE OF AGENT(S)	DATE

APPLICATION DEADLINE

This form and all supporting documentation **MUST** arrive by 5:00 p.m. on the 1st or 3rd Wednesday of every month to be considered at the next Historic Preservation Commission Meeting. The meeting schedule and filing deadlines are on file with the Historic Preservation Office. Any information not provided to staff in advance of the meeting will not be considered by the Commission during their deliberation. Please call if you have any questions and staff will assist you.

Please use the attached criteria checklist as a guide to completing the application. Incomplete applications cannot be reviewed and will be returned to you for more information. All submitted materials will be retained by the Historic Preservation Office. Do not submit your only copy of any piece of documentation.

The City of Deadwood Historic Preservation Office has numerous resources available for your assistance upon request.

Quotation

Quote No Quote Date 28531

Quote Date Expiration Date 06/03/2024 06/17/2024

Last Modifed

6/19/2024

9:17:14AM BLAHIL

General

Customer Contact Name

Contact Number

Job

Your Ref

Post Wood Windows

Taken By Sales Rep

Printed Date

6/19/2024

9:17:27AM



Page 1 of 1

Special Instructions		

Invoice Address

Notes

Delivery Address

Line	Product Code	Description	Qty/Footage	Price	Total
1		Window Packages			
2	zz_*WINDOW_0334	Sierra Pacific Window Package	1 ea		22551.43
3	zz_*MARVIN_0718	Marvin Window Package	1 ea		27587.95
4		End of Window Packages			_
5		Siding			
6	BARHP9100	9'x100' Barricade Building Wrap Plus HP Roll w/ Hamlin Logo, 54/pallet	3 ea	102.22	306.66
7	zz_*SIDING_9637	LP Smartside Expert Finish 6"X16"	330 ea	19.06	6289.80
8	zz_*SIDING_9680	brushed Smooth 5/4x4x16 lp smart trim	12 ea	30.54	366.48
9	zz_*SIDING_9681	Snowscape White 5/4 x 8 Trim Brushed Smooth	20 ea	60.89	1217.80
10	zz_*SIDING_9638	LP Smartside 1X8X16 Starter Board	14 ea	53.04	742.56
11		LP Smartside-Brushed smooth corner 5/4x10 Siding coil nails	16 ea 2 ea	98.50 49.40	1576.00 98.80
		Total siding 10598.10			

п.			Tauma and Canditiana	and family on book or ottached
ы١	vour signature below.	you are agreeing to the	terms and Conditions	set forth on back or attached.

Buyer Date

Total Amount
Sales Tax 6.20%
Quotation Total

Subject to our terms and conditions of sale. Further copies available on request.

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: 11

TOTAL UNIT QTY: 17

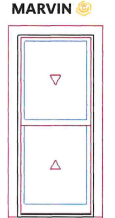
LINE	MARK UNIT	PRODUCT LINE	ITEM	QTY
1		Ultimate Wood	Double Hung	4
			RO 31" X 68 1/2"	
2		Ultimate Wood	Double Hung	1
			RO 31" X 71 1/2"	
3		Ultimate Wood	Double Hung	2
			RO 26" X 35"	
4		Ultimate Wood	Double Hung	1
			RO 27" X 67 1/2"	
5		Ultimate Wood	Marvin Assembly	1
			RO 52" X 70 3/32"	
6		Ultimate Wood	Direct Glaze Rectangle	1
			RO 18" X 39 1/2"	
7		Ultimate Wood	Double Hung	1
			RO 31" X 43 1/2"	
8		Ultimate Wood	Double Hung	3
			RO 31" X 63 1/2"	
9		Ultimate Wood	Casement	1
			RO 31" X 63 1/2"	
10		Ultimate Wood	Double Hung	1
			RO 27" X 63 1/2"	
11		Ultimate Wood	Marvin Assembly	1
			RO 51" X 64 19/32"	

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.



Mixed Species/Finish



As Viewed From The Exterior

RO 31" X 68 1/2" Egress Information

Width: 26 7/16" Height: 27 3/4" Net Clear Opening: 5.09 SqFt

Mixed Exterior Colors Bare Pine Exterior Exterior Finish selections do not match. Review line item to ensure the correct Exterior Finishes have been selected. Bare Pine Interior Feature Mismatch: Interior Finish Selections. Ultimate Wood Double Hung Frame Size w/ Subsill 30" X 68" Rough Opening w/ Subsill 31" X 68 1/2" Top Sash Primed Pine Sash Exterior Painted Interior Finish - White - Pine Sash Interior IG - 1 Lite Low E2 w/Argon Black Perimeter Bar Ovolo Exterior Glazing Profile Ovolo Interior Glazing Profile **Bottom Sash** Primed Pine Sash Exterior Painted Interior Finish - White - Pine Sash Interior IG - 1 Lite Low E2 w/Argon Black Perimeter Bar Ovolo Exterior Glazing Profile Ovolo Interior Glazing Profile Satin Taupe Sash Lock Beige Jamb Hardware

Line #2 Mark Unit:

Qty: 1

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

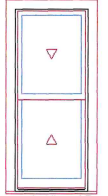
Extruded Aluminum Screen Stone White Surround Bright View Mesh

Bare Pine Special Casing 18 Bare Pine Standard Subsill No Installation Method

4 9/16" Jambs



Primed Pine Exterior Painted Interior Finish - White - Pine Interior Ultimate Wood Double Hung Frame Size w/ Subsill 30" X 71" Rough Opening w/ Subsill 31" X 71 1/2" Top Sash Primed Pine Sash Exterior Painted Interior Finish - White - Pine Sash Interior IG - 1 Lite Low E2 w/Argon Black Perimeter Bar Ovolo Exterior Glazing Profile Ovolo Interior Glazing Profile **Bottom Sash**



As Viewed From The Exterior

RO 31" X 71 1/2" Egress Information

Width: 26 7/16" Height: 29 1/4" Net Clear Opening: 5.37 SqFt Painted Interior Finish - White - Pine Sash Interior IG - 1 Lite
Low E2 w/Argon
Black Perimeter Bar
Ovolo Exterior Glazing Profile
Ovolo Interior Glazing Profile
Satin Taupe Sash Lock
White Jamb Hardware
Extruded Aluminum Screen
Stone White Surround
Bright View Mesh
4 9/16" Jambs
Primed Pine Special Casing 18
Primed Pine Standard Subsill
No Installation Method

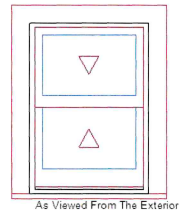
***Note: Unit Availability and Price is Subject to Change

Primed Pine Sash Exterior

Line #3	Mark Unit:		
Qty: 2			

Primed Pine Exterior

MARVIN 🗐



RO 26" X 35"
Egress Information
Width: 21 7/16" Height: 11"
Net Clear Opening: 1.64 SqFt

Painted Interior Finish - White - Pine Interior Ultimate Wood Double Hung Frame Size w/ Subsill 25" X 34 1/2' Rough Opening w/ Subsill 26" X 35" Top Sash Primed Pine Sash Exterior Painted Interior Finish - White - Pine Sash Interior IG - 1 Lite Low E2 w/Argon Black Perimeter Bar Ovolo Exterior Glazing Profile Ovolo Interior Glazing Profile **Bottom Sash** Primed Pine Sash Exterior Painted Interior Finish - White - Pine Sash Interior IG - 1 Lite Low E2 w/Argon Black Perimeter Bar Ovolo Exterior Glazing Profile Ovolo Interior Glazing Profile Satin Taupe Sash Lock White Jamb Hardware Aluminum Screen Stone White Surround Bright View Mesh 4 9/16" Jambs Primed Pine Special Casing 18 Primed Pine Standard Subsill No Installation Method

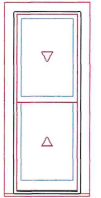
Line #4 Mark Unit:

Qty: 1

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



Primed Pine Exterior
Painted Interior Finish - White - Pine Interior
Ultimate Wood Double Hung
Frame Size w/ Subsill



As Viewed From The Exterior

RO 27" X 67 1/2" **Egress Information**

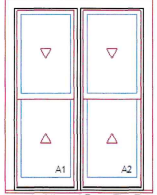
Width: 22 7/16" Height: 27 1/4" Net Clear Opening: 4.25 SqFt

```
Rough Opening w/ Subsill
27" X 67 1/2"
     Top Sash
      Primed Pine Sash Exterior
      Painted Interior Finish - White - Pine Sash Interior
         IG - 1 Lite
         Low E2 w/Argon
        Black Perimeter Bar
       Ovolo Exterior Glazing Profile
       Ovolo Interior Glazing Profile
     Bottom Sash
      Primed Pine Sash Exterior
      Painted Interior Finish - White - Pine Sash Interior
         Low E2 w/Argon
       Black Perimeter Bar
       Ovolo Exterior Glazing Profile
       Ovolo Interior Glazing Profile
   Satin Taupe Sash Lock
   White Jamb Hardware
   Extruded Aluminum Screen
    Stone White Surround
    Bright View Mesh
4 9/16" Jambs
Primed Pine Special Casing 18
Primed Pine Standard Subsill
No Installation Method
```

Line #5 Mark Unit: Qty: 1

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





As Viewed From The Exterior

RO 52" X 70 3/32" Egress Information A1, A2

Width: 21 15/16" Height: 28 35/64" Net Clear Opening: 4.35 SqFt

Primed Pine Exterior Painted Interior Finish - White - Pine Interior 2W1H - Rectangle Assembly Assembly Rough Opening w/ Subsill 52" X 70 3/32"

26" X 67"

Ultimate Wood Double Hung Basic Frame 25 1/2" X 68 1/2" Rough Opening w/ Subsill 26 1/2" X 70 3/32" Top Sash

Primed Pine Sash Exterior

Painted Interior Finish - White - Pine Sash Interior

IG - 1 Lite Low E2 w/Argon

Black Perimeter Bar

Ovolo Exterior Glazing Profile

Ovolo Interior Glazing Profile

Bottom Sash

Primed Pine Sash Exterior

Painted Interior Finish - White - Pine Sash Interior

IG - 1 Lite

Low E2 w/Argon Black Perimeter Bar

Ovolo Exterior Glazing Profile

Ovolo Interior Glazing Profile

Satin Taupe Sash Lock

White Jamb Hardware

Extruded Aluminum Screen

Stone White Surround **Bright View Mesh**

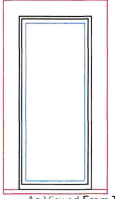
Unit: A2

Ultimate Wood Double Hung Basic Frame 25 1/2" X 68 1/2" Rough Opening w/ Subsill

26 1/2" X 70 3/32" Top Sash Primed Pine Sash Exterior Painted Interior Finish - White - Pine Sash Interior IG - 1 Lite Low E2 w/Argon Black Perimeter Bar Ovolo Exterior Glazing Profile Ovolo Interior Glazing Profile **Bottom Sash** Primed Pine Sash Exterior Painted Interior Finish - White - Pine Sash Interior IG - 1 Lite Low E2 w/Argon Black Perimeter Bar Ovolo Exterior Glazing Profile Ovolo Interior Glazing Profile Satin Taupe Sash Lock White Jamb Hardware Extruded Aluminum Screen Stone White Surround Bright View Mesh Primed Pine Exterior Mull Cover Standard Mull Charge 4 9/16" Jambs Primed Pine Special Casing 18 Primed Pine Standard Subsill No Installation Method ***Note: Non-Certified mull: check with local code officials for project specific requirements. ***Note: Unit Availability and Price is Subject to Change

Line #6
Qty: 1





As Viewed From The Exterior

RO 18" X 39 1/2"
Egress Information
No Egress Information available.

Primed Pine Exterior

Painted Interior Finish - White - Pine Interior
Ultimate Wood Direct Glaze Rectangle
Frame Size w/ Subsill
17" X 39"
Rough Opening w/ Subsill
18" X 39 1/2"
IG - 1 Lite
Low E2 w/Argon

Black Perimeter Bar 4 9/16" Jambs Primed Pine Special Casing 18 Primed Pine Standard Subsill

No Installation Method

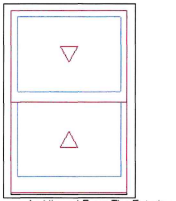
***Note: Unit Availability and Price is Subject to Change

Line #7
Qty: 1

Mark Unit:



Primed Pine Exterior
Painted Interior Finish - White - Pine Interior
Ultimate Wood Double Hung
Frame Size w/o Subsill
30" X 43"



As Viewed From The Exterior

RO 31" X 43 1/2" Egress Information

Width: 26 7/16" Height: 15 51/64" Net Clear Opening: 2.90 SqFt

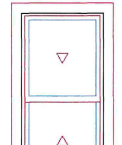
Rough Opening w/o Subsill 31" X 43 1/2" Top Sash Primed Pine Sash Exterior Painted Interior Finish - White - Pine Sash Interior IG - 1 Lite Low E2 w/Argon Black Perimeter Bar Ovolo Exterior Glazing Profile Ovolo Interior Glazing Profile **Bottom Sash** Primed Pine Sash Exterior Painted Interior Finish - White - Pine Sash Interior IG - 1 Lite Low E2 w/Argon Black Perimeter Bar Ovolo Exterior Glazing Profile Ovolo Interior Glazing Profile Satin Taupe Sash Lock White Jamb Hardware Extruded Aluminum Screen Stone White Surround Bright View Mesh ***Screen/Combo Ship Loose 4 9/16" Jambs Exterior Casing - None No Subsill No Installation Method ***Note: Screen/Combo/Storm OSM based on factory applied casing and subsill.

Line #8 Mark Unit:

Qty: 3

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

Field application may require special sizing.



MARVIN 🗐

As Viewed From The Exterior

RO 31" X 63 1/2" Egress Information

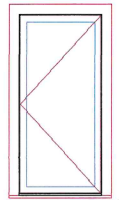
Width: 26 7/16" Height: 25 1/4" Net Clear Opening: 4.64 SqFt **Primed Pine Exterior** Painted Interior Finish - White - Pine Interior Ultimate Wood Double Hung Frame Size w/ Subsill 30" X 63" Rough Opening w/ Subsill 31" X 63 1/2" Top Sash Primed Pine Sash Exterior Painted Interior Finish - White - Pine Sash Interior IG - 1 Lite Low E2 w/Argon Black Perimeter Bar Ovolo Exterior Glazing Profile Ovolo Interior Glazing Profile **Bottom Sash** Primed Pine Sash Exterior Painted Interior Finish - White - Pine Sash Interior IG - 1 Lite Low E2 w/Argon Black Perimeter Bar Ovolo Exterior Glazing Profile Ovolo Interior Glazing Profile Satin Taupe Sash Lock White Jamb Hardware Extruded Aluminum Screen Stone White Surround Bright View Mesh 4 9/16" Jambs Primed Pine Special Casing 18 Primed Pine Standard Subsill No Installation Method

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

Line #9 Mark Unit:

Qty: 1





As Viewed From The Exterior

RO 31" X 63 1/2" Egress Information

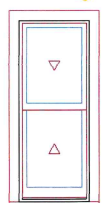
Width: 22 57/64" Height: 56 61/64" Net Clear Opening: 9.05 SqFt

Primed Pine Exterior Painted Interior Finish - White - Pine Interior Ultimate Wood Casement - Left Hand Frame Size w/ Subsill 30" X 63" Standard CN Width 30 Rough Opening w/ Subsill 31" X 63 1/2" Primed Pine Sash Exterior Painted Interior Finish - White - Pine Sash Interior SG - 1 Lite Clear Ovolo Interior Glazing Profile Standard Bottom Rail Beige Weather Strip **Energy Panel** Stone White Surround Clear Satin Taupe Folding Handle Satin Taupe Multi - Point Lock Extruded Aluminum Screen Satin Taupe Surround Bright View Mesh ***Screen/Combo Ship Loose 4 9/16" Jambs Primed Pine Special Casing 18

Primed Pine Standard Subsill
No Installation Method
***Note: Unit Availability and Price is Subject to Change

Line #10 Qty: 1 Mark Unit:





As Viewed From The Exterior

RO 27" X 63 1/2" Egress Information

Width: 22 7/16" Height: 25 1/4" Net Clear Opening: 3.93 SqFt Primed Pine Exterior Painted Interior Finish - White - Pine Interior Ultimate Wood Double Hung Frame Size w/ Subsill 26" X 63" Rough Opening w/ Subsill 27" X 63 1/2" Top Sash Primed Pine Sash Exterior Painted Interior Finish - White - Pine Sash Interior IG - 1 Lite Low E2 w/Argon Black Perimeter Bar Ovolo Exterior Glazing Profile Ovolo Interior Glazing Profile **Bottom Sash** Primed Pine Sash Exterior Painted Interior Finish - White - Pine Sash Interior IG - 1 Lite Low E2 w/Argon Black Perimeter Bar Ovolo Exterior Glazing Profile Ovolo Interior Glazing Profile Satin Taupe Sash Lock White Jamb Hardware Extruded Aluminum Screen Stone White Surround Bright View Mesh 4 9/16" Jambs Primed Pine Special Casing 18 Primed Pine Standard Subsill

No Installation Method

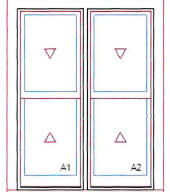
Primed Pine Exterior

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



Painted Interior Finish - White - Pine Interior





As Viewed From The Exterior

RO 51" X 64 19/32" Egress Information A1, A2 Width: 21 7/16" Height: 25 51/64" Net Clear Opening: 3.84 SqFt

```
2W1H - Rectangle Assembly
Assembly Rough Opening w/ Subsill
51" X 64 19/32"
Unit: A1
  Ultimate Wood Double Hung
 Basic Frame 25" X 63"
 Rough Opening w/ Subsill
 26" X 64 19/32"
     Top Sash
      Primed Pine Sash Exterior
      Painted Interior Finish - White - Pine Sash Interior
          IG - 1 Lite
          Low E2 w/Argon
        Black Perimeter Bar
       Ovolo Exterior Glazing Profile
       Ovolo Interior Glazing Profile
     Bottom Sash
      Primed Pine Sash Exterior
      Painted Interior Finish - White - Pine Sash Interior
          IG - 1 Lite
          Low E2 w/Argon
        Black Perimeter Bar
       Ovolo Exterior Glazing Profile
       Ovolo Interior Glazing Profile
   Satin Taupe Sash Lock
   White Jamb Hardware
   Extruded Aluminum Screen
    Stone White Surround
    Bright View Mesh
Unit: A2
  Ultimate Wood Double Hung
 Basic Frame 25" X 63"
 Rough Opening w/ Subsill
 26" X 64 19/32"
     Top Sash
      Primed Pine Sash Exterior
      Painted Interior Finish - White - Pine Sash Interior
          IG - 1 Lite
          Low E2 w/Argon
        Black Perimeter Bar
       Ovolo Exterior Glazing Profile
       Ovolo Interior Glazing Profile
     Bottom Sash
      Primed Pine Sash Exterior
       Painted Interior Finish - White - Pine Sash Interior
          IG - 1 Lite
          Low E2 w/Argon
        Black Perimeter Bar
       Ovolo Exterior Glazing Profile
       Ovolo Interior Glazing Profile
   Satin Taupe Sash Lock
   White Jamb Hardware
   Extruded Aluminum Screen
    Stone White Surround
    Bright View Mesh
 Primed Pine Exterior Mull Cover
Standard Mull Charge
4 9/16" Jambs
Primed Pine Special Casing 18
```



400 E. 54th St N Sioux Falls, SD 57104 800-325-5740



BILL TO:

SHIP TO:

Hamlin Building Center - Lake Norden

Hamlin Building Center - Lake Norden

45002 Highway 28

45002 Highway 28

Lake Norden

SD 57248

Lake Norden

SD 57248

Phone

605-785-3381

Phone

605-785-3381

Email

Fax

Contact Info

Contact Info

QUOTE #	PO #	QUOTE NAME	PROJECT	JOB NAME	CUSTOMER PO #
1797713		Post Wood Job	Hamlin BC - Lake Norden		

LINE #	LINE TYPE	DESCRIPTION	QTY	U/M	
100-1	WindowAndDoor	PK-362	4		

MARCH 2ND, 2023 PRICEBOOK

Wood Windows Double Hung Operating 30 x 68

Custom: Frame Width = 30, Frame Height = 68, Sash Split = 50/50, Screen

Width = 28.40625, Screen Height = 66.1875

Complete Unit, CoreGuard Plus

Pine Exterior, Exterior Primed = White, Ultra Coat White, Pine Interior

Sash-Panel Exterior Primed Finish = White, Ultra Coat White

Low-E 366, Traditional Bead, Argon Gas, Black Warm Edge Spacer

Full Screen Applied, Standard Screen, White 001, AAMA 2604, View Clear

Mesh

Applied Hdwe, Hdwe = White, Concealed Jambliner, 1-Lock

Flat Casing, 3-1/2", Primed Exterior, Exterior Casing Primed Finish =

White, Casing Applied

Jamb = 4-9/16"

IPG = PG40, Ind. CCL = 436-H-658.23, Ind. FL = FL24481, Ind. TDI = HFR-487 = 0.28, SHCC = 0.2, CR = 60, VT = 0.46, AL = 60.20/c1.5, CR = 60.00

U-Factor = 0.28, SHGC = 0.2, CR = 60, VT = 0.46, AI = <0.30/<1.5, CPD

= SIE-N-112-01199-00001, Energy Star Region = ,SC,S, GapFill1 = ARG,

Can ER = 15, W m 2k = 1.59

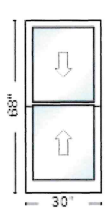
Exterior Casing Width = 35.625, Exterior Casing Height = 71

Unit 1: Glass Width = 24.53125, Glass Height = 29.6875, Lower Glass Sash

Width = 26.90625, Lower Glass Sash Height = 33.60938, Upper Glass Sash

Width = 26.90625, Upper Glass Sash Height = 32.29688

Rough Opening: 30.75" X 68.5" Overall Unit Size: 30" X 68"



Room Location: A

QUOTE#	PO#	QUOTE NAME	PROJECT	JOB NAME	CUSTOMER PO #
1797713		Post Wood Job	Hamlin BC - Lake Norden		

LINE #	LINE TYPE	DESCRIPTION	QTY	U/M	
200-1	WindowAndDoor	PK-362	1		

Wood Windows Double Hung Operating 30 x 71

Custom: Frame Width = 30, Frame Height = 71, Sash Split = 50/50, Screen

Width = 28.40625, Screen Height = 69.1875

Complete Unit, CoreGuard Plus

Pine Exterior, Exterior Primed = White, Ultra Coat White, Pine Interior

Sash-Panel Exterior Primed Finish = White, Ultra Coat White

Low-E 366, Traditional Bead, Argon Gas, Black Warm Edge Spacer

Full Screen Applied, Standard Screen, White 001, AAMA 2604, View Clear

Mesh

Applied Hdwe, Hdwe = White, Concealed Jambliner, 1-Lock

Flat Casing, 3-1/2", Primed Exterior, Exterior Casing Primed Finish =

White, Casing Applied

Jamb = 4-9/16"

IPG = PG40, Ind. CCL = 436-H-658.23, Ind. FL = FL24481, Ind. TDI =

U-Factor = 0.28, SHGC = 0.2, CR = 60, VT = 0.46, AI = <0.30/<1.5, CPD

= SIE-N-112-01199-00001, Energy Star Region = ,SC,S, GapFill1 = ARG,

Can ER = 15, W m 2k = 1.59

Exterior Casing Width = 35.625, Exterior Casing Height = 74

Unit 1: Glass Width = 24.53125, Glass Height = 31.1875, Lower Glass Sash

Width = 26.90625, Lower Glass Sash Height = 35.10938, Upper Glass Sash

Width = 26.90625, Upper Glass Sash Height = 33.79688

Rough Opening: 30.75" X 71.5" Overall Unit Size: 30" X 71"



LINE #	LINE TYPE	DESCRIPTION	QTY	U/M
300-1	WindowAndDoor	PK-362	2	

MARCH 2ND, 2023 PRICEBOOK

Wood Windows Double Hung Operating 25 x 34.5

Custom: Frame Width = 25, Frame Height = 34.5, Sash Split = 50/50,

Screen Width = 23.40625, Screen Height = 32.6875

Complete Unit, CoreGuard Plus

Pine Exterior, Exterior Primed = White, Ultra Coat White, Pine Interior

Sash-Panel Exterior Primed Finish = White, Ultra Coat White

Low-E 366, Traditional Bead, Argon Gas, Black Warm Edge Spacer

Full Screen Applied, Standard Screen, White 001, AAMA 2604, View Clear

Applied Hdwe, Hdwe = White, Concealed Jambliner, 1-Lock

Flat Casing, 3-1/2", Primed Exterior, Exterior Casing Primed Finish =

White, Casing Applied

Jamb = 4-9/16"

IPG = PG40, Ind. CCL = 436-H-658.23, Ind. FL = FL24481, Ind. TDI =

U-Factor = 0.28, SHGC = 0.2, CR = 60, VT = 0.46, AI = <0.30/<1.5, CPD

= SIE-N-112-01199-00001, Energy Star Region = ,SC,S, GapFill1 = ARG,

Can ER = 15, W m 2k = 1.59

Exterior Casing Width = 30.625, Exterior Casing Height = 37.5

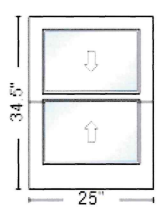
Unit 1: Glass Width = 19.53125, Glass Height = 12.9375, Lower Glass Sash

Width = 21.90625, Lower Glass Sash Height = 16.85938, Upper Glass Sash

Width = 21.90625, Upper Glass Sash Height = 15.54688

Rough Opening: 25.75" X 35"

Overall Unit Size: 25" X 34.5"



Room Location: C

QUOTE#	PO#	QUOTE NAME	PROJECT	JOB NAME	CUSTOMER PO#
1797713		Post Wood Job	Hamlin BC - Lake Norden		

LINE #	LINE TYPE	DESCRIPTION	QTY	U/M	
400-1	WindowAndDoor	PK-362	1		

Wood Windows Double Hung Operating 26 x 67

Custom: Frame Width = 26, Frame Height = 67, Sash Split = 50/50, Screen

Width = 24.40625, Screen Height = 65.1875

Complete Unit, CoreGuard Plus

Pine Exterior, Exterior Primed = White, Ultra Coat White, Pine Interior

Sash-Panel Exterior Primed Finish = White, Ultra Coat White

Low-E 366, Traditional Bead, Argon Gas, Black Warm Edge Spacer

Full Screen Applied, Standard Screen, White 001, AAMA 2604, View Clear

Mesh

Applied Hdwe, Hdwe = White, Concealed Jambliner, 1-Lock

Flat Casing, 3-1/2", Primed Exterior, Exterior Casing Primed Finish =

White, Casing Applied

Jamb = 4-9/16"

IPG = PG40, Ind. CCL = 436-H-658.23, Ind. FL = FL24481, Ind. TDI =

U-Factor = 0.28, SHGC = 0.2, CR = 60, VT = 0.46, AI = <0.30/<1.5, CPD

= SIE-N-112-01199-00001, Energy Star Region = ,SC,S, GapFill1 = ARG,

Can ER = 15, W m 2k = 1.59

Exterior Casing Width = 31.625, Exterior Casing Height = 70

Unit 1: Glass Width = 20.53125, Glass Height = 29.1875, Lower Glass Sash

Width = 22.90625, Lower Glass Sash Height = 33.10938, Upper Glass Sash

Width = 22.90625, Upper Glass Sash Height = 31.79688

Rough Opening: 26.75" X 67.5"

Overall Unit Size: 26" X 67" Room Location: D

LINE #	LINE TYPE	DESCRIPTION	QTY	U/M	
500-1	WindowAndDoor	PK-362	1		

MARCH 2ND, 2023 PRICEBOOK

Wood Windows Double Hung Operating / Operating 51 x 68.5

Custom: Frame Width = 25.5, Frame Height = 68.5, Sash Split = 50/50,

Screen Width = 23.90625, Screen Height = 66.6875

Complete Unit, CoreGuard Plus

Pine Exterior, Exterior Primed = White, Ultra Coat White, Pine Interior

Sash-Panel Exterior Primed Finish = White, Ultra Coat White

Low-E 366, Traditional Bead, Argon Gas, Black Warm Edge Spacer

Full Screen Applied, Standard Screen, White 001, AAMA 2604, View Clear

Applied Hdwe, Hdwe = White, Concealed Jambliner, 1-Lock

Vertical Factory Tight Mull

Flat Casing, 3-1/2", Primed Exterior, Exterior Casing Primed Finish =

White, Casing Applied

Jamb = 4-9/16", Interior Mull Casing Applied

IPG = PG40, Ind. CCL = 436-H-658.23, Ind. FL = FL24481, Ind. TDI = 0

U-Factor = 0.28, SHGC = 0.2, CR = 60, VT = 0.46, AI = <0.30/<1.5, CPD

= SIE-N-112-01199-00001, Energy Star Region = ,SC,S, GapFill1 = ARG,

Can ER = 15, W m 2k = 1.59

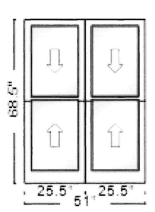
Exterior Casing Width = 56.625, Exterior Casing Height = 71.5

Unit 1,2: Glass Width = 20.03125, Glass Height = 29.9375, Lower Glass

Sash Width = 22.40625, Lower Glass Sash Height = 33.85938, Upper Glass

Sash Width = 22.40625, Upper Glass Sash Height = 32.54688

Rough Opening: 51.75" X 69" Overall Unit Size: 51" X 68.5"



Room Location: E

QUOTE#	PO#	QUOTE NAME	PROJECT	JOB NAME	CUSTOMER PO#
1797713		Post Wood Job	Hamlin BC - Lake Norden		

LINE #	LINE TYPE	DESCRIPTION	QTY	U/M	
600-1	WindowAndDoor	PK-362	1		

Wood Windows Double Hung Picture 17 x 39

Custom: Frame Width = 17, Frame Height = 39

Complete Unit, CoreGuard Plus

Pine Exterior, Exterior Primed = White, Ultra Coat White, Pine Interior

Sash-Panel Exterior Primed Finish = White, Ultra Coat White

Low-E 366, Traditional Bead, Argon Gas, Black Warm Edge Spacer

Flat Casing, 3-1/2", Primed Exterior, Exterior Casing Primed Finish =

White, Casing Applied

Jamb = 4-9/16''

IPG = PG50, Ind. CCL = 436-H-657.08, Ind. FL = FL22043, Ind. TDI =

U-Factor = 0.27, SHGC = 0.21, CR = 61, VT = 0.5, AI = <0.30/<1.5, CPD

= SIE-N-91-01195-00001, Energy Star Region = ,SC,S, GapFill1 = ARG,

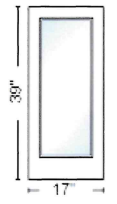
Can ER = 18, W m 2k = 1.53

Exterior Casing Width = 22.625, Exterior Casing Height = 42

Unit 1: Glass Width = 12.125, Glass Height = 31.5, Sash Width = 15.34375,

Sash Height = 36.07812

Rough Opening: 17.75" X 39.5" Overall Unit Size: 17" X 39"



Room Location: F

LINE #	LINE TYPE	DESCRIPTION	QTY	U/M	
700-1	WindowAndDoor	PK-362	1		

MARCH 2ND, 2023 PRICEBOOK

Wood Windows Double Hung Operating 30 x 43

Custom: Frame Width = 30, Frame Height = 43, Sash Split = 50/50, Screen

Width = 28.40625, Screen Height = 41.1875

Complete Unit, CoreGuard Plus

Pine Exterior, Exterior Primed = White, Ultra Coat White, Pine Interior

Sash-Panel Exterior Primed Finish = White, Ultra Coat White

Low-E 366, Traditional Bead, Argon Gas, Black Warm Edge Spacer

Full Screen Applied, Standard Screen, White 001, AAMA 2604, View Clear

Mesh

Applied Hdwe, Hdwe = White, Concealed Jambliner, 1-Lock

Flat Casing, 3-1/2", Primed Exterior, Exterior Casing Primed Finish =

White, Casing Applied

Jamb = 4-9/16"

IPG = PG40, Ind. CCL = 436-H-658.23, Ind. FL = FL24481, Ind. TDI =

U-Factor = 0.28, SHGC = 0.2, CR = 60, VT = 0.46, AI = <0.30/<1.5, CPD

= SIE-N-112-01199-00001, Energy Star Region = ,SC,S, GapFill1 = ARG,

Can ER = 15, W m 2k = 1.59

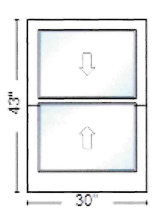
Exterior Casing Width = 35.625, Exterior Casing Height = 46

Unit 1: Glass Width = 24.53125, Glass Height = 17.1875, Lower Glass Sash

Width = 26.90625, Lower Glass Sash Height = 21.10938, Upper Glass Sash

Width = 26.90625, Upper Glass Sash Height = 19.79688

Rough Opening: 30.75" X 43.5" Overall Unit Size: 30" X 43"



Room Location: G

QUOTE #	PO#	QUOTE NAME	PROJECT	JOB NAME	CUSTOMER PO#
1797713		Post Wood Job	Hamlin BC - Lake Norden		

LINE #	LINE TYPE	DESCRIPTION	QTY	U/M	
800-1	WindowAndDoor	PK-362	1		

Wood Windows Double Hung Operating 30 x 63

Custom: Frame Width = 30, Frame Height = 63, Sash Split = 50/50, Screen

Width = 28.40625, Screen Height = 61.1875

Complete Unit, CoreGuard Plus

Pine Exterior, Exterior Primed = White, Ultra Coat White, Pine Interior

Sash-Panel Exterior Primed Finish = White, Ultra Coat White

Low-E 366, Traditional Bead, Argon Gas, Black Warm Edge Spacer

Full Screen Applied, Standard Screen, White 001, AAMA 2604, View Clear Mesh

Applied Hdwe, Hdwe = White, Concealed Jambliner, 1-Lock

Flat Casing, 3-1/2", Primed Exterior, Exterior Casing Primed Finish =

White, Casing Applied

Jamb = 4-9/16"

IPG = PG40, Ind. CCL = 436-H-658.23, Ind. FL = FL24481, Ind. TDI =

U-Factor = 0.28, SHGC = 0.2, CR = 60, VT = 0.46, AI = <0.30/<1.5, CPD

= SIE-N-112-01199-00001, Energy Star Region = ,SC,S, GapFill1 = ARG,

Can ER = 15, W m 2k = 1.59

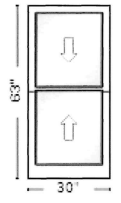
Exterior Casing Width = 35.625, Exterior Casing Height = 66

Unit 1: Glass Width = 24.53125, Glass Height = 27.1875, Lower Glass Sash

Width = 26.90625, Lower Glass Sash Height = 31.10938, Upper Glass Sash

Width = 26.90625, Upper Glass Sash Height = 29.79688

Rough Opening: 30.75" X 63.5"
Overall Unit Size: 30" X 63"



Room Location: H

LINE #	LINE TYPE	DESCRIPTION	QTY	U/M	
900-1	WindowAndDoor	PK-362	1		

MARCH 2ND, 2023 PRICEBOOK

Wood Windows Double Hung Operating 30 x 63

Custom: Frame Width = 30, Frame Height = 63, Sash Split = 50/50, Screen

Width = 28.40625, Screen Height = 61.1875

Complete Unit, CoreGuard Plus

Pine Exterior, Exterior Primed = White, Ultra Coat White, Pine Interior

Sash-Panel Exterior Primed Finish = White, Ultra Coat White

Low-E 366, Traditional Bead, Argon Gas, Black Warm Edge Spacer

Full Screen Applied, Standard Screen, White 001, AAMA 2604, View Clear Mesh

Applied Hdwe, Hdwe = White, Concealed Jambliner, 1-Lock

Flat Casing, 3-1/2", Primed Exterior, Exterior Casing Primed Finish =

White, Casing Applied

Jamb = 4-9/16"

IPG = PG40, Ind. CCL = 436-H-658.23, Ind. FL = FL24481, Ind. TDI =

U-Factor = 0.28, SHGC = 0.2, CR = 60, VT = 0.46, AI = <0.30/<1.5, CPD

= SIE-N-112-01199-00001, Energy Star Region = ,SC,S, GapFill1 = ARG,

Can ER = 15, W m 2k = 1.59

Exterior Casing Width = 35.625, Exterior Casing Height = 66

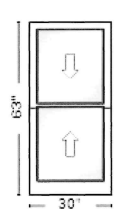
Unit 1: Glass Width = 24.53125, Glass Height = 27.1875, Lower Glass Sash

Width = 26.90625, Lower Glass Sash Height = 31.10938, Upper Glass Sash

Width = 26.90625, Upper Glass Sash Height = 29.79688

Rough Opening: 30.75" X 63.5" Overall Unit Size: 30" X 63"

Room Location: I



QUOTE#	PO#	QUOTE NAME	PROJECT	JOB NAME	CUSTOMER PO #
1797713		Post Wood Job	Hamlin BC - Lake Norden		

LINE #	LINE TYPE	DESCRIPTION	QTY	U/M	
1000-1	WindowAndDoor	PK-362	1		

Wood Windows Double Hung Operating 26 x 63

Custom: Frame Width = 26, Frame Height = 63, Sash Split = 50/50, Screen

Width = 24.40625, Screen Height = 61.1875

Complete Unit, CoreGuard Plus

Pine Exterior, Exterior Primed = White, Ultra Coat White, Pine Interior

Sash-Panel Exterior Primed Finish = White, Ultra Coat White

Low-E 366, Traditional Bead, Argon Gas, Black Warm Edge Spacer

Full Screen Applied, Standard Screen, White 001, AAMA 2604, View Clear

Mesh

Applied Hdwe, Hdwe = White, Concealed Jambliner, 1-Lock

Flat Casing, 3-1/2", Primed Exterior, Exterior Casing Primed Finish =

White, Casing Applied

Jamb = 4-9/16"

IPG = PG40, Ind. CCL = 436-H-658.23, Ind. FL = FL24481, Ind. TDI =

U-Factor = 0.28, SHGC = 0.2, CR = 60, VT = 0.46, AI = <0.30/<1.5, CPD

= SIE-N-112-01199-00001, Energy Star Region = ,SC,S, GapFill1 = ARG,

Can ER = 15, W m 2k = 1.59

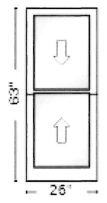
Exterior Casing Width = 31.625, Exterior Casing Height = 66

Unit 1: Glass Width = 20.53125, Glass Height = 27.1875, Lower Glass Sash

Width = 22.90625, Lower Glass Sash Height = 31.10938, Upper Glass Sash

Width = 22.90625, Upper Glass Sash Height = 29.79688

Rough Opening: 26.75" X 63.5" Overall Unit Size: 26" X 63"



Room Location: J

LINE #	LINE TYPE	DESCRIPTION	QTY	U/M	
1100-1	WindowAndDoor	PK-362	2	•	

MARCH 2ND, 2023 PRICEBOOK

Wood Windows Double Hung Operating 30 x 63

Custom: Frame Width = 30, Frame Height = 63, Sash Split = 50/50, Screen

Width = 28.40625, Screen Height = 61.1875

Complete Unit, CoreGuard Plus

Pine Exterior, Exterior Primed = White, Ultra Coat White, Pine Interior

Sash-Panel Exterior Primed Finish = White, Ultra Coat White

Low-E 366, Traditional Bead, Argon Gas, Black Warm Edge Spacer

Full Screen Applied, Standard Screen, White 001, AAMA 2604, View Clear Mesh

Applied Hdwe, Hdwe = White, Concealed Jambliner, 1-Lock

Flat Casing, 3-1/2", Primed Exterior, Exterior Casing Primed Finish =

White, Casing Applied

Jamb = 4-9/16''

IPG = PG40, Ind. CCL = 436-H-658.23, Ind. FL = FL24481, Ind. TDI =

U-Factor = 0.28, SHGC = 0.2, CR = 60, VT = 0.46, AI = <0.30/<1.5, CPD

= SIE-N-112-01199-00001, Energy Star Region = ,SC,S, GapFill1 = ARG,

Can ER = 15, W m 2k = 1.59

Exterior Casing Width = 35.625, Exterior Casing Height = 66

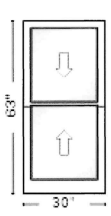
Unit 1: Glass Width = 24.53125, Glass Height = 27.1875, Lower Glass Sash

Width = 26.90625, Lower Glass Sash Height = 31.10938, Upper Glass Sash

Width = 26.90625, Upper Glass Sash Height = 29.79688

Rough Opening: 30.75" X 63.5"

Overall Unit Size: 30" X 63"



Room Location: K

QUOTE#	PO#	QUOTE NAME	PROJECT	JOB NAME	CUSTOMER PO #
1797713		Post Wood Job	Hamlin BC - Lake Norden		

LINE #	LINE TYPE	DESCRIPTION	QTY	U/M	
1200-1	WindowAndDoor	PK-362	1		

Wood Windows Double Hung Operating / Operating 50 x 63

Custom: Frame Width = 25, Frame Height = 63, Sash Split = 50/50, Screen

Width = 23.40625, Screen Height = 61.1875

Complete Unit, CoreGuard Plus

Pine Exterior, Exterior Primed = White, Ultra Coat White, Pine Interior

Sash-Panel Exterior Primed Finish = White, Ultra Coat White

Low-E 366, Traditional Bead, Argon Gas, Black Warm Edge Spacer

Full Screen Applied, Standard Screen, White 001, AAMA 2604, View Clear

Mesh

Applied Hdwe, Hdwe = White, Concealed Jambliner, 1-Lock

Vertical Factory Tight Mull

Flat Casing, 3-1/2", Primed Exterior, Exterior Casing Primed Finish =

White, Casing Applied

Jamb = 4-9/16", Interior Mull Casing Applied

IPG = PG40, Ind. CCL = 436-H-658.23, Ind. FL = FL24481, Ind. TDI =

U-Factor = 0.28, SHGC = 0.2, CR = 60, VT = 0.46, AI = <0.30/<1.5, CPD

= SIE-N-112-01199-00001, Energy Star Region = ,SC,S, GapFill1 = ARG,

Can ER = 15, W m 2k = 1.59

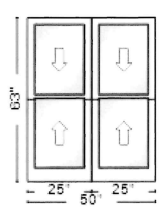
Exterior Casing Width = 55.625, Exterior Casing Height = 66

Unit 1,2: Glass Width = 19.53125, Glass Height = 27.1875, Lower Glass

Sash Width = 21.90625, Lower Glass Sash Height = 31.10938, Upper Glass

Sash Width = 21.90625, Upper Glass Sash Height = 29.79688

Rough Opening: 50.75" X 63.5" Overall Unit Size: 50" X 63"



Room Location: K

QUOTE#	PO#	QUOTE NAME	PROJECT	JOB NAME	CUSTOMER PO#
1797713		Post Wood Job	Hamlin BC - Lake Norden		

225	

COMPANY

Unless otherwise noted on the line item, this product is covered under a Sierra Pacific Windows limited warranty. Please see your dealer, the Website WWW.SIERRAPACIFICWINDOWS.COM or our marketing literature for a copy of the applicable limited warranty for specific language, limitations and exclusions.

All prices quoted are typically valid for 30 days. The quoted pricing is not final and is subject to revised price book releases and changes until the order has been submitted. Other exceptions may apply. Shop drawing charges are not included.

COLOR VARIATION

Sierra Pacific offers a variety of wood species produced in combinations of solid and veneer-wrapped wood parts that have varying grain patterns Wood characteristics also vary due to the species of the wood. The combination of these items could result in color variations of the finished stained products. Outswing Doors will have a complementary species of wood threshold.

RATINGS

Oversized units and certain mulled/stacked configurations have not been tested and therefore have no performance grade(PG) rating. P.E. approved job-specific comparative analysis may be available for these non-rated units. Please contact your Inside Sales group to determine available options for non-rated product. A complete list of rated products is available at WWW.SIERRAPACIFICWINDOWS.COM

Units denoted with an 'E' on the line item image meet egress based off criteria from the International Residential Code manual. Each has at least 20" clear opening width, 24" clear opening height and a total clear opening square footage of at least 5.7. The window sill height is not taken into consideration and needs to be reviewed for compliance in your local jurisdiction.

The Vinyl replacement products do not have a PG rating.

ALUMINUM CLAD UNITS ONLY: **SPW recommends through frame installation for units with factory applied brickmould.**

If units are being installed in an area requiring specific PG ratings the unit must be installed in the exact manner tested as shown in our certified installation details. These details can be found on the Florida Building Code website at www.floridabuilding.org or can be obtained by contacting Sierra Pacific's Architectural Services Department at 800-433-4873 ext. 1734.

Recent building code changes require the addition of limiting devices on any operating unit installed where the finished clear opening of the unit within 24" of the floor and is more than 72" above the finished grade or other surface below the window. Please check with your local building department to determine if this code is a requirement in your jurisdiction and order units accordingly.

No Warranty for panel warpage without Multipoint hardware or Double Bore with Tru-Lock.

THERMAL PERFORMANCE

This quote may contain glazing options that include coating 'i89'. These glazing options may have an increased risk of room side glass condensation in areas where the winter outdoor temperatures are below freezing (32°F/0°C).

We Appreciate Your Business!

Page 8