

HISTORIC DISTRICT COMMISSION APPLICATION FOR WORK APPROVAL

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

APPLICATION ID

HDC2025-00134

PRO	OPERTY INFO	DRMATION						
ADD	RESS(ES): 1659 L	ongfellow						
HIST	ORIC DISTRICT:	Boston-Edison						
sco	PE OF WORK: (CI	heck ALL that apply)						
X	Windows/ Doors	Walls/ Siding	Painting	Roof/Gutters/ Chimney	☐ F	Porch/Deck/Balcony		Other
	Demolition	Signage	New Building	Addition		Site Improvements landscape, trees, fence patios, etc.)	es,	
	EF PROJECT DES							
1 (Opi	accinent of none die	valion windows						
APPLICANT IDENTIFICATION								
	E OF APPLICANT							
	IE: William Z. Kolob		Iomeowner	COMPANY NAM	E: ABI Inve	estements. LLC		
	PRESS: 6120 Trumb			CITY: Detroit		STATE: MI	ZIP: 48	3208
	NE: +1 (313) 583-4			EMAIL: william@shsgrp.com				
	GREE TO AND		IF FOLLOW					
×	I understand that		oad all required o	documentation may	/ result in e	extended review	times fo	or my
X	responsibility to o	comply with any o	ther applicable c	he Historic District ordinances including eginning the work.				uilding,
х	I hereby certify tha true and correct.	t I am the legal own	er and occupant c	of the subject property	y and that tl	he information on	this appli	cation is
	—Signed by:	Investements, LLC	:	N/A				
	William E. kolo	baric		04/24/2	2025			
SIGN	— AB6A7B294C32413 NATURE 6120 T	rumbull St.		DATE	ח	etroit	MI	48208
		3) 583-4200		14 /	illiam@shse			10200

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

1. DESCRIPTION OF EXISTING CONDITION

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.")

Current front elevation windows were replaced and installed by a prior owner without HDC approval and did not conform with HDC requirements.

2. PHOTOGRAPHS

Help us understand your project. Please attach photographs of all areas where work is proposed.



3. DESCRIPTION OF PROJECT

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.)

Replace all front elevation windows.

4. DETAILED SCOPE OF WORK

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.")

Exisiting front elevation windows will be removed and installed with proposed Jeld Wen Siteline Wood Double Hung windows.

5. BROCHURES/CUT SHEETS

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.



ADDITIONAL DETAILS

6. WINDOWS/DOORS 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)	





Al Tankel

3630 Washington St Gurnee, Il 60031

QUOTE BY: Al Tankel **QUOTE** # : JW250300AXJ - Version 0

: ABI REAL ESTATE GROUP SOLD TO **SHIP TO**

PROJECT NAME: 1659 LONGFELLOW DETROIT PO#

MI - PRIMED BRICKMOULD

Ship Via : Ground REFERENCE

U-Factor Weighted Average: 0.29 SHGC Weighted Average: 0.18

LINE	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
Line 1	Photo end with 342	Frame Size : 90 3/8 X 67 5/16			
Rough Opening	: 91 1/8 X 68 1/16	(Outside Casing Size: 93 X 69 1/2),			
		Siteline Wood Mull Auralast Pine, Double Hung Product,			
		Primed Exterior, Chestnut Bronze Clad S	Sash,		
		Primed Interior,			
		Brickmould, Standard Sill Nosing, DripC	Cap, Brilliant W	hite D	rip Cap,
		3 Wide			
		1 High,			
		Solid Spread Mull,			
	17	4 9/16 Jamb,			
		Insulated SunResist Annealed Glass, Pro	tective Film, B	lack Sr	oacer, Argon
		Filled, Traditional Glz Bd.	,		, 0

Viewed from Exterior. Scale: 1/2" =1'

Mulled Window Assembly Has Not Been Tested To AAMA 450. Vertical Spread Mull 2 Vertical Spreads, Custom Mull Width 6 Inch, PEV 2025.1.0.5075/PDV 7.803 (02/27/25)CW

1

Line 1-1(A1)

Frame Size: 26 1/8 X 67 5/16

Rough Opening: 26 7/8 X 68 1/16

Siteline Wood Double Hung, Auralast Pine, Primed Exterior, Chestnut Bronze Clad Sash,

Primed Interior. No Exterior Trim,

4 9/16 Jamb.

Standard Double Hung, White Jambliner, Concealed Jambliner

White Hardware, Recessed Sash Lock,

PG 35,

Insulated SunResist Annealed Glass, Protective Film, Black Spacer, Argon Filled, Traditional Glz Bd,

Chestnut Bronze SDL, 7/8" Bead SDL w/Perm Wood Trad'l. Bead Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 4 Wide 1 High Top, BetterVue Mesh Brilliant White Screen,

Custom-Width, *Custom-Height*, IGThick=0.726(1/8 / 1/8), Clear Opening:22.3w, 30.1h, 4.6 sf,*Does not meet typical state code egress requirements but local codes may vary*,.

U-Factor: 0.29, SHGC: 0.18, VLT: 0.41, Energy Rating: 13.00, CPD: JEL-N-885-05921-00001

PEV 2025.1.0.5075/PDV 7.803 (02/27/25)CW

cust-99705

Page 1 of 8 (Prices are subject to change.)

JW250300AXJ (Ver:0) - 03/17/2025 1.14 PM

Last Modified: 03/17/2025

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LINE	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE		
Line 1-2(A3)	Frame Size : 26 1/8 X 67 5/16					
Rough Open	ing: 26 7/8 X 68 1/16	Siteline Wood Double Hung, Auralast P	Pine,				
Rough open	mg . 20 7/0 11 00 1/10	Primed Exterior, Chestnut Bronze Clad	Sash,				
		Primed Interior,					
		No Exterior Trim,					
		4 9/16 Jamb,	Composited In		_		
		Standard Double Hung, White Jambline White Hardware, ,Recessed Sash Lock,	r, Concealed Ja	mbiiner	,		
		PG 35,					
		Insulated SunResist Annealed Glass, Pro	otective Film B	lack Sp	acer Argon		
		Filled, Traditional Glz Bd,	otective I IIII, D	rack op	ucci, mgon		
		Chestnut Bronze SDL, 7/8" Bead SDL v	w/Perm Wood T	rad'l. B	ead Int BAR.		
		Light Bronze Shadow Bar, Colonial Top					
		BetterVue Mesh Brilliant White Screen,	•				
		Custom-Width, *Custom-Height*, IGThick=0.726(1/8 / 1/8), Clear					
		Opening:22.3w, 30.1h, 4.6 sf,*Does not	• 1	ate code	egress		
		requirements but local codes may vary*, .					
		U-Factor: 0.29, SHGC: 0.18, VLT: 0.41, Energy Rating: 13.00, CPD: JEL-N-					
		885-05921-00001	25\CW				
		PEV 2025.1.0.5075/PDV 7.803 (02/27/2	25)CW				
Line 1-3(A2)	Frame Size : 26 1/8 X 67 5/16					
Rough Open	ing: 26 7/8 X 68 1/16	Siteline Wood Double Hung, Auralast P					
Rough open	mg . 20 7/0 11 00 1/10	Primed Exterior, Chestnut Bronze Clad	Sash,				
		Primed Interior,					
		No Exterior Trim,					
		4 9/16 Jamb,	C1-1 I-	1.12	_		
		Standard Double Hung, White Jambline White Hardware, ,Recessed Sash Lock,	r, Concealed Ja	monner	,		
		PG 35,					
		Insulated SunResist Annealed Glass, Pro	otective Film B	lack Sp	acer Argon		
		Filled, Traditional Glz Bd,	oteetive i iiiii, B	лиск Бр	ucci, riigon		
		Chestnut Bronze SDL, 7/8" Bead SDL w/Perm Wood Trad'l. Bead Int BAR,					
		Light Bronze Shadow Bar, Colonial Top					
		BetterVue Mesh Brilliant White Screen,	,				
		Custom-Width, *Custom-Height*, IG	·				
		Opening:22.3w, 30.1h, 4.6 sf,*Does not		ate code	egress		
		requirements but local codes may vary*		10.00	CDD 151		
		U-Factor: 0.29, SHGC: 0.18, VLT: 0.41	, Energy Rating	g: 13.00	, CPD: JEL-N-		
		885-05921-00001 PEV 2025 1 0 5075/PDV 7 803 (02/27/	25)CW				
		PEV 2025.1.0.5075/PDV 7.803 (02/27/2	23)CW				

Last Modified: 03/17/2025

cust-99705

LINE	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
Line 2	Photo end with 345	Frame Size : 90 3/4 X 67 5/16			
Rough Opening	g: 91 1/2 X 68 1/16	(Outside Casing Size: 93 3/8 X 69 1/2), Siteline Wood Mull Auralast Pine, Doub Primed Exterior, Chestnut Bronze Clad S Primed Interior, Brickmould, Standard Sill Nosing, DripC 3 Wide 1 High, Solid Spread Mull, 4 9/16 Jamb, Insulated SunResist Annealed Glass, Pro Filled, Traditional Classed	Sash, Cap, Brilliant W	Vhite D	
Viewed from E	xterior. Scale: 1/2" =1'	Filled, Traditional Glz Bd, Mulled Window Assembly Has Not Beer Vertical Spread Mull 2 Vertical Spreads, PEV 2025.1.0.5075/PDV 7.803 (02/27/2	Custom Mull	Width 6	5 Inch,
ino 2 1(A1)		Frame Size : 26 1/4 X 67 5/16		1	
Line 2-1(A1) Rough Opening: 27 X 68 1/16		Siteline Wood Double Hung, Auralast Pi Primed Exterior, Chestnut Bronze Clad S Primed Interior, No Exterior Trim, 4 9/16 Jamb, Standard Double Hung, White Jambliner White Hardware, ,Recessed Sash Lock,	Sash,	mbliner	
		PG 35, Insulated SunResist Annealed Glass, Protective Film, Black Spacer, Argo Filled, Traditional Glz Bd, Chestnut Bronze SDL, 7/8" Bead SDL w/Perm Wood Trad'l. Bead Int BA Light Bronze Shadow Bar, Colonial Top Lite(s) Only 4 Wide 1 High Top BetterVue Mesh Brilliant White Screen, *Custom-Width*, *Custom-Height*, IGThick=0.726(1/8 / 1/8), Clear Opening:22.5w, 30.1h, 4.7 sf,*Does not meet typical state code egress requirements but local codes may vary*, . U-Factor: 0.29, SHGC: 0.18, VLT: 0.41, Energy Rating: 13.00, CPD: JEL 885-05921-00001			

Line 2-2(A3)

Frame Size: 26 1/4 X 67 5/16

Rough Opening: 27 X 68 1/16

Siteline Wood Double Hung, Auralast Pine,

PEV 2025.1.0.5075/PDV 7.803 (02/27/25)CW

Primed Exterior, Chestnut Bronze Clad Sash,

Primed Interior, No Exterior Trim, 4 9/16 Jamb,

Standard Double Hung, White Jambliner, Concealed Jambliner

White Hardware, ,Recessed Sash Lock,

PG 35,

Insulated SunResist Annealed Glass, Protective Film, Black Spacer, Argon

Filled, Traditional Glz Bd,

Chestnut Bronze SDL, 7/8" Bead SDL w/Perm Wood Trad'l. Bead Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 4 Wide 1 High Top,

BetterVue Mesh Brilliant White Screen,

Custom-Width, *Custom-Height*, IGThick=0.726(1/8 / 1/8), Clear Opening:22.5w, 30.1h, 4.7 sf,*Does not meet typical state code egress

cust-99705

Quote Date: 03/13/2025

Page 3 of 8 (Prices are subject to change.) JW250300AXJ (Ver:0) - 03/17/2025 1.14 PM

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LINE	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT QTY EXTENDED PRICE PRICE			
		requirements but local codes ma U-Factor: 0.29, SHGC: 0.18, VI 885-05921-00001 PEV 2025.1.0.5075/PDV 7.803	LT: 0.41, Energy Rating: 13.00, CPD: JEL-N-			
Line 2-3(A2 Rough Open	2) ning: 27 X 68 1/16	Frame Size: 26 1/4 X 67 5/16 Siteline Wood Double Hung, Auralast Pine, Primed Exterior, Chestnut Bronze Clad Sash, Primed Interior, No Exterior Trim, 4 9/16 Jamb, Standard Double Hung, White Jambliner, Concealed Jambliner White Hardware, ,Recessed Sash Lock, PG 35, Insulated SunResist Annealed Glass, Protective Film, Black Spacer, Argon Filled, Traditional Glz Bd, Chestnut Bronze SDL, 7/8" Bead SDL w/Perm Wood Trad'l. Bead Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 4 Wide 1 High Top, BetterVue Mesh Brilliant White Screen, *Custom-Width*, *Custom-Height*, IGThick=0.726(1/8 / 1/8), Clear Opening:22.5w, 30.1h, 4.7 sf,*Does not meet typical state code egress requirements but local codes may vary*, U-Factor: 0.29, SHGC: 0.18, VLT: 0.41, Energy Rating: 13.00, CPD: JEL-N-				
Line 3 Rough Open	Photo end with 348 sing: 63 5/8 X 61 1/16	(Outside Casing Size: 65 1/2 X Siteline Wood Mull Auralast Pi	62 1/2),			
		2 Wide 1 High, Solid Spread Mull, 4 9/16 Jamb, Insulated SunResist Annealed C Filled, Traditional Glz Bd,	Glass, Protective Film, Black Spacer, Argon			
Viewed fron	n Exterior. Scale: 1/2" =	<u> </u>	Not Been Tested To AAMA 450. Spread, Custom Mull Width 7 Inch, (02/27/25)CW			
Line 3-1(A2 Rough Open	2) ning : 28 11/16 X 61 1/1	Natural Interior, No Exterior Trim, 4 9/16 Jamb, Standard Double Hung, Tan Jan Chestnut Bronze Hardware, ,Re PG 35,	ouralast Pine, nbliner, Concealed Jambliner			

Page 4 of 8 (Prices are subject to change.) JW250300AXJ (Ver:0) - 03/17/2025 1.14 PM

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Filled, Traditional Glz Bd,

cust-99705

LINE	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
		Primed Wood SDL, 7/8" Bead SDL w/Po Light Bronze Shadow Bar, Colonial Top BetterVue Mesh Brilliant White Screen, *Custom-Width*, *Custom-Height*, IG Opening:24.1w, 26.6h, 4.4 sf,*Does not requirements but local codes may vary*, U-Factor: 0.29, SHGC: 0.18, VLT: 0.42, 885-04811-00001 PEV 2025.1.0.5075/PDV 7.803 (02/27/2	erm Wood Trac Lite(s) Only 4 Thick=0.726(1) meet typical sta Energy Rating	Wide 1/8/ /8 / 1/8/ ate code	d Int BAR, l High Top,), Clear e egress
Line 3-2(A1)		Frame Size : 27 15/16 X 60 5/16			
Rough Opening	: 28 11/16 X 61 1/16	Siteline Wood Double Hung, Auralast Pi Primed Exterior, Natural Interior, No Exterior Trim, 4 9/16 Jamb, Standard Double Hung, Tan Jambliner, C Chestnut Bronze Hardware, ,Recessed Sa PG 35, Insulated SunResist Annealed Glass, Pro Filled, Traditional Glz Bd, Primed Wood SDL, 7/8" Bead SDL w/Pc Light Bronze Shadow Bar, Colonial Top BetterVue Mesh Brilliant White Screen, *Custom-Width*, *Custom-Height*, IG' Opening:24.1w, 26.6h, 4.4 sf,*Does not requirements but local codes may vary*, U-Factor: 0.29, SHGC: 0.18, VLT: 0.42, 885-04811-00001 PEV 2025.1.0.5075/PDV 7.803 (02/27/2	Concealed Jamlash Lock, stective Film, Berm Wood Track Lite(s) Only 4 Thick=0.726(1) meet typical state. Energy Rating	lack Sp d'l. Bea Wide 1 /8 / 1/8) ate code	d Int BAR, I High Top,), Clear e egress

Line 4 4th Set - No photo Frame Size: 22 7/8 X 38 5/16

(Outside Casing Size: 25 1/2 X 40 1/2), Rough Opening: 23 5/8 X 39 1/16

Siteline Wood Double Hung, Auralast Pine,

Primed Exterior. Natural Interior,

Brickmould, Standard Sill Nosing, DripCap, Brilliant White Drip Cap, 4 9/16 Jamb,

Standard Double Hung, Tan Jambliner, Concealed Jambliner

Chestnut Bronze Hardware, ,Recessed Sash Lock,

Insulated SunResist Annealed Glass, Protective Film, Black Spacer, Argon Filled, Traditional Glz Bd,

Primed Wood SDL, 7/8" Bead SDL w/Perm Wood Trad'l. Bead Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 1 High Top, BetterVue Mesh Brilliant White Screen,

Custom-Width, *Custom-Height*, IGThick=0.726(1/8 / 1/8), Clear Opening:19.1w, 15.6h, 2 sf,*Does not meet typical state code egress requirements but local codes may vary*, .

U-Factor: 0.29, SHGC: 0.18, VLT: 0.42, Energy Rating: 13.00, CPD: JEL-N-885-04811-00001

PEV 2025.1.0.5075/PDV 7.803 (02/27/25)CW

1

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Viewed from Exterior. Scale: 1/2" =1'

cust-99705

Quote Date: 03/13/2025

Page 5 of 8 (Prices are subject to change.)

JW250300AXJ (Ver:0) - 03/17/2025 1.14 PM

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LINE	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
Line 5	Photo end with 352	Frame Size : 62 7/8 X 60 5/16			
Rough Opening: 63 5/8 X 61 1/16		(Outside Casing Size: 65 1/2 X 62 1/2), Siteline Wood Mull Auralast Pine, Doub Primed Exterior,	ole Hung Produ	ct,	
		Natural Interior, Brickmould, Standard Sill Nosing, Dripo 2 Wide 1 High, Solid Spread Mull, 4 9/16 Jamb, Insulated SunResist Annealed Glass, Pro			
		Filled, Traditional Glz Bd,	,	1	, ,
Viewed from l	Exterior. Scale: 1/2" =1'	Mulled Window Assembly Has Not Bee Vertical Spread Mull 1 Vertical Spread, PEV 2025.1.0.5075/PDV 7.803 (02/27/2	Custom Mull V		
				1	
Line 5-1(A2)		Frame Size: 27 15/16 X 60 5/16			
Rough Openin	ng: 28 11/16 X 61 1/16	Siteline Wood Double Hung, Auralast Pi	ine,		
		Primed Exterior,			
		Natural Interior, No Exterior Trim,			
		4 9/16 Jamb,			
		Standard Double Hung, Tan Jambliner, C	Concealed Iamb	oliner	
		Chestnut Bronze Hardware, ,Recessed S		Jiiici	
		PG 35,	usii Lock,		
		Insulated SunResist Annealed Glass, Pro Filled, Traditional Glz Bd,	tective Film, B	lack Sp	oacer, Argon
		Primed Wood SDL, 7/8" Bead SDL w/Pe	erm Wood Trac	d'l. Bea	d Int BAR,
		Light Bronze Shadow Bar, Colonial Top	Lite(s) Only 4	Wide 1	High Top,
		BetterVue Mesh Brilliant White Screen,			
		Custom-Width, *Custom-Height*, IG	·		
		Opening:24.1w, 26.6h, 4.4 sf,*Does not	• •	ate code	e egress
		requirements but local codes may vary*,		10.00	CDD VIII II
		U-Factor: 0.29, SHGC: 0.18, VLT: 0.42,	Energy Rating	: 13.00	, CPD: JEL-N-

Line 5-2(A1) Frame Size: 27 15/16 X 60 5/16

Siteline Wood Double Hung, Auralast Pine, Rough Opening: 28 11/16 X 61 1/16

Primed Exterior, Natural Interior, No Exterior Trim, 4 9/16 Jamb,

885-04811-00001

Standard Double Hung, Tan Jambliner, Concealed Jambliner

Chestnut Bronze Hardware, ,Recessed Sash Lock,

PEV 2025.1.0.5075/PDV 7.803 (02/27/25)CW

PG 35.

Insulated SunResist Annealed Glass, Protective Film, Black Spacer, Argon Filled, Traditional Glz Bd,

Primed Wood SDL, 7/8" Bead SDL w/Perm Wood Trad'l. Bead Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 4 Wide 1 High Top, BetterVue Mesh Brilliant White Screen,

Custom-Width, *Custom-Height*, IGThick=0.726(1/8 / 1/8), Clear Opening:24.1w, 26.6h, 4.4 sf,*Does not meet typical state code egress

cust-99705 Page 6 of 8 (Prices are subject to change.) JW250300AXJ (Ver:0) - 03/17/2025 1.14 PM

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LINE LOCATION **BOOK CODE** NET UNIT OTY EXTENDED **SIZE INFO DESCRIPTION PRICE** PRICE

requirements but local codes may vary*, .

U-Factor: 0.29, SHGC: 0.18, VLT: 0.42, Energy Rating: 13.00, CPD: JEL-N-

885-04811-00001

PEV 2025.1.0.5075/PDV 7.803 (02/27/25)CW

Line 6 Photo end with 354

Frame Size: 84 5/16 X 36 5/16

(Outside Casing Size: 86 15/16 X 38 1/2), Rough Opening: 85 1/16 X 37 1/16

Siteline Wood Mull Auralast Pine, Double Hung Product,

Primed Exterior,

Natural Interior.

Brickmould, Standard Sill Nosing, DripCap, Brilliant White Drip Cap,

3 Wide

1 High, Solid Spread Mull,

4 9/16 Jamb,

Insulated SunResist Annealed Glass, Protective Film, Black Spacer, Argon

Filled, Traditional Glz Bd,

Viewed from Exterior. Scale: 1/2" =1'

Mulled Window Assembly Has Not Been Tested To AAMA 450.

Vertical Spread Mull 2 Vertical Spreads, Custom Mull Width 7 Inch,

PEV 2025.1.0.5075/PDV 7.803 (02/27/25)CW

Line 6-1(A1)

Frame Size: 23 7/16 X 36 5/16

Siteline Wood Double Hung, Auralast Pine, Rough Opening: 24 3/16 X 37 1/16

Primed Exterior.

Natural Interior,

No Exterior Trim,

4 9/16 Jamb.

Standard Double Hung, Tan Jambliner, Concealed Jambliner

Chestnut Bronze Hardware, ,Recessed Sash Lock,

PG 35.

Insulated SunResist Annealed Glass, Protective Film, Black Spacer, Argon

Filled, Traditional Glz Bd,

Primed Wood SDL, 7/8" Bead SDL w/Perm Wood Trad'l. Bead Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 1 High Top,

BetterVue Mesh Brilliant White Screen,

Custom-Width, *Custom-Height*, IGThick=0.726(1/8 / 1/8), Clear Opening:19.6w, 14.6h, 1.9 sf,*Does not meet typical state code egress requirements but local codes may vary*, .

U-Factor: 0.29, SHGC: 0.18, VLT: 0.42, Energy Rating: 13.00, CPD: JEL-N-

885-04811-00001

PEV 2025.1.0.5075/PDV 7.803 (02/27/25)CW

Line 6-2(A3)

Frame Size: 23 7/16 X 36 5/16

Siteline Wood Double Hung, Auralast Pine, Rough Opening: 24 3/16 X 37 1/16

Primed Exterior, Natural Interior. No Exterior Trim, 4 9/16 Jamb,

Standard Double Hung, Tan Jambliner, Concealed Jambliner

Chestnut Bronze Hardware, ,Recessed Sash Lock,

PG 35.

Insulated SunResist Annealed Glass, Protective Film, Black Spacer, Argon Filled, Traditional Glz Bd,

cust-99705

Page 7 of 8 (Prices are subject to change.)

JW250300AXJ (Ver:0) - 03/17/2025 1.14 PM

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1

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LINE	LOCATION SIZE INFO	BOOK CODE DESCRIPTION	NET UNIT PRICE	QTY	EXTENDED PRICE
		Primed Wood SDL, 7/8" Bead SDL w/Perm Wood Trad'l. Bead Int BAR, Light Bronze Shadow Bar, Colonial Top Lite(s) Only 3 Wide 1 High Top, BetterVue Mesh Brilliant White Screen, *Custom-Width*, *Custom-Height*, IGThick=0.726(1/8 / 1/8), Clear Opening:19.6w, 14.6h, 1.9 sf,*Does not meet typical state code egress requirements but local codes may vary*, . U-Factor: 0.29, SHGC: 0.18, VLT: 0.42, Energy Rating: 13.00, CPD: JEL-N 885-04811-00001 PEV 2025.1.0.5075/PDV 7.803 (02/27/25)CW			
Line 6-3(A2) Rough Opening	g: 24 3/16 X 37 1/16	Frame Size: 23 7/16 X 36 5/16 Siteline Wood Double Hung, Auralast Printed Exterior, Natural Interior, No Exterior Trim, 4 9/16 Jamb, Standard Double Hung, Tan Jambliner, Chestnut Bronze Hardware, ,Recessed Standard SunResist Annealed Glass, Profilled, Traditional Glz Bd, Primed Wood SDL, 7/8" Bead SDL w/Polight Bronze Shadow Bar, Colonial Top BetterVue Mesh Brilliant White Screen, *Custom-Width*, *Custom-Height*, IG' Opening:19.6w, 14.6h, 1.9 sf,*Does not requirements but local codes may vary*, U-Factor: 0.29, SHGC: 0.18, VLT: 0.42, 885-04811-00001 PEV 2025.1.0.5075/PDV 7.803 (02/27/2)	Concealed Jambash Lock, otective Film, Berm Wood Trace Lite(s) Only 3 Thick=0.726(1) meet typical state. Energy Rating	lack Sp d'l. Bea Wide 1 /8 / 1/8 ate code	d Int BAR, High Top, O, Clear e egress

Total Units:

6

Last Modified: 03/17/2025

Protect yourself when you choose JELD-WEN AuraLast pine products backed by a limited lifetime warranty against wood rot and termite damage.

Quote Date: 03/13/2025

JELD-WEN.

SITELINE© WOOD DOUBLE-HUNG

Architectural Design Manual January 2025





January 2025

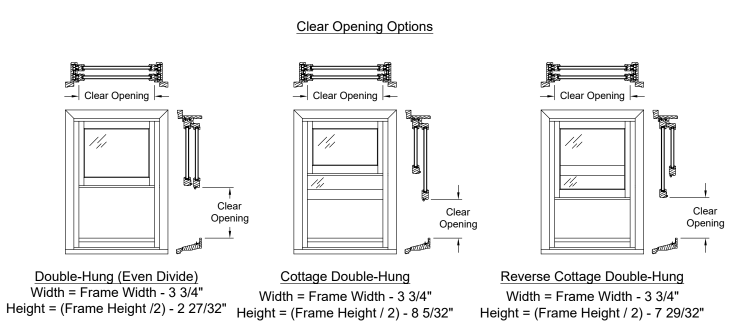
TABLE OF CONTENTS ———

PRODUCT INFORMATION CLEAR OPENING LAYOUTS -----GRID, BOTTOM RAIL & GLASS STOP OPTIONS------4 UNIT SIZING ------ 5 TRIM & SILL NOSE OPTIONS ------ 6 JAMB EXTENDER, RETURN KERF & PREP FOR STOOL OPTIONS------7 MULLION OPTIONS ----**SECTION DETAILS** OPERATOR SECTIONS ------ 10 OPERATOR RADIUS TOP / SEGMENT HEAD SECTIONS ----- 11 FIXED RADIUS TOP / SEGMENT HEAD SECTIONS----- 13 TRANSOM SECTIONS------- 14 BAY SECTIONS -----BAY STANDARD PROJECTIONS ------ 16 SIZING DETAILS MIN-MAX STANDARD SIZING ------ 17 FORMULAS ------ 19 EGRESS CHARTS ------ 20 COTTAGE & REVERSE COTTAGE VENT LAYOUTS------21 EXTENDED CIRCLE SEGMENTS UNITS ----- 28 EXTENDED QUARTER SEGMENTS UNITS ----- 34 EXTENDED HALF ROUND UNITS ------ 40 FIXED UNITS -----EXTENDED CIRCLE SEGMENT FIXED UNITS------ 56 EXTENDED QUARTER SEGMENT FIXED UNITS ----- 68 EXTENDED HALF ROUND FIXED UNITS ----- 80

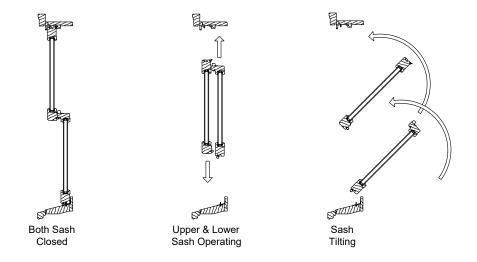


January 2025

CLEAR OPENING LAYOUTS



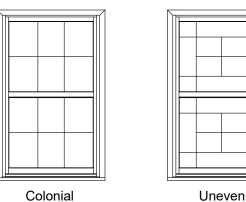
Siteline© Wood Double-Hung windows feature fully operating upper and lower sash which can be tilted or removed for easy cleaning.

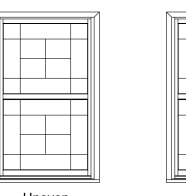


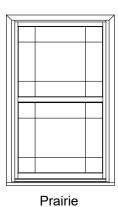
January 2025

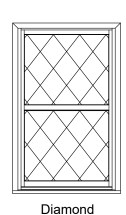
GRID, BOTTOM RAIL & GLASS STOP OPTIONS

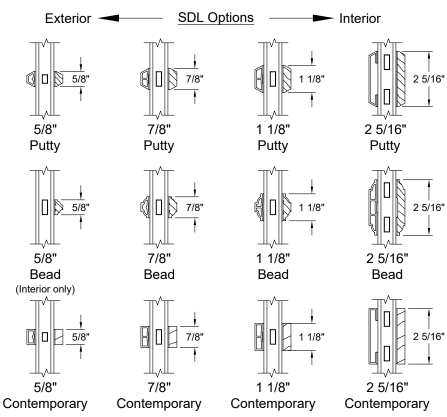
Grid Options





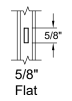


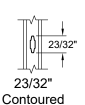


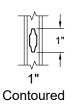


Note: Various Combinations of the SDL Bars Shown are Available









Glass Stop Options





Contemporary

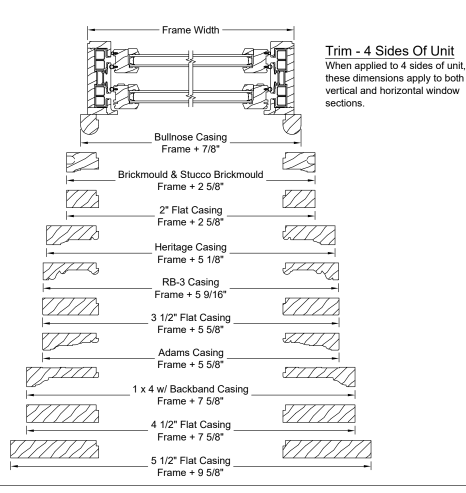


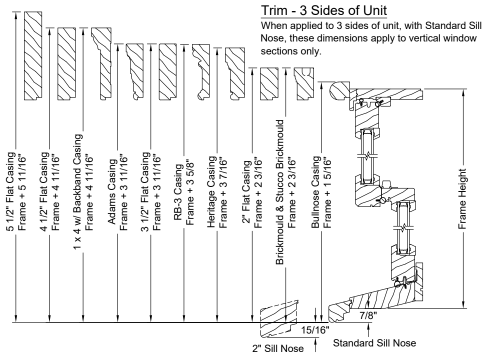
January 2025

UNIT SIZING

Rough Opening The frame size of the window plus 3/4".

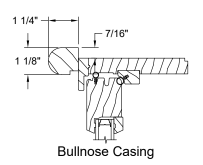
Masonry Opening The overall size of the window, including trim, plus 1/2".

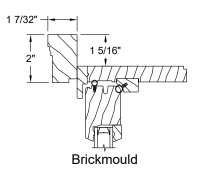


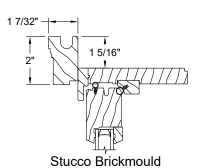


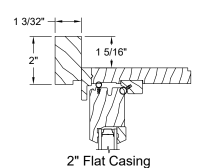
January 2025

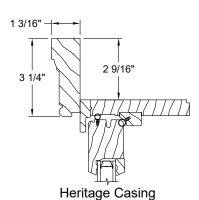
TRIM & SILL NOSE OPTIONS

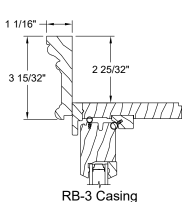


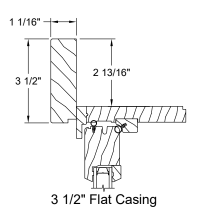


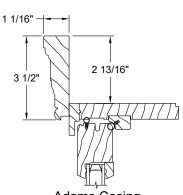


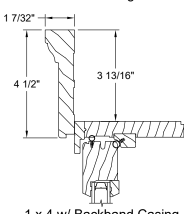


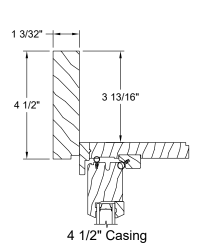


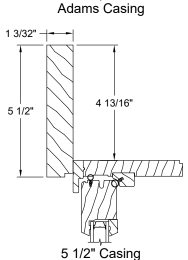


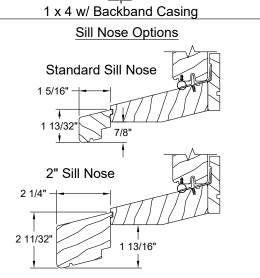






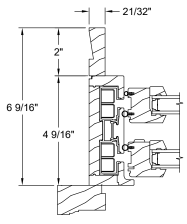




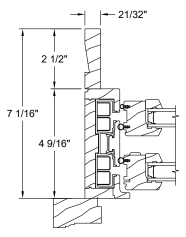


January 2025

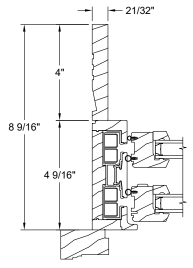
JAMB EXTENDER, RETURN KERF & PREP FOR STOOL OPTIONS



6 9/16" Jamb Width 4/4 Jamb Thickness



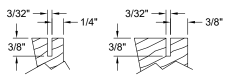
7 1/16" Jamb Width 4/4 Jamb Thickness



8 9/16" Jamb Width 4/4 Jamb Thickness

Return Kerf:

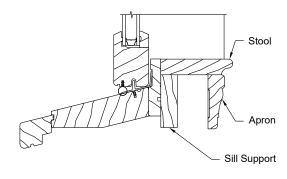
Generally located from first visible interior frame line. Kerfed option available on all jamb extender sizes.



4/4 Jamb Typ.

5/4 Jamb Typ.

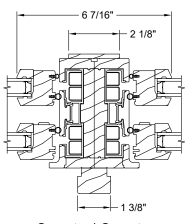
Prep for Stool

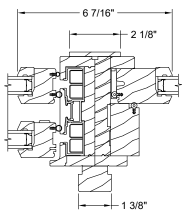


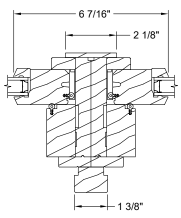
Stool, apron, and sill support are applied by trim carpenter after window is installed and are not provided by JELD-WEN. Unit is shipped without sill jamb extenders.

January 2025

MULLION-OPTIONS



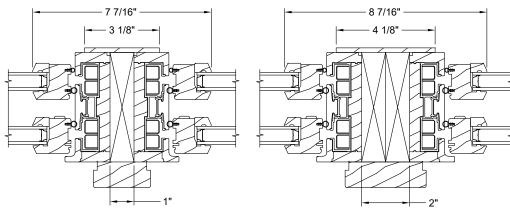




Operator | Operator

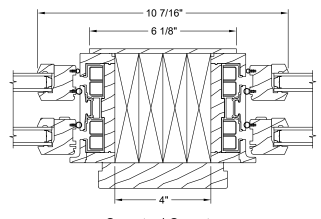
Operator | Stationary

Stationary | Stationary



Operator | Operator with 1" Solid Spread Mull

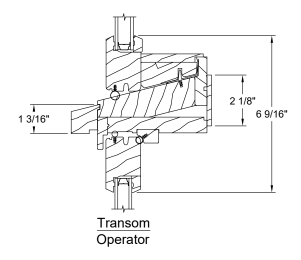
Operator | Operator with 2" Solid Spread Mull

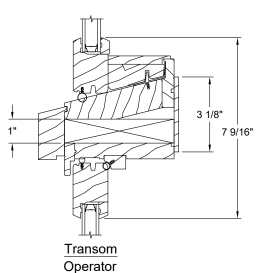


Operator | Operator with 4" Solid Spread Mull

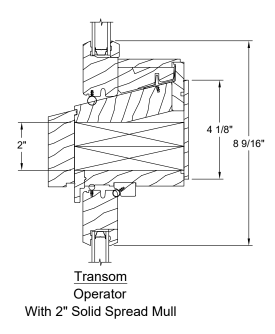
January 2025

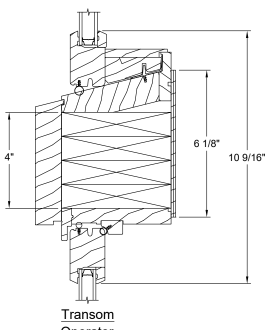
MULLION-OPTIONS





With 1" Solid Spread Mull



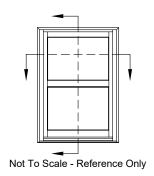


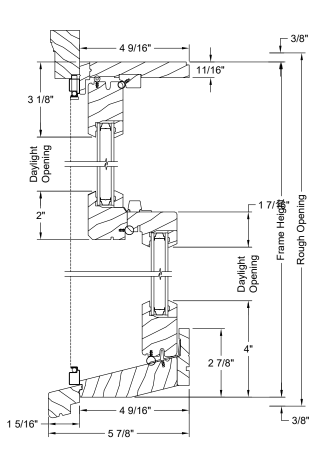
Operator With 4" Solid Spread Mull

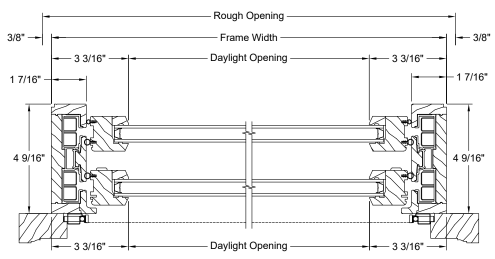


January 2025

OPERATOR SECTIONS





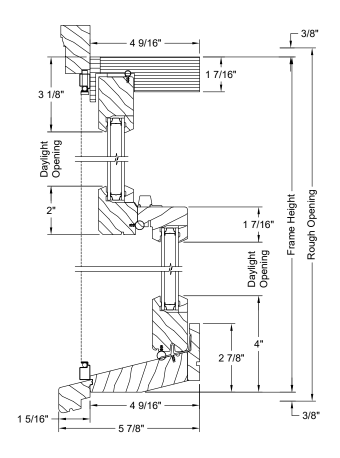




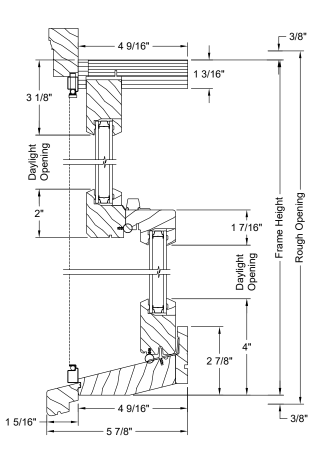
January 2025

OPERATOR RADIUS TOP / SEGMENT HEAD SECTIONS

Operator Radius-Top



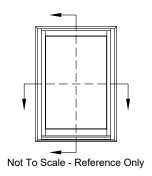
Operator Segment Head

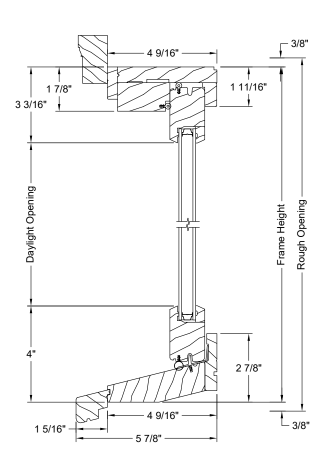


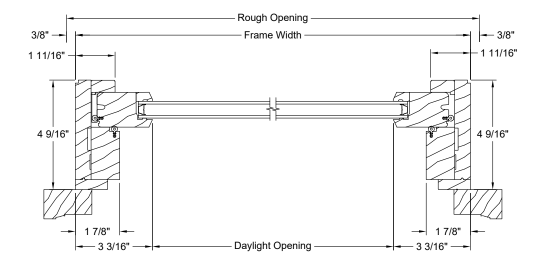


January 2025

FIXED SECTIONS



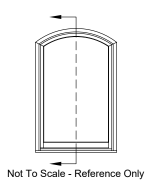


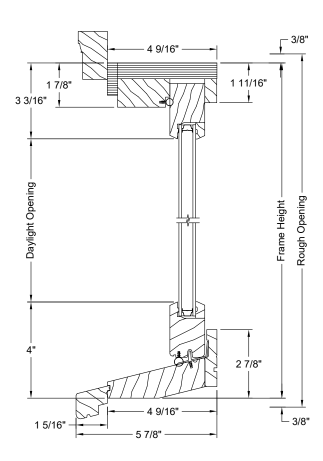




January 2025

FIXED SECTIONS - RADIUS TOP / SEGMENT HEAD

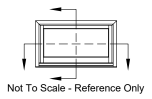


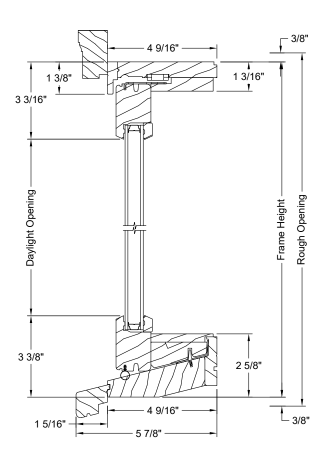


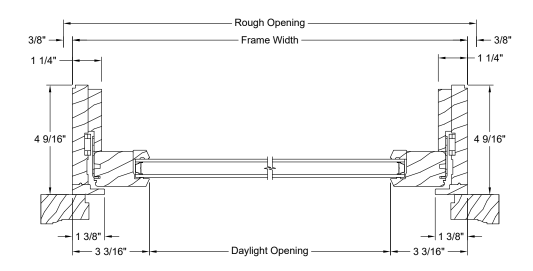


January 2025

TRANSOM-SECTIONS



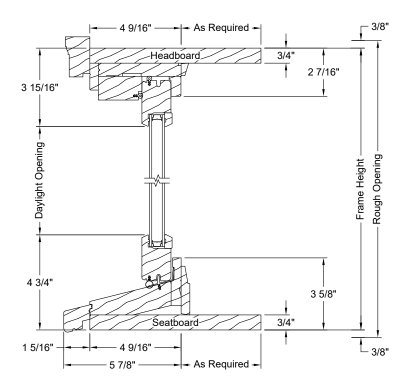


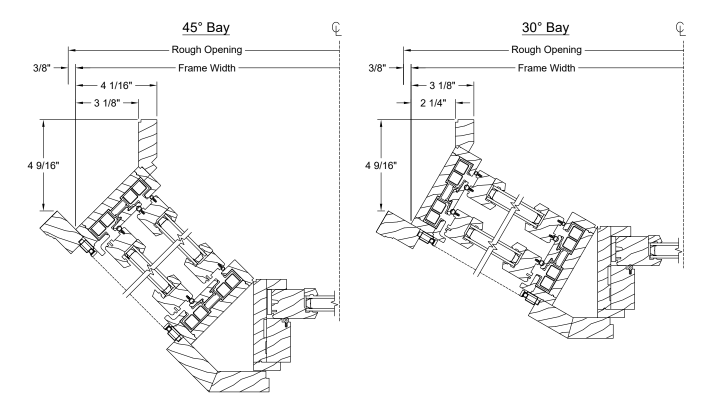




January 2025

BAY SECTIONS



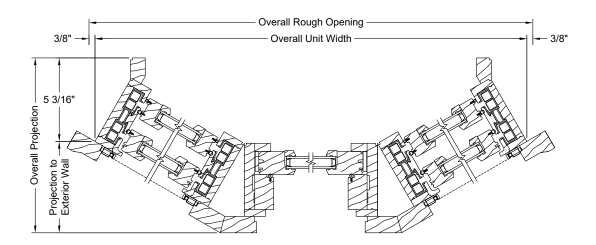


Horizontal views are symmetrical across centerline.



January 2025

BAY STANDARD PROJECTIONS



30° Bay						
Flanker Width	Overall Unit Width*	Overall Rough Opening*	Projection to Exterior Wall	Overall Projection		
21 3/8"	85 5/8"	86 3/8"	11 5/16"	16 1/2"		
25 3/8"	92 9/16"	93 5/16"	13 5/16"	18 1/2"		
29 3/8"	99 1/2"	100 1/4"	15 5/16"	20 1/2"		
31 3/8"	102 15/16"	103 11/16"	16 5/16"	21 1/2"		
33 3/8"	106 7/16"	107 3/16"	17 5/16"	22 1/2"		
37 3/8"	113 3/8"	114 1/8"	19 5/16"	24 1/2"		
41 3/8"	120 5/16"	121 1/16"	21 5/16"	26 1/2"		
45 3/8"	127 3/16"	127 15/16"	23 5/16"	28 1/2"		
		45° Bay		T		
Frame Width	Overall Unit Width*	Overall Rough Opening*	Projection to Exterior Wall	Overall Projection		
21 3/8"	80 3/4"	81 1/2"	16 7/16"	21 15/16"		
25 3/8"	86 3/8"	87 1/8"	19 1/4"	24 3/4"		
29 3/8"	92 1/16"	92 13/16"	22 1/8"	27 5/8"		
31 3/8"	94 7/8"	95 5/8"	23 1/2"	29"		
33 3/8"	97 11/16"	98 7/16"	24 15/16"	30 7/16"		
37 3/8"	103 3/8"	104 1/8"	27 3/4"	33 1/4"		
41 3/8"	109"	109 3/4"	30 9/16"	36 1/16"		
45 3/8"	114 11/16"	115 7/16"	33 7/16"	38 15/16"		

^{30°} bay shown for reference only.

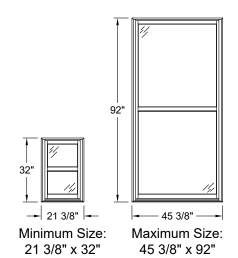
Table values calculated using 4 9/16" jamb depths and standard nail fin.

* Overall Unit Width and Overall Rough Opening calculated using a 44 1/16" Center Frame Width. To calculate the values with a different Center Frame Width, add the difference of the Center Frame Widths to the overall width values.

January 2025

MIN-MAX STANDARD SIZING

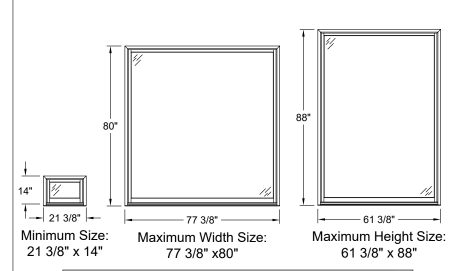
Operator Rectangle Units



Standard Widths						
21 3/8"	25 3/8"	29 3/8"	31 3/8"	33 3/8"		
35 3/8"	37 3/8"	41 3/8"	45 3/8"			

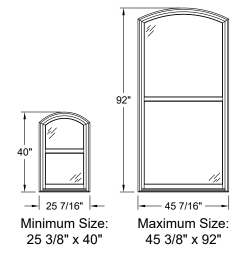
Standard Heights							
32" 36" 40" 44" 48"							
52"	56"	60"	64"	68"			
72"	76"	80"	88"	92"			

Stationary Rectangle Units



	Standard Widths							
21 3/8"	25 3/8"	29 3/8"	31 3/8"	33 3/8"	35 3/8"	37 3/8"		
41 3/8"	45 3/8"	49 3/8"	53 3/8"	61 3/8"	69 3/8"	77 3/8"		
	Standard Heights							
15"	18"	24"	32"	36"	40"	44"		
48"	52"	56"	60"	64"	68"	72"		
76"	80"	88"						

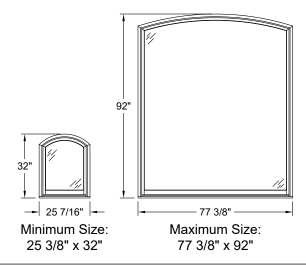
Operator Extended Circle Segment Units



Standard Widths						
25 3/8"	29 3/8"	31 3/8"	33 3/8"	35 3/8"		
37 3/8"	41 3/8"	45 3/8"				

Standard Heights							
40" 44" 48" 52" 56"							
60"	64"	68"	72"	76"			
80"	88"	92"					

Fixed Extended Circle Segment Units



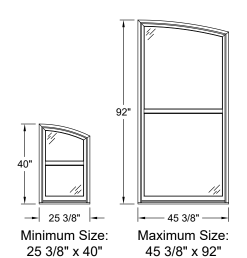
	Standard Widths							
25 3/8"	29 3/8"	31 3/8"	33 3/8"	37 3/8"	41 3/8"	45 3/8"		
49 3/8"	53 3/8"	61 3/8"	69 3/8"	77 3/8"				
Standard Heights								

Standard Heights						
32"	36"	40"	44"	48"	52"	56"
60"	64"	68"	72"	76"	80"	88"
92"						

January 2025

MIN-MAX STANDARD SIZING

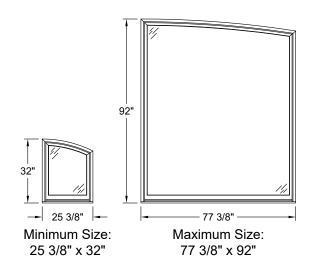
Operator Extended Quarter Segment Units



Standard Widths						
25 3/8" 29 3/8" 31 3/8" 33 3/8" 37 3/8"						
41 3/8"	45 3/8"		•	•		

Standard Heights							
40" 44" 48" 52" 56"							
60"	64"	68"	72"	76"			
80"	88"	92"					

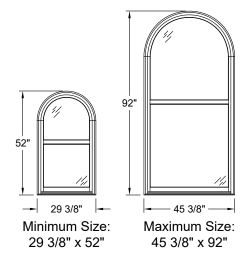
Fixed Extended Quarter Segment Units



Standard Widths							
25 3/8"	25 3/8" 29 3/8" 31 3/8" 33 3/8" 37 3/8" 41 3/8" 45 3/8"						
49 3/8" 53 3/8" 61 3/8" 69 3/8" 77 3/8"							

Standard Heights							
32"	36"	40"	44"	48"	52"	56"	
60"	64"	68"	72"	76"	80"	88"	
92"							

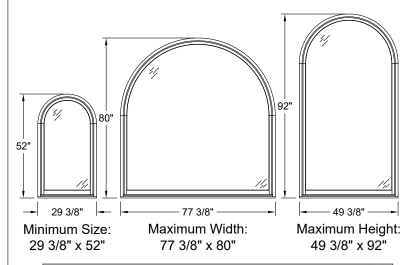
Operator Extended Half Round Units



Standard Widths								
25 3/8" 29 3/8" 31 3/8" 33 3/8" 37 3/8"								
41 3/8"	41 3/8" 45 3/8"							
	Cton dond Hoimbto							

Standard Heights							
52"	52" 56" 60" 64" 68"						
72"	76"	80"	88"	92"			

Fixed Extended Half Round Units



	Standard Widths										
29 3/8" 31 3/8" 33 3/8" 35 3/8" 37 3/8" 41 3/8" 4											
49 3/8"	53 3/8"	61 3/8"	69 3/8"	77 3/8"							
		Star	ndard Hei	ghts							
52"	56"	60"	64"	68"	72"	76"					
80"	88"	92"									



January 2025

FORMULAS -

Understanding JELD-WEN Book Codes:

Siteline© Wood Product	Prefix	Width Code	Height Code	
Double-Hung	SWD			
Double-Hung Fixed	SWDP			
Double-Hung Transom	SWDT		НН	
Double-Hung Extended Circle Segment	SWDS			
Double-Hung Fixed Extended Circle Segment	SWDSP	ww		
Double-Hung Extended Quarter Segment	SWDQTRS	1		
Double-Hung Fixed Extended Quarter Segment	SWDQP			
Double-Hung Extended Half Round	SWDH	7		
Double-Hung Fixed Extended Half Round	SWDHP			

Sample Book Code: SWD3548 = Siteline© Wood Double-Hung, 35 3/8" x 48" Frame Size

	Standard Unit Formulas							
Rough Opening	(Frame Width + 3/4") x (Frame Height + 3/4")							
Masonry Opening	(Overall Width + 1/2") x (Overall Height + 1/2")							
Daylight Opening ft² (Standard)	((Frame Width - 6 3/8") x (Frame Height - 9 1/2")) / 144							
Daylight Opening ft² (Fixed)	((Frame Width - 6 9/16") x (Frame Height - 7 3/16")) / 144							
Clear Opening ft ²								
Rectangle	((Frame Width - 3 3/4") x (Frame Height / 2 - 3 21/32")) / 144							
Circle / Quarter Segment	((Frame Width - 3 3/4") x (Frame Height / 2 - 11 17/32")) / 144							
Half Round	((Frame Width - 3 3/4") x ((Frame Height / 2) - (Frame Width / 2) - 3 21/32")) / 144							

[&]quot;Overall" dimensions include frame and trim.
Unit elevations are shown without exterior trim and with an even vent division.
For Extended Quarter and Circle Segment Units, Leg Height = Frame Height - 6".



January 2025

EGRESS CHARTS -

Standard	Rectangle	Units
Otaridard	i voctariulo	OHIG

	Starrada Vestaria											
					Width	n (Inches)						
		21 3/8	25 3/8	29 3/8	31 3/8	33 3/8	35 3/8	37 3/8	41 3/8	45 3/8		
	32	1.51	1.85	2.20	2.37	2.54	2.71	2.88	3.23	3.57		
	36	1.76	2.15	2.55	2.75	2.95	3.15	3.35	3.75	4.15		
	40	2.00	2.45	2.91	3.14	3.36	3.59	3.82	4.27	4.72		
	44	2.25	2.75	3.26	3.52	3.77	4.03	4.28	4.79	5.30		
(SS	48	2.49	3.06	3.62	3.90	4.19	4.47	4.75	5.32	5.88		
(Inches	52	2.73	3.36	3.98	4.29	4.60	4.91	5.22	5.84	6.46		
Ju.	56	2.98	3.66	4.33	4.67	5.01	5.35	5.68	6.36	7.04		
	60	3.22	3.96	4.69	5.05	5.42	5.79	6.15	6.88	7.62		
Height	64	3.47	4.26	5.04	5.44	5.83	6.22	6.62	7.41	8.19		
Ĭ	68	3.71	4.56	5.40	5.82	6.24	6.66	7.09	7.93	8.77		
	72	3.96	4.86	5.76	6.20	6.65	7.10	7.55	8.45	9.35		
	76	4.20	5.16	6.11	6.59	7.07	7.54	8.02	8.97	9.93		
	80	4.45	5.46	6.47	6.97	7.48	7.98	8.49	9.50	10.51		
	88	4.94	6.06	7.18	7.74	8.30	8.86	9.42	10.54	11.66		
	92	5.18	6.36	7.54	8.12	8.71	9.30	9.89	11.06	12.24		

Standard Extended Circle & Quarter Segment Units

				Width	n (Inches)			
		25 3/8	29 3/8	31 3/8	33 3/8	37 3/8	41 3/8	45 3/8
	40	1.27	1.51	1.62	1.74	1.98	2.21	2.45
	44	1.57	1.86	2.01	2.15	2.44	2.74	3.03
	48	1.87	2.22	2.39	2.57	2.91	3.26	3.60
ŝ	52	2.17	2.57	2.78	2.98	3.38	3.78	4.18
(Inches)	56	2.47	2.93	3.16	3.39	3.85	4.30	4.76
l E	60	2.77	3.29	3.54	3.80	4.31	4.83	5.34
ht (64	3.07	3.64	3.93	4.21	4.78	5.35	5.92
Height	68	3.37	4.00	4.31	4.62	5.25	5.87	6.49
Ť	72	3.67	4.35	4.69	5.03	5.71	6.39	7.07
	76	3.97	4.71	5.08	5.45	6.18	6.92	7.65
	80	4.28	5.07	5.46	5.86	6.65	7.44	8.23
	88	4.88	5.78	6.23	6.68	7.58	8.48	9.39
	92	5.18	6.13	6.61	7.09	8.05	9.01	9.96

Standard Extended Half Round Units

				Width	n (Inches)			
		29 3/8	31 3/8	33 3/8	35 3/8	37 3/8	41 3/8	45 3/8
	52	1.36	1.28	1.16	-	-	-	-
_	56	1.72	1.66	1.58	1.46	1.32	-	-
(Inches)	60	2.07	2.04	1.99	1.90	1.79	1.48	-
ک	64	2.43	2.43	2.40	2.34	2.25	2.00	1.64
=	68	2.79	2.81	2.81	2.78	2.72	2.52	2.21
Height	72	3.14	3.20	3.22	3.22	3.19	3.05	2.79
₽.	76	3.50	3.58	3.63	3.66	3.66	3.57	3.37
_	80	3.85	3.96	4.04	4.10	4.12	4.09	3.95
	88	4.57	4.73	4.87	4.98	5.06	5.14	5.10
	92	4.92	5.11	5.28	5.42	5.52	5.66	5.68

Unit meets egress specifications of equal to or greater than 20" width, 24" height, and 5.7ft².

Unit meets egress specifications of equal to or greater than 20" width, 24" height, and 5 0ft²

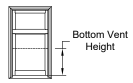
Indicates the clear opening square footage.

Local codes may differ; always refer to the codes in your area for complete requirements.



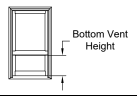
January 2025

COTTAGE VENT LAYOUTS



Cottage Double-Hung

						Availab	le Bottom	Vent Heig	ht (Inches	s)				
		19 1/32	21 1/32	23 1/32	25 1/32	27 1/32	29 1/32	31 1/32	33 1/32	35 1/32	37 1/32	39 1/32	43 1/32	45 1/32
	32													
	36													
	40													
	44													
	48													
Height (Inches)	52													
(Inc	56													
ght	60													
Hei	64													
	68													
	72													
	76													
	80													
	88													
	92													



Reverse Cottage Double-Hung

					Availab	le Bottom	Vent Heig	ht (Inches	s)			
		15 1/32	17 1/32	19 1/32	21 1/32	23 1/32	25 1/32	27 1/32	29 1/32	31 1/32	33 1/32	35 1/32
	32											
	36											
	40											
	44											
	48											
hes	52											
Height (Inches)	56											
ght	60											
Hei	64											
	68											
	72											
	76											
	80											
	88											
	92											

Elevations shown for reference only.



January 2025

STANDARD RECTANGLE UNITS -

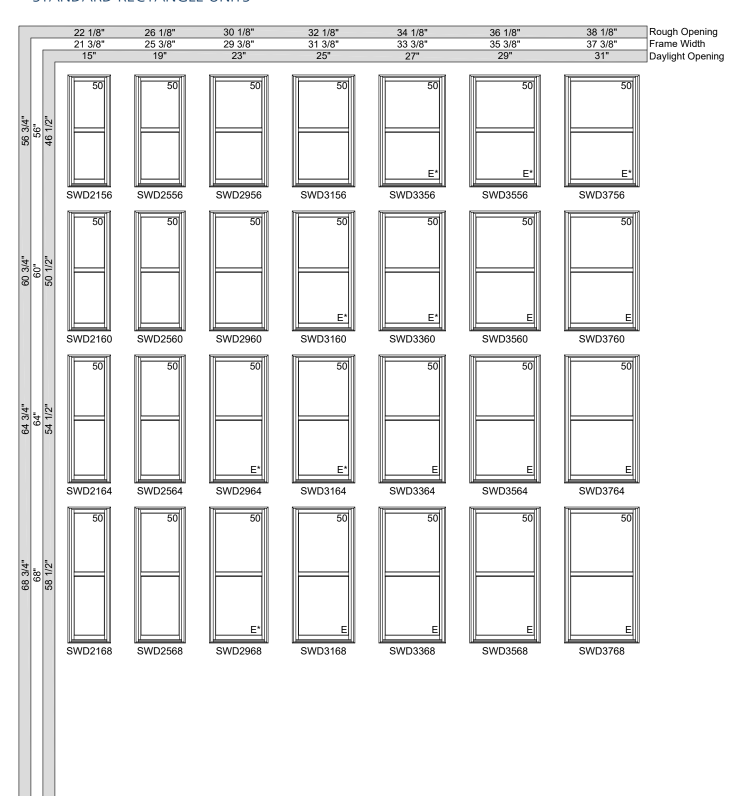
	22 1/8" 21 3/8" 15"	26 1/8" 25 3/8"	30 1/8" 29 3/8"	32 1/8" 31 3/8" 25"	34 1/8" 33 3/8"	36 1/8" 35 3/8" 29"	38 1/8" 37 3/8"	Rough Opening Frame Width
	15"	19"	23"	25"	27"	29"	31"	Daylight Opening
<u>-</u> 4 <u>-</u> 2	50	50	50	50	50	50	50	
32 3/4" 32" 22 1/2"								
	SWD2132	SWD2532	SWD2932	SWD3132	SWD3332	SWD3532	SWD3732	
	50	50	50	50	50	50	50	
36 3/4" 36" 26 1/2"								
36								
	SWD2136	SWD2536	SWD2936	SWD3136	SWD3336	SWD3536	SWD3736	
	50	50	50	50	50	50	50	
40 3/4" 40" 30 1/2"								
30								
	SWD2140	SWD2540	SWD2940	SWD3140	SWD3340	SWD3540	SWD3740	
	50	50	50	50	50	50	50	
44 3/4" 44" 34 1/2"								
34 44								
	SWD2144	SWD2544	SWD2944	SWD3144	SWD3344	SWD3544	SWD3744	
	50 50	50 50	50 50 SWD2944	50	50	5WD3344	50	1
	30		50			30		
48 3/4" 48" 38 1/2"								
	SWD2148	SWD2548	SWD2948	SWD3148	SWD3348	SWD3548	SWD3748	
	50	50	50	50	50	50	50	
.t								
52 3/4" 52" 42 1/2"								
	SWD2152	SWD2552	SWD2952	SWD3152	SWD3352	SWD3552	SWD3752	
ening leight ening								
ugh Opening rame Height ght Opening								

Elevation Legend: ## = Maximum Performance Grade (PG) Rating With Standard Glazing



January 2025

STANDARD RECTANGLE UNITS



Elevation Legend:

= Maximum Performance Grade (PG) Rating With Standard Glazing

= Maximum Performance Grade (PG) Rating With Standard Glazing

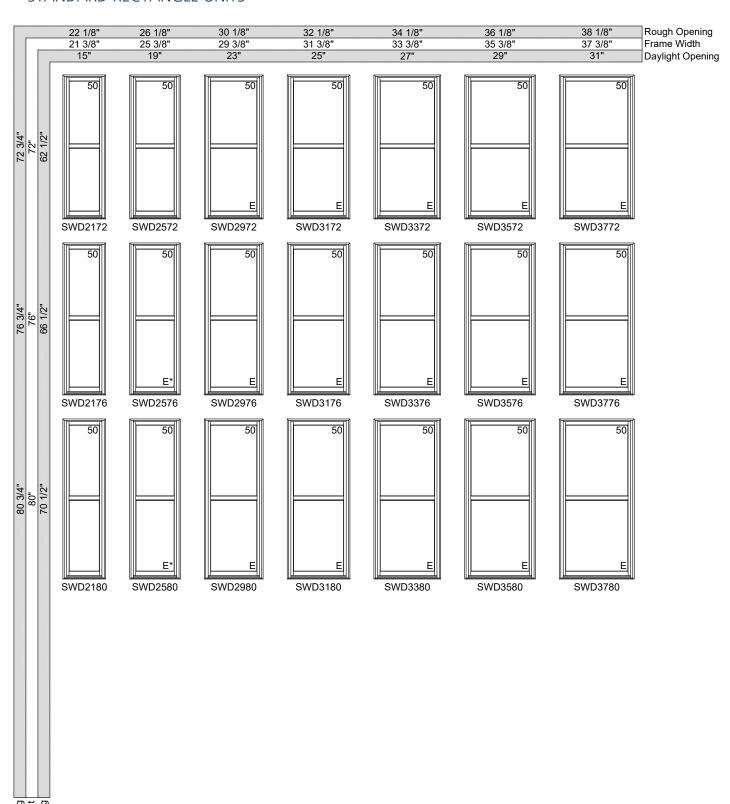
E* = Unit Meets Egress - Clear Opening Exceeds 20" Width, 24" Height And 5.0ft²

E = Unit Meets Egress - Clear Opening Exceeds 20" Width, 24" Height And 5.7ft2



January 2025

STANDARD RECTANGLE UNITS



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Elevation Legend:

= Maximum Performance Grade (PG) Rating With Standard Glazing

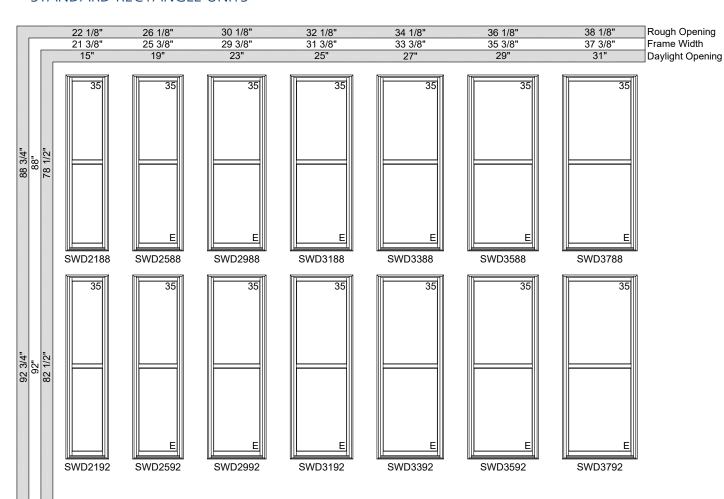
E* = Unit Meets Egress - Clear Opening Exceeds 20" Width, 24" Height And 5.0ft²

E = Unit Meets Egress - Clear Opening Exceeds 20" Width, 24" Height And 5.7ft2



January 2025

STANDARD RECTANGLE UNITS



Sough Opening Frame Height

Elevation Legend:

= Maximum Performance Grade (PG) Rating With Standard Glazing

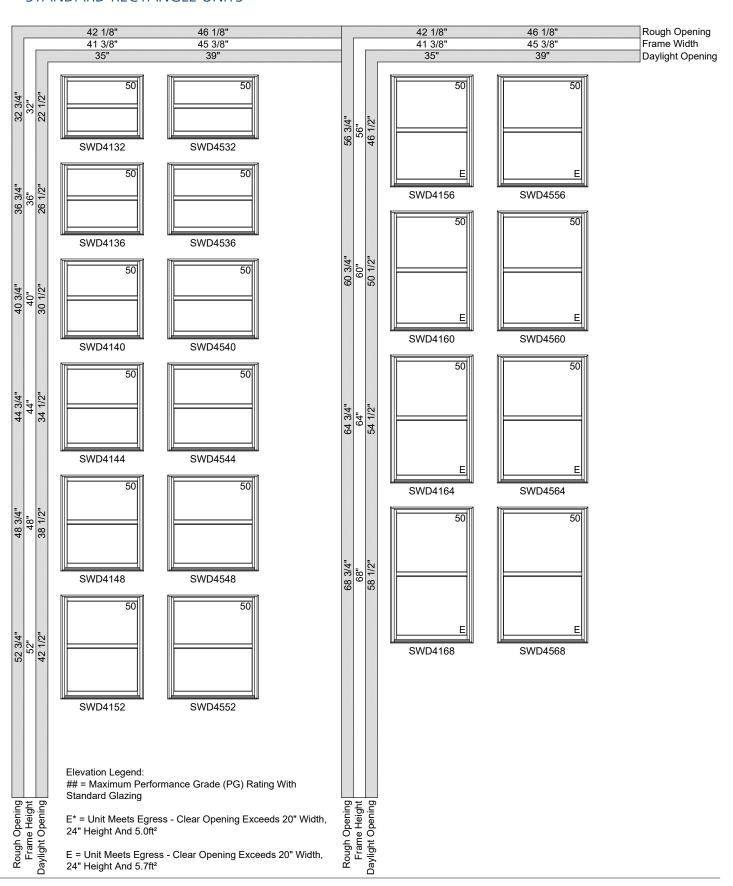
 E^* = Unit Meets Egress - Clear Opening Exceeds 20" Width, 24" Height And 5.0ft²

E = Unit Meets Egress - Clear Opening Exceeds 20" Width, 24" Height And 5.7ft²



January 2025

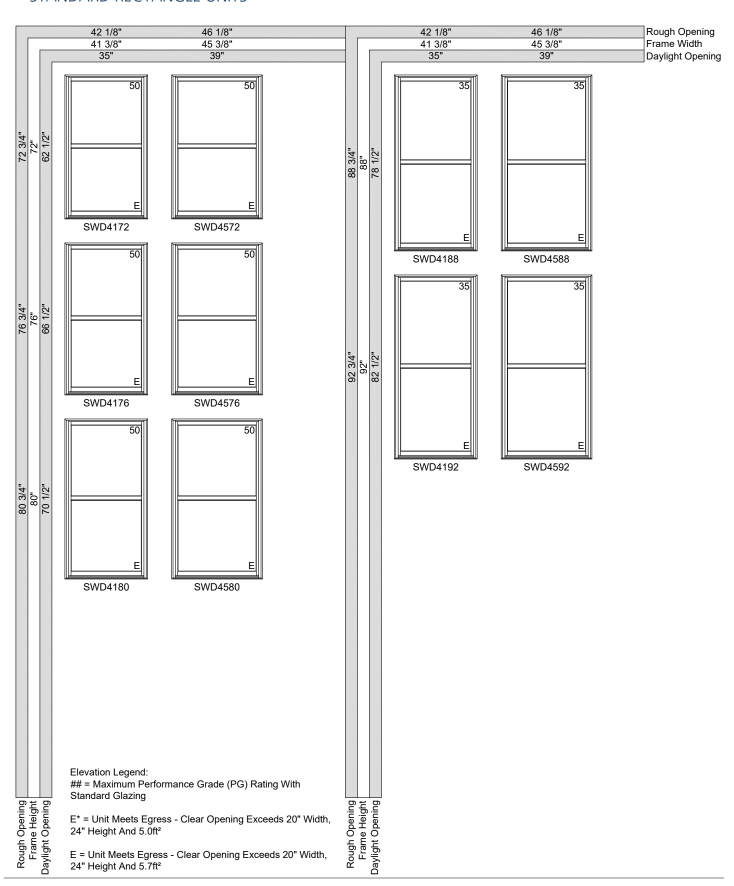
STANDARD RECTANGLE UNITS





January 2025

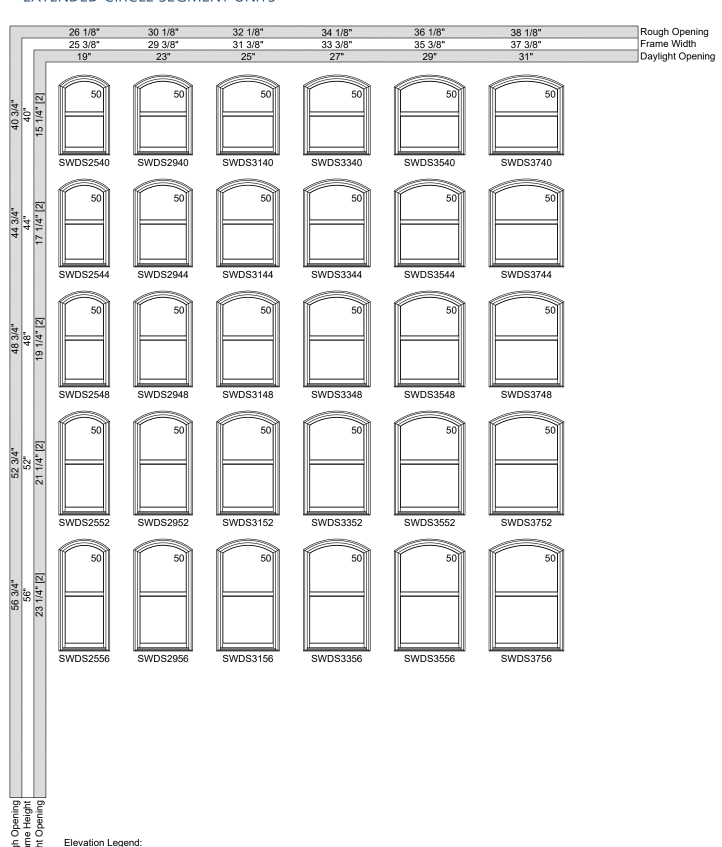
STANDARD RECTANGLE UNITS





January 2025

EXTENDED CIRCLE SEGMENT UNITS



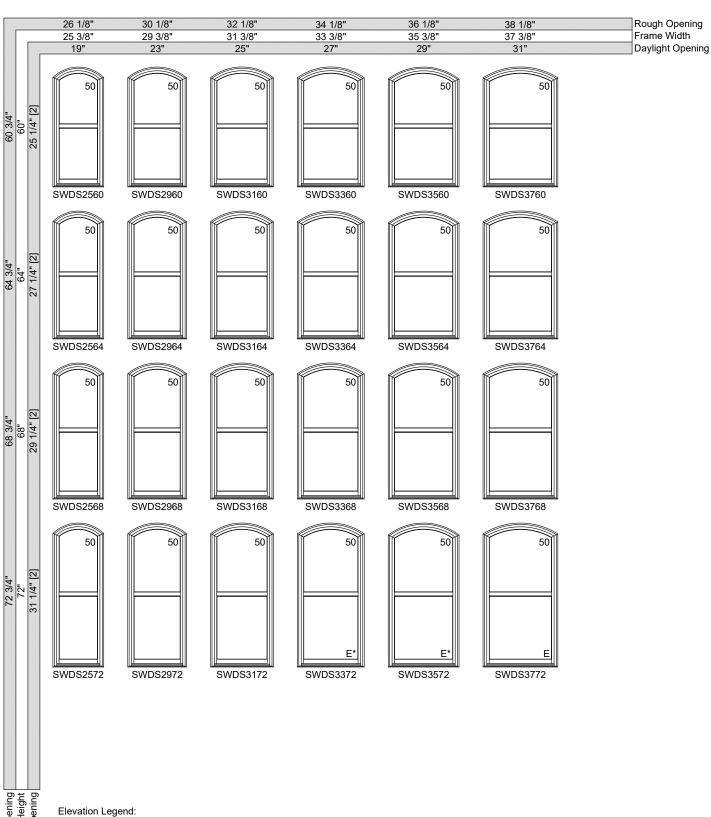
Leg Height = Frame Height - 6"

= Maximum Performance Grade (PG) Rating With Standard Glazing



January 2025

EXTENDED CIRCLE SEGMENT UNITS



= Maximum Performance Grade (PG) Rating With Standard Glazing

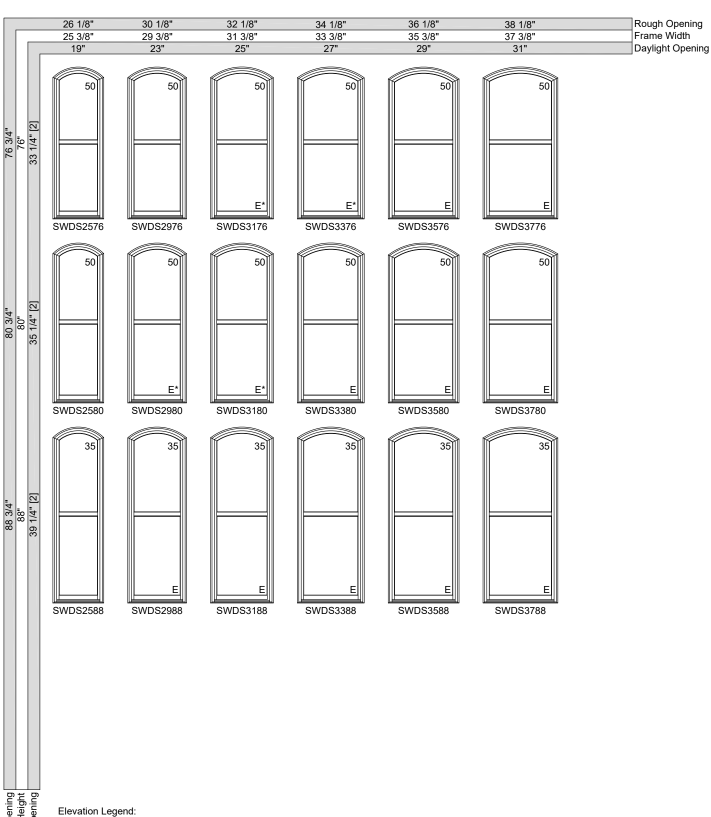
E* = Unit Meets Egress - Clear Opening Exceeds 20" Width, 24" Height And 5.0ft²

E = Unit Meets Egress - Clear Opening Exceeds 20" Width, 24" Height And 5.7ft2



January 2025

EXTENDED CIRCLE SEGMENT UNITS



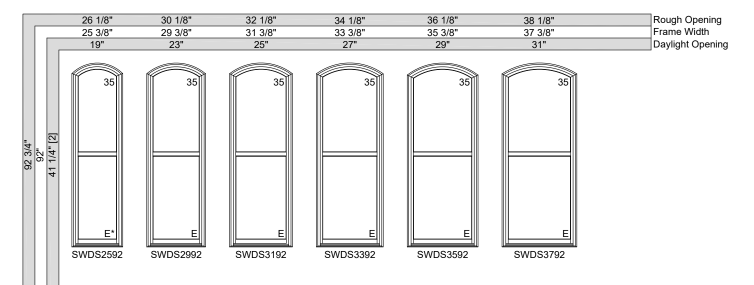
= Maximum Performance Grade (PG) Rating With Standard Glazing

E* = Unit Meets Egress - Clear Opening Exceeds 20" Width, 24" Height And 5.0ft² E = Unit Meets Egress - Clear Opening Exceeds 20" Width, 24" Height And 5.7ft²



January 2025

EXTENDED CIRCLE SEGMENT UNITS



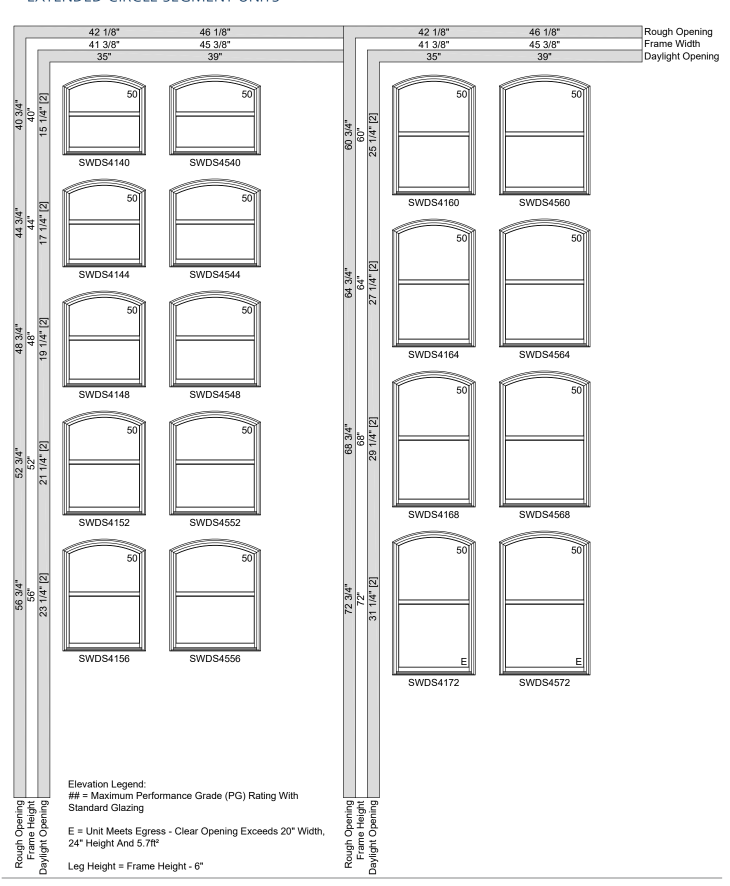
Elevation Legend:

= Maximum Performance Grade (PG) Rating With Standard Glazing
E* = Unit Meets Egress - Clear Opening Exceeds 20" Width, 24" Height And 5.0ft²
E = Unit Meets Egress - Clear Opening Exceeds 20" Width, 24" Height And 5.7ft²

Product specifications may change without notice.

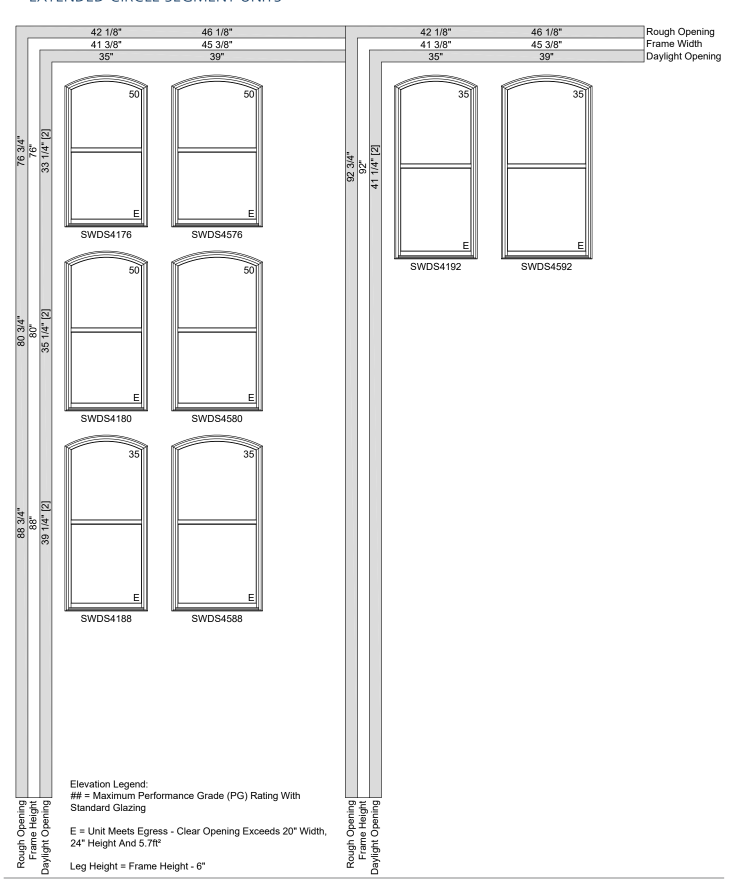


January 2025





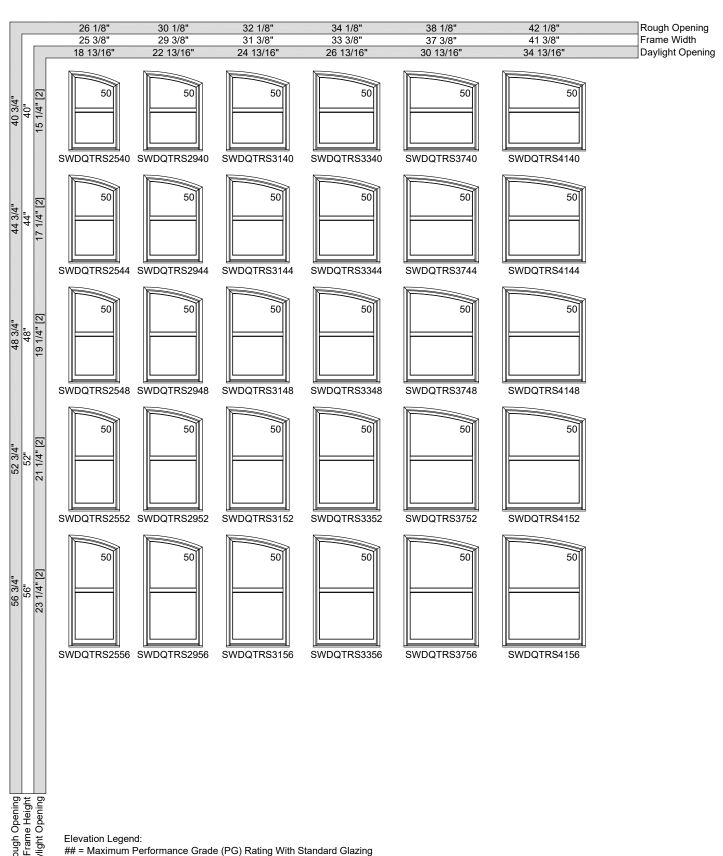
January 2025





January 2025

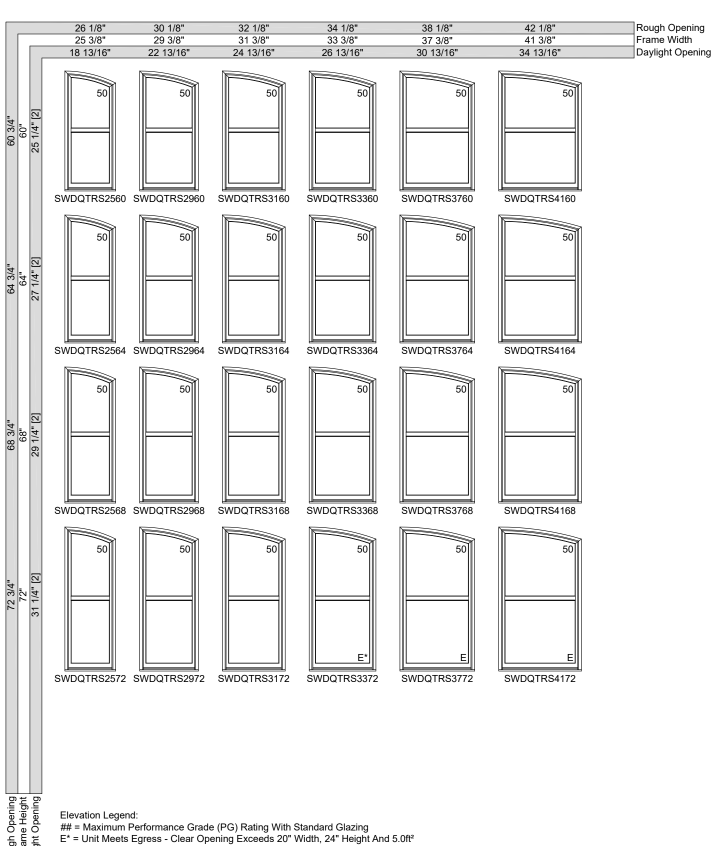
EXTENDED QUARTER SEGMENT UNITS





January 2025

EXTENDED QUARTER SEGMENT UNITS



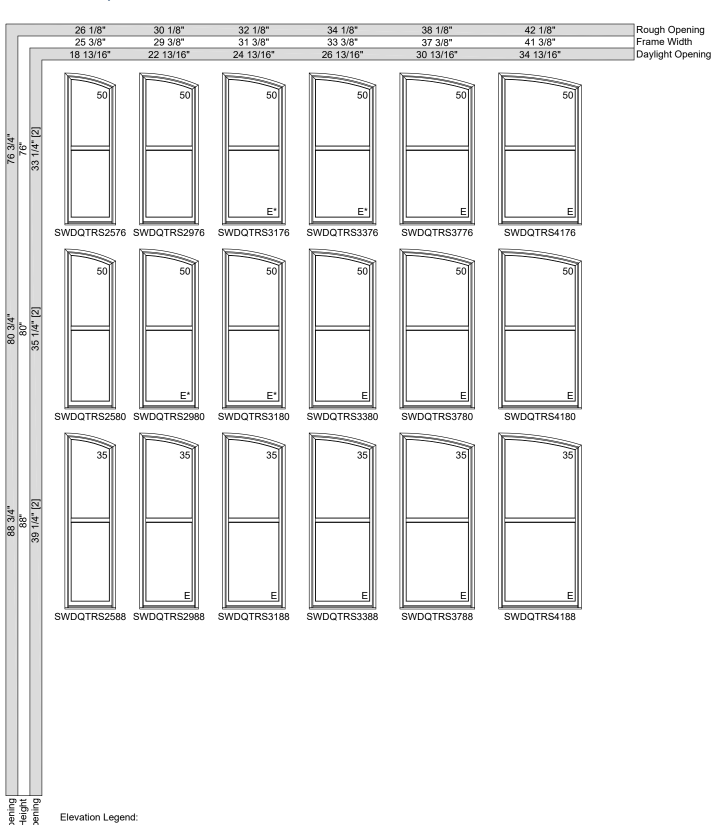
Leg Height = Frame Height - 6"

E = Unit Meets Egress - Clear Opening Exceeds 20" Width, 24" Height And 5.7ft2



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EXTENDED QUARTER SEGMENT UNITS



= Maximum Performance Grade (PG) Rating With Standard Glazing

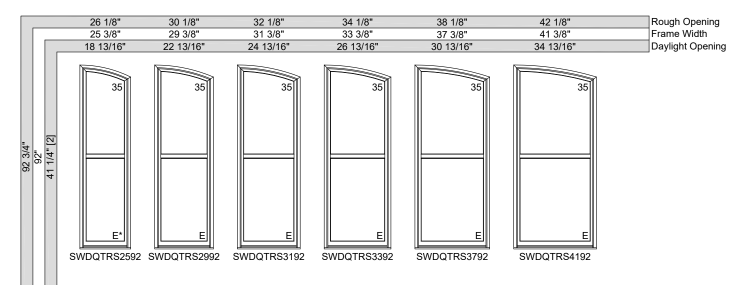
E* = Unit Meets Egress - Clear Opening Exceeds 20" Width, 24" Height And 5.0ft²

E = Unit Meets Egress - Clear Opening Exceeds 20" Width, 24" Height And 5.7ft2



January 2025

EXTENDED QUARTER SEGMENT UNITS



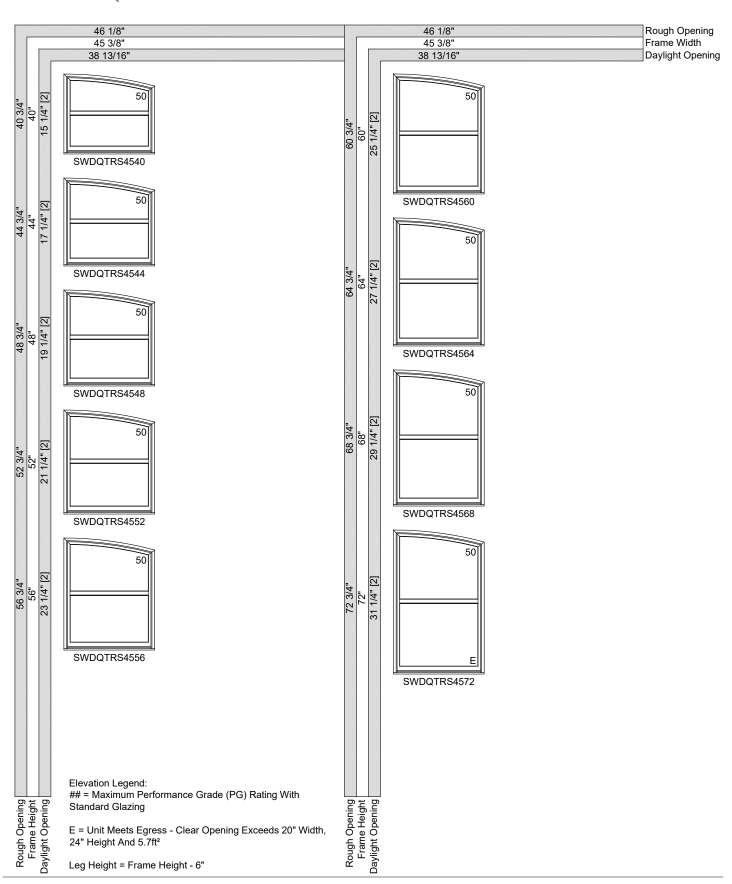
Elevation Legend:

= Maximum Performance Grade (PG) Rating With Standard Glazing
E* = Unit Meets Egress - Clear Opening Exceeds 20" Width, 24" Height And 5.0ft²
E = Unit Meets Egress - Clear Opening Exceeds 20" Width, 24" Height And 5.7ft²



January 2025

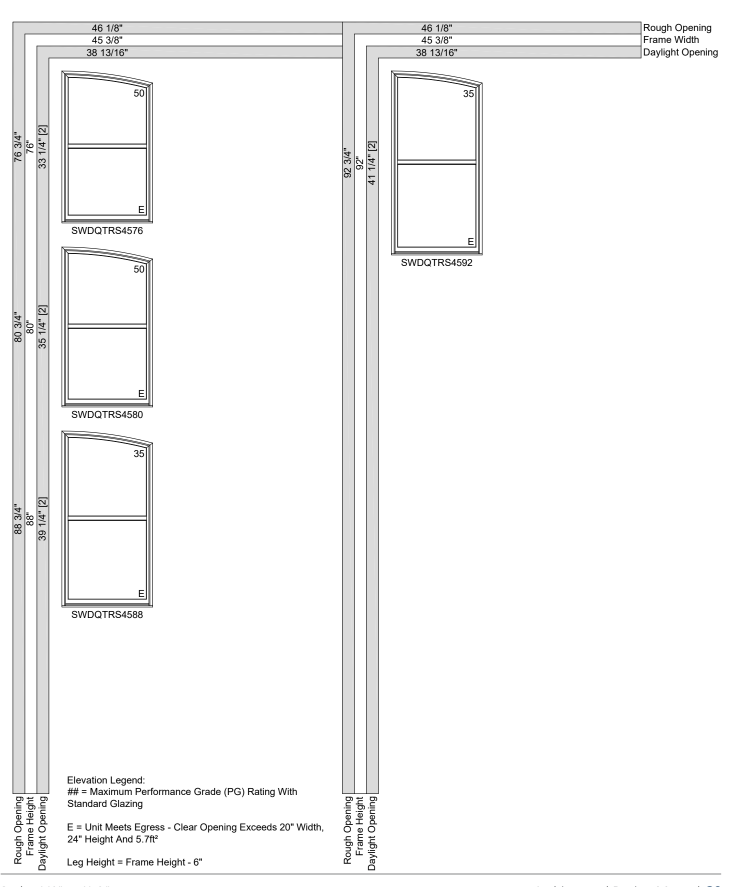
EXTENDED QUARTER SEGMENT UNITS





January 2025

EXTENDED QUARTER SEGMENT UNITS





January 2025

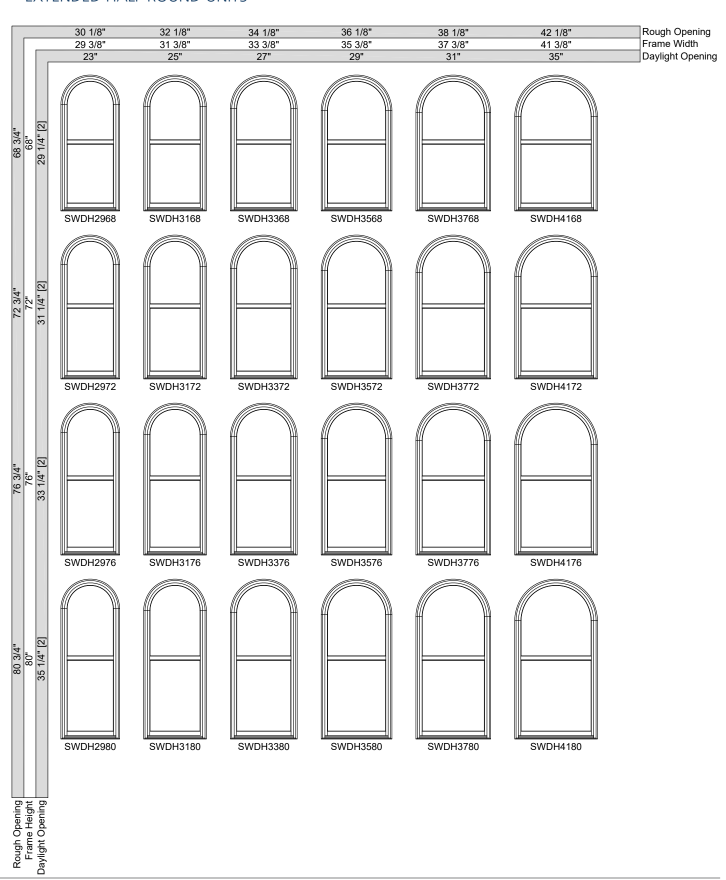
EXTENDED HALF ROUND UNITS -

	30 1/8"	32 1/8"	34 1/8"	36 1/8"	38 1/8"	42 1/8"	Rough Opening
	29 3/8" 23"	31 3/8" 25"	33 3/8" 27"	35 3/8" 29"	37 3/8" 31"	41 3/8" 35"	Frame Width Daylight Opening
52 3/4" 52" 21 1/4" [2]	SWDH2952	SWDH3152	SWDH3352	Kut kuallahle	Act Andilatile	And Parallithine	
56 3/4" 56" 23 1/4" [2]	SWDH2956	SWDH3156	SWDH3356	SWDH3556	SWDH3756	Act Available	
60 3/4" 60" 25 1/4" [2]	SWDH2960	SWDH3160	SWDH3360	SWDH3560	SWDH3760	SWDH4160	
64 3/4" 64" 27 1/4" [2]	SWDH2964	SWDH3164	SWDH3364	SWDH3564	SWDH3764	SWDH4164	
Rough Opening Frame Height Daylight Opening							



January 2025

EXTENDED HALF ROUND UNITS

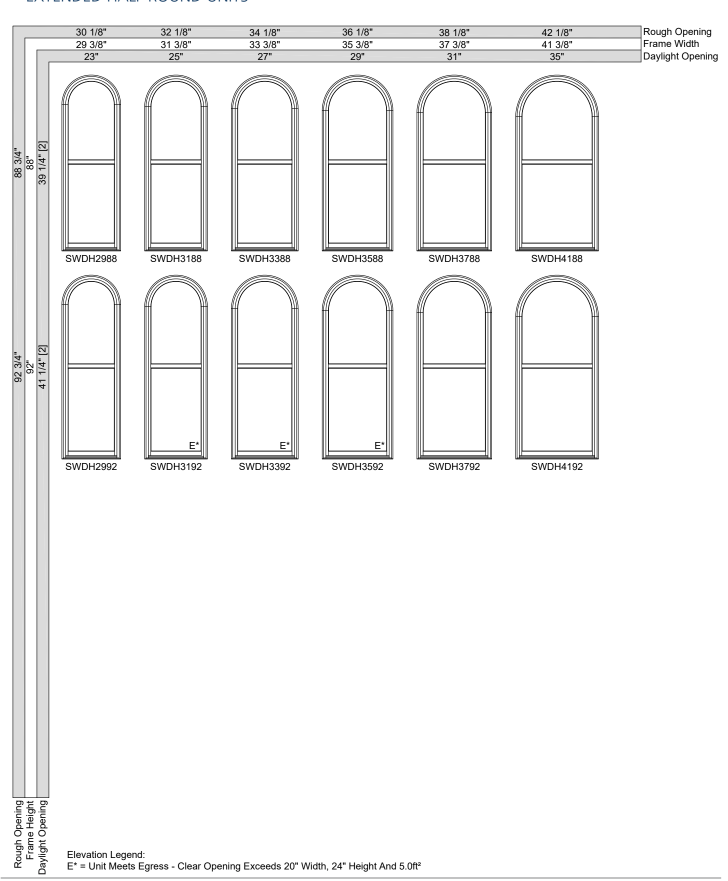


Product specifications may change without notice.



January 2025

EXTENDED HALF ROUND UNITS

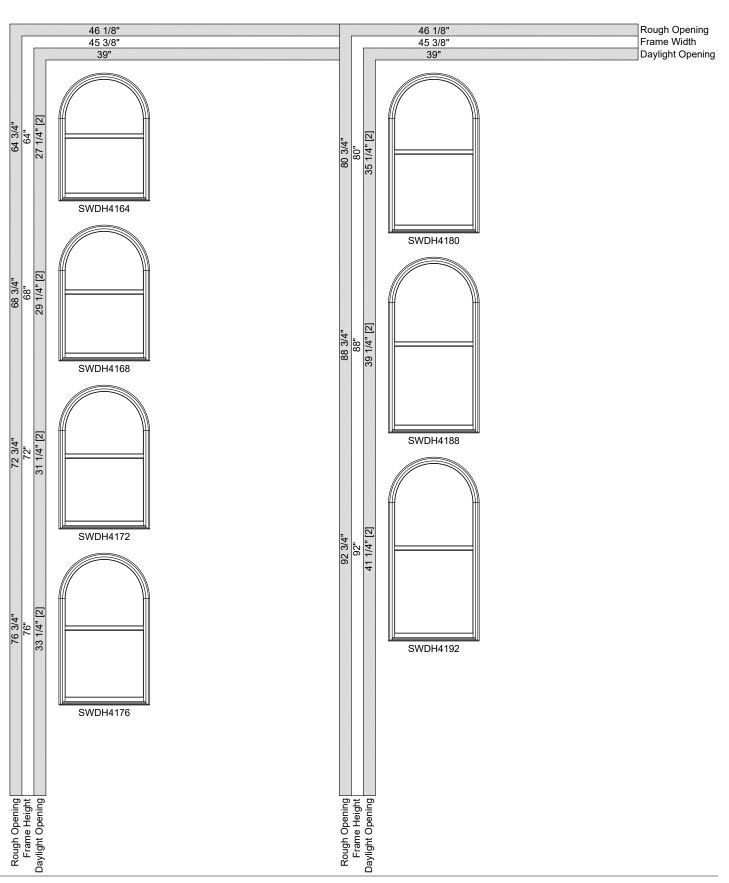


E* = Unit Meets Egress - Clear Opening Exceeds 20" Width, 24" Height And 5.0ft2



January 2025

EXTENDED HALF ROUND UNITS





January 2025

FIXED UNITS -

	22 1/8" 21 3/8" 14 13/16"	26 1/8" 25 3/8" 18 13/16"	30 1/8" 29 3/8" 22 13/16"	32 1/8" 31 3/8" 24 13/16"	34 1/8" 33 3/8" 26 13/16"	36 1/8" 35 3/8" 28 13/16"	38 1/8" 37 3/8" 30 13/16"	Rough Opening Frame Width Daylight Opening
15 3/4" 15" 7 13/16"		T 50 SWDP2515	T 50 SWDP2915	T 50 SWDP3115	T 50 SWDP3315	T 50 SWDP3515	T 50 SWDP3715	
18 3/4" 18" 10 13/16"	50 T SWDP2118	50 T SWDP2518	T 50 SWDP2918	50 T SWDP3118	50 T SWDP3318	T 50 SWDP3518	50 T SWDP3718	
24 3/4" 24" 16 13/16"	50 T SWDP2124	50 T SWDP2524	50 T SWDP2924	50 T SWDP3124	50 T SWDP3324	50 T SWDP3524	50 T SWDP3724	
32 3/4" 32" 24 13/16"		50	50	50	50	50	50	
36 3/4" 36" 28 13/16"	SWDP2132	SWDP2532	SWDP2932	SWDP3132	SWDP3332	SWDP3532	SWDP3732	
40 3/4" 40" 32 13/16"	SWDP2136	SWDP2536	SWDP2936	SWDP3136	SWDP3336	SWDP3536	SWDP3736	
	SWDP2140	SWDP2540	SWDP2940	SWDP3140	SWDP3340	SWDP3540	SWDP3740	
44 3/4" 44" 36 13/16"	50 SWDP2144	50 SWDP2544	50 SWDP2944	50 SWDP3144	50 SWDP3344	50 50 SWDP3544	50 SWDP3744	

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표 를 Elevation Legend:

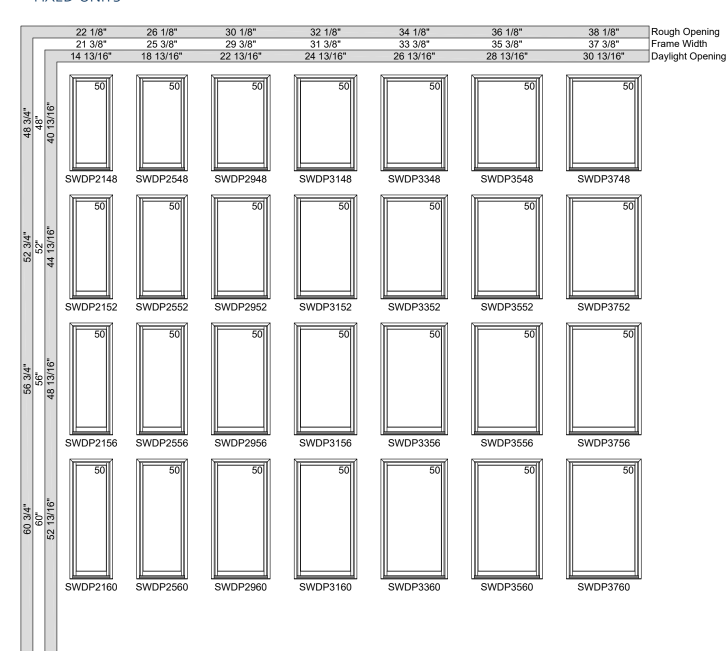
= Maximum Performance Grade (PG) Rating With Standard Glazing

T = Transom Unit Available - See Min-Max Sizing & Formulas Page for Bookcode Format



January 2025

FIXED UNITS



ough Opening Frame Height

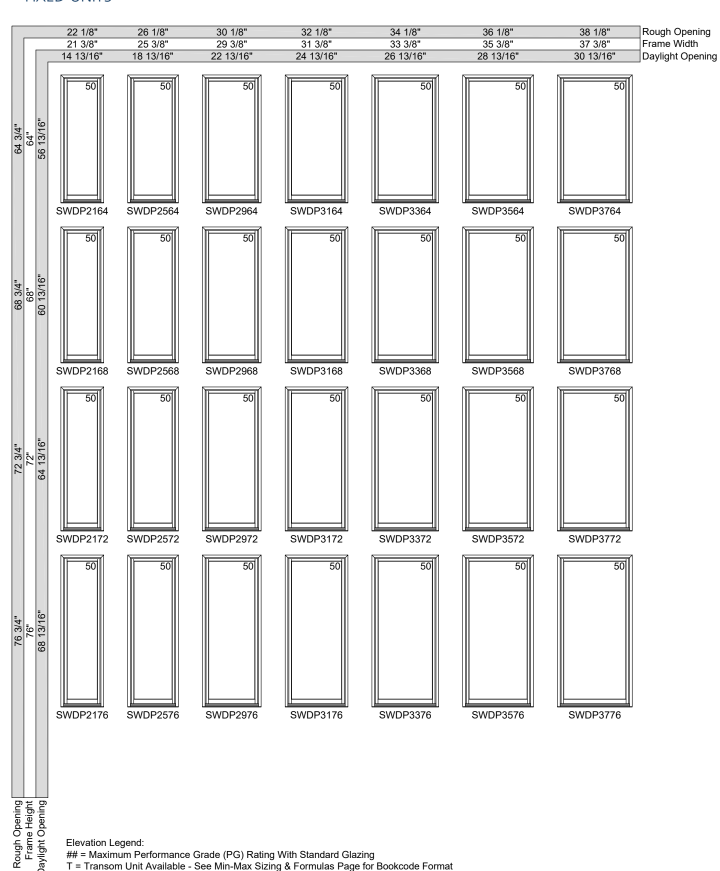
Elevation Legend:

= Maximum Performance Grade (PG) Rating With Standard Glazing

T = Transom Unit Available - See Min-Max Sizing & Formulas Page for Bookcode Format



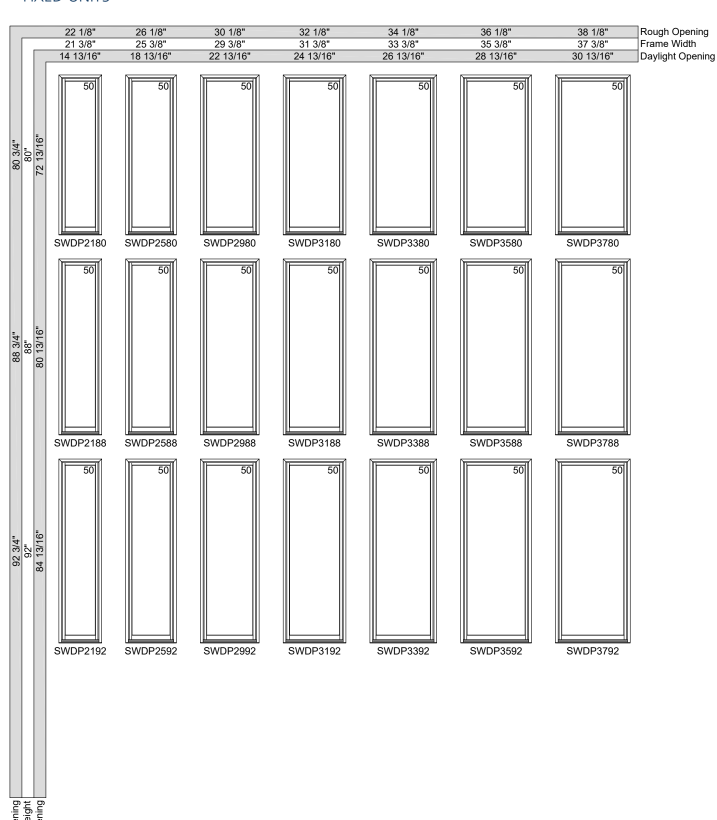
January 2025





January 2025

FIXED UNITS



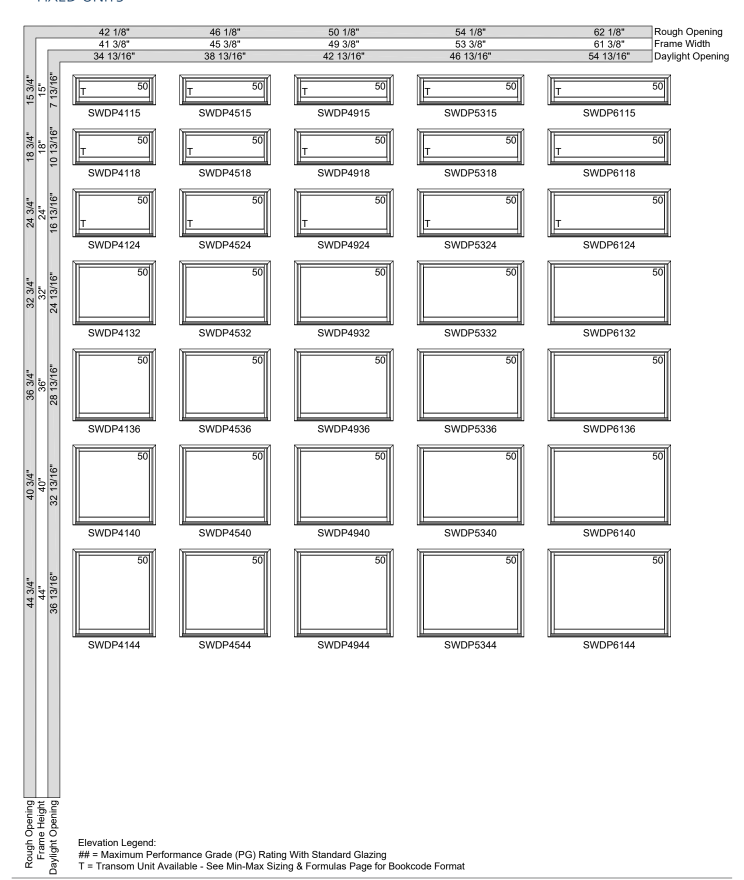
o O 도层 <u>날</u> Elevation Legend:

= Maximum Performance Grade (PG) Rating With Standard Glazing
T = Transom Unit Available - See Min-Max Sizing & Formulas Page for Bookcode Format



January 2025

FIXED UNITS



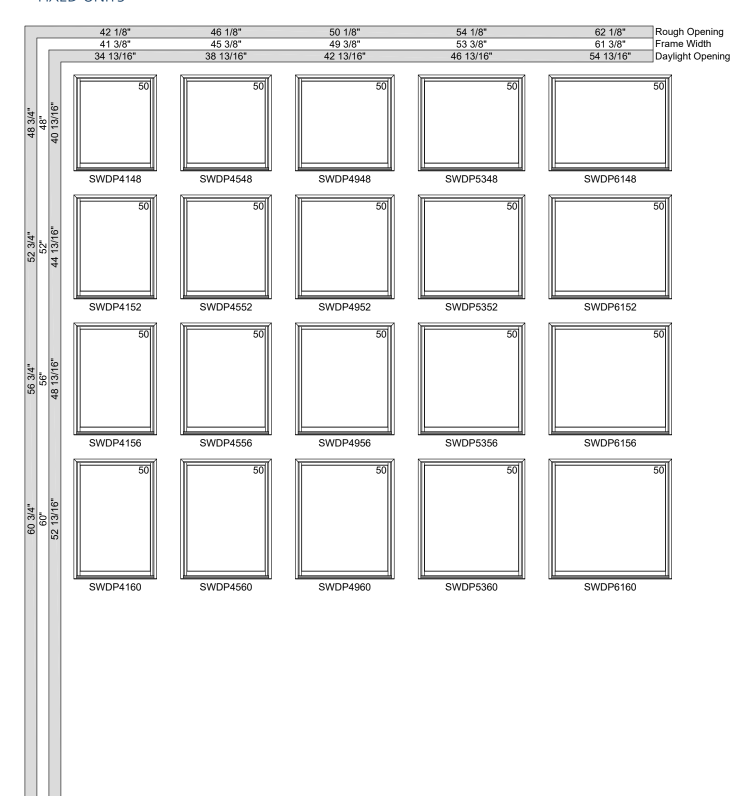
Elevation Legend:

= Maximum Performance Grade (PG) Rating With Standard Glazing T = Transom Unit Available - See Min-Max Sizing & Formulas Page for Bookcode Format



January 2025

FIXED UNITS



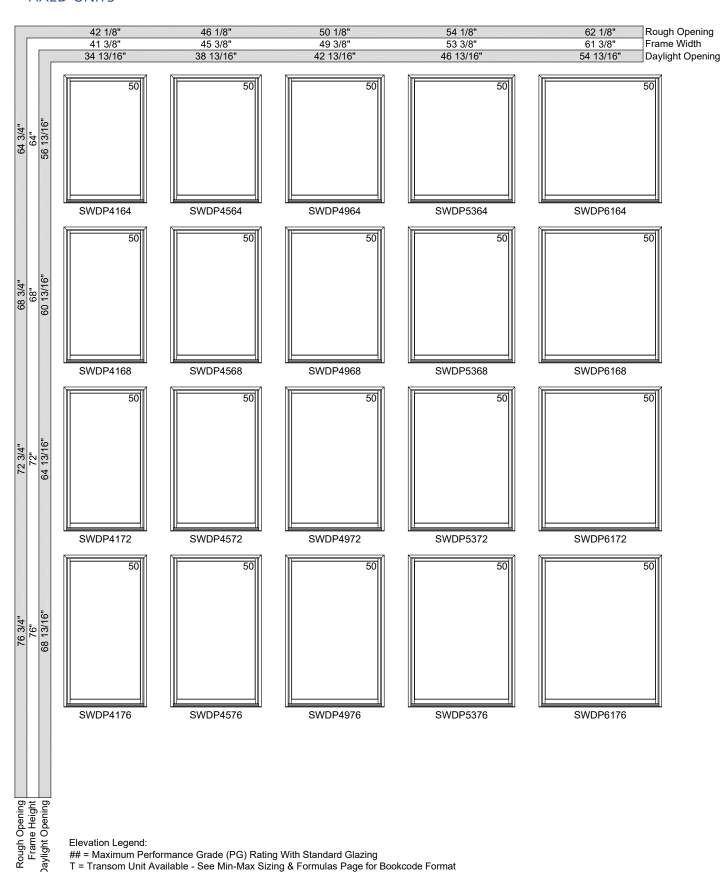
၀၀ O 등통물 Elevation Legend:

= Maximum Performance Grade (PG) Rating With Standard Glazing
T = Transom Unit Available - See Min-Max Sizing & Formulas Page for Bookcode Format



January 2025

FIXED UNITS

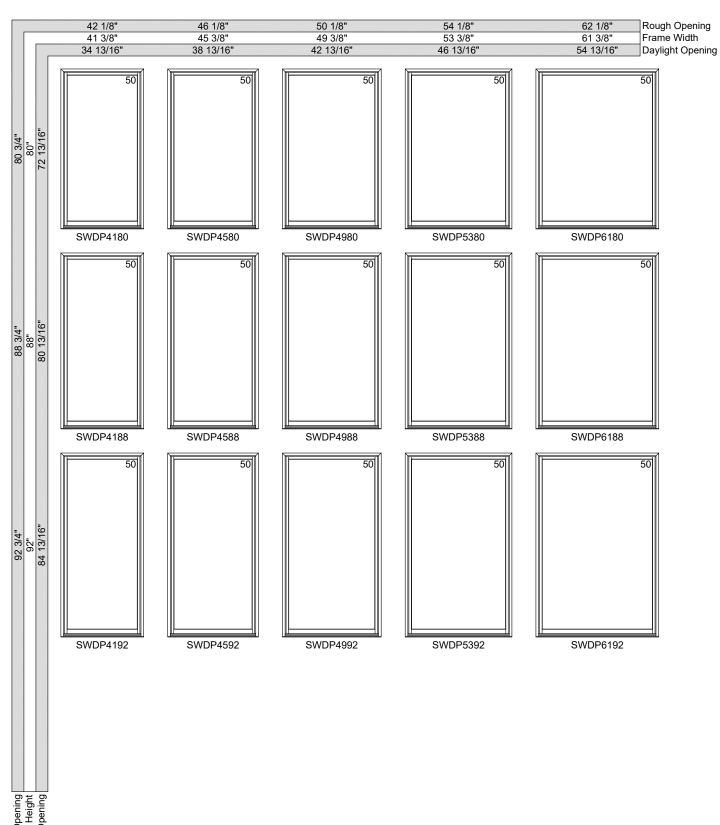


Scale: 1/4" = 1'-0"



January 2025

FIXED UNITS



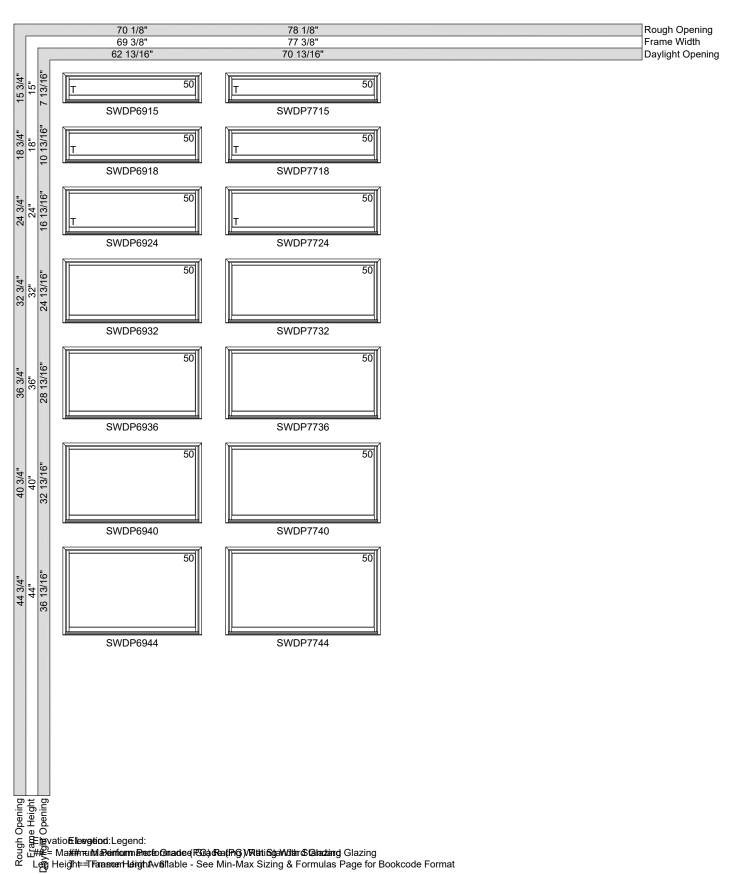
Elevation Legend:

= Maximum Performance Grade (PG) Rating With Standard Glazing

T = Transom Unit Available - See Min-Max Sizing & Formulas Page for Bookcode Format

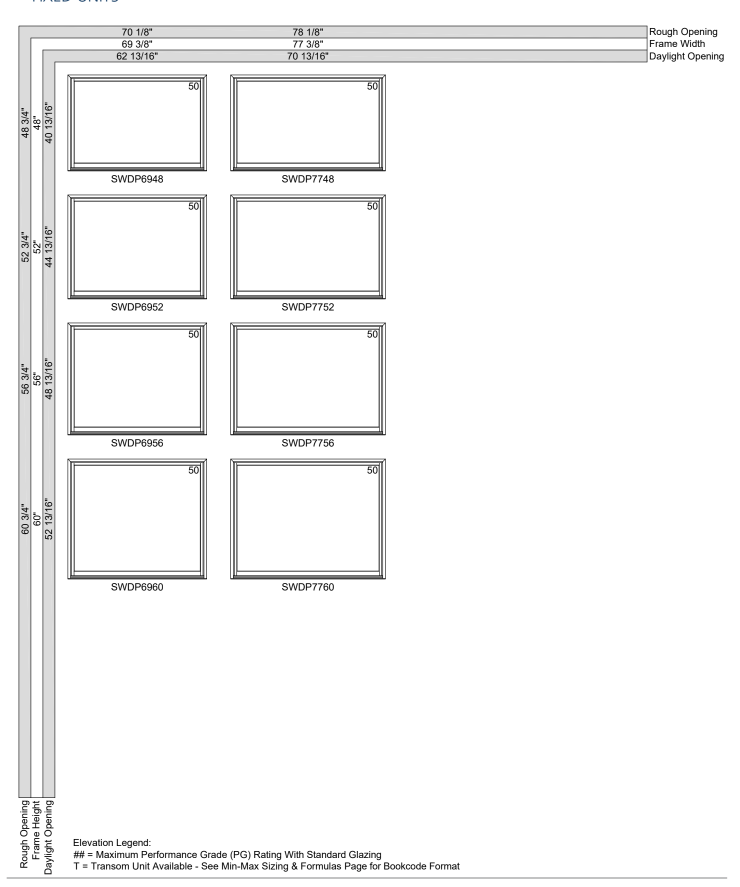


January 2025



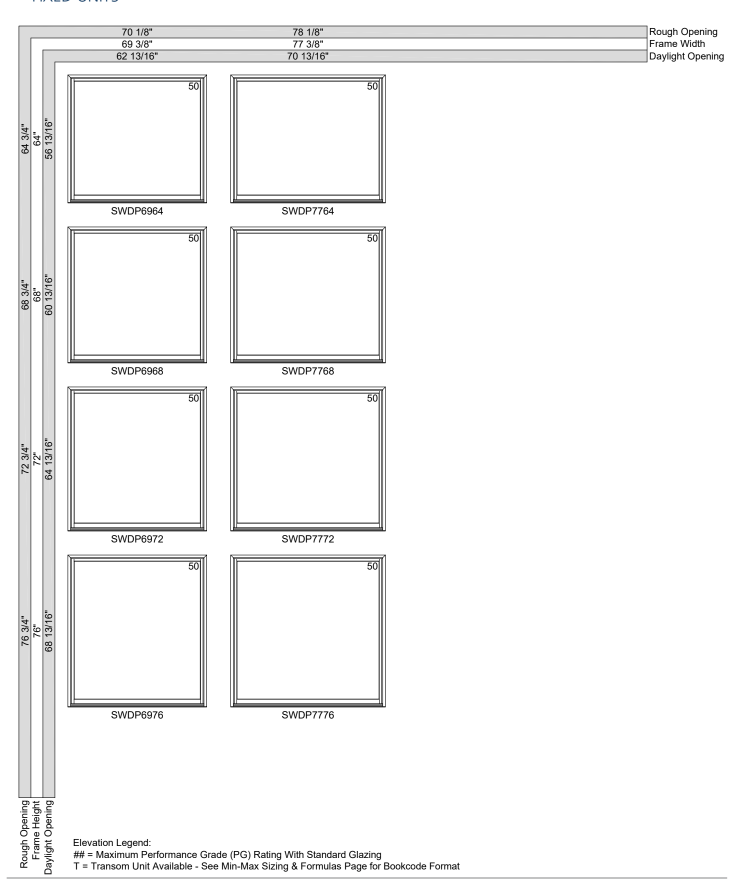


January 2025



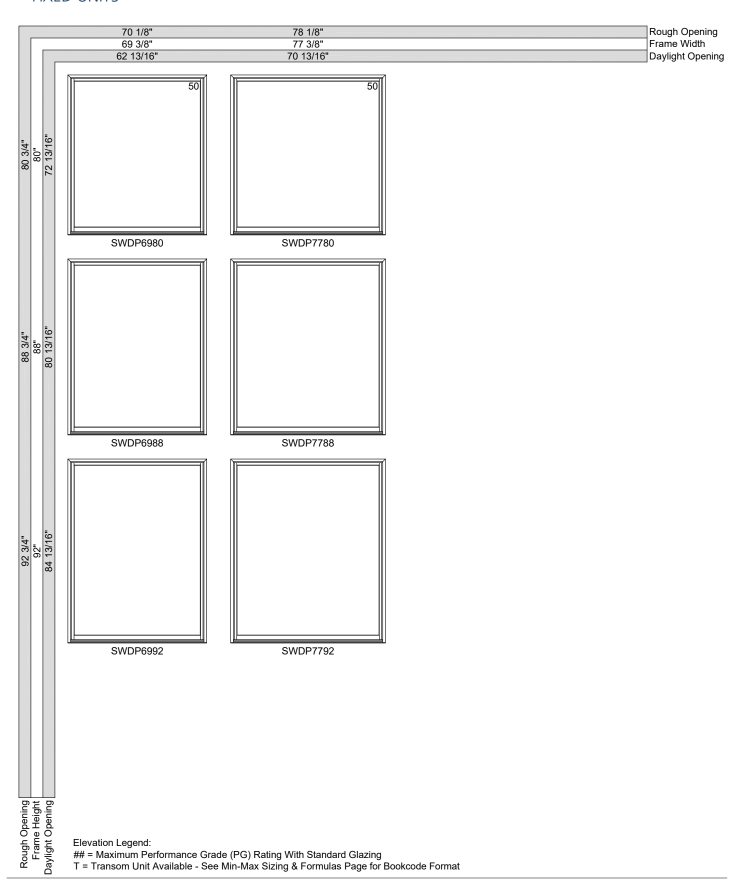


January 2025



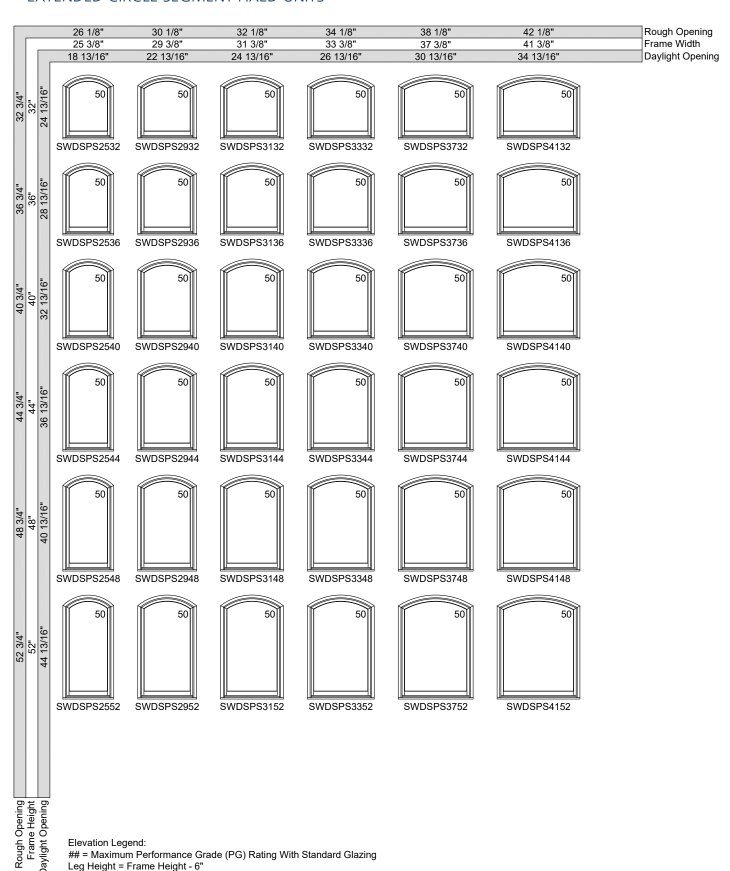


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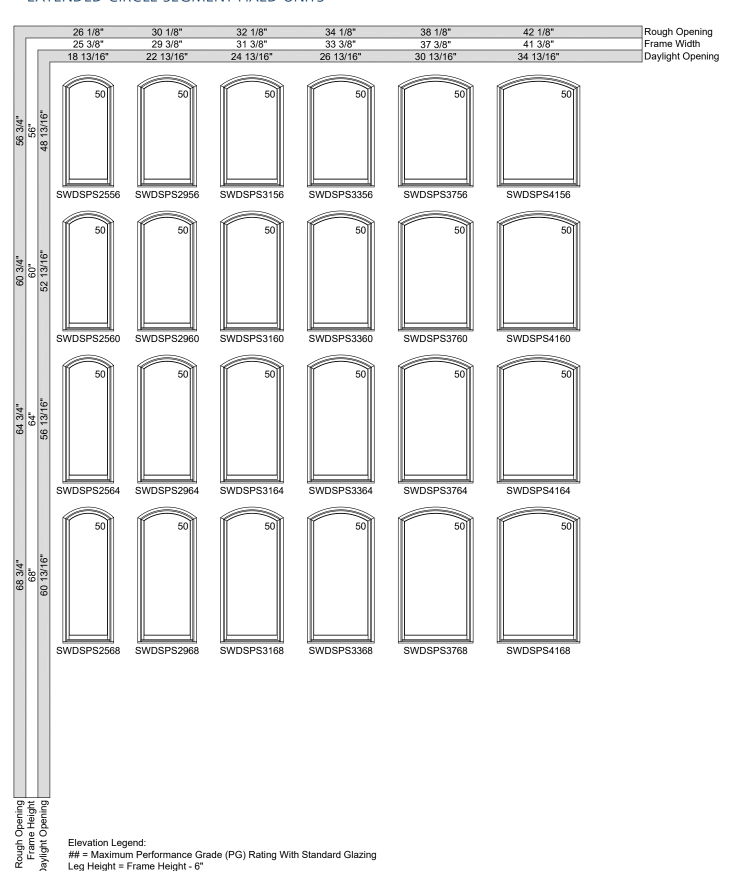


January 2025



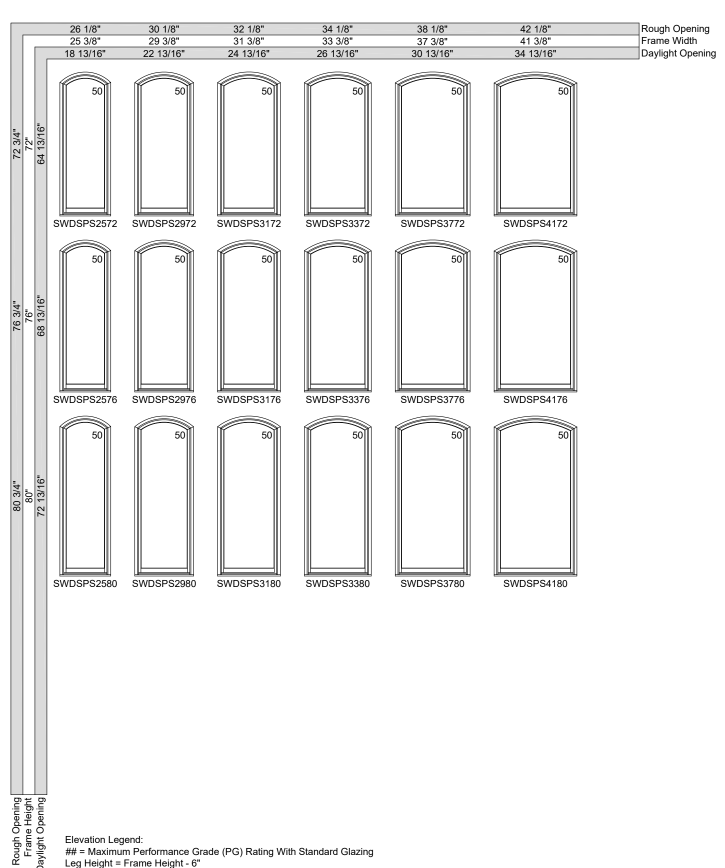


January 2025





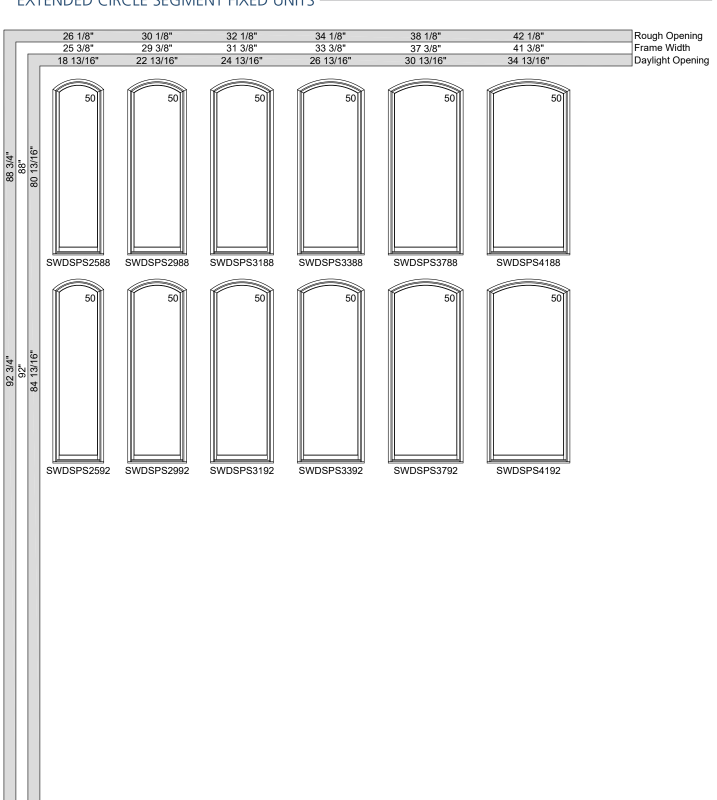
January 2025





January 2025

EXTENDED CIRCLE SEGMENT FIXED UNITS

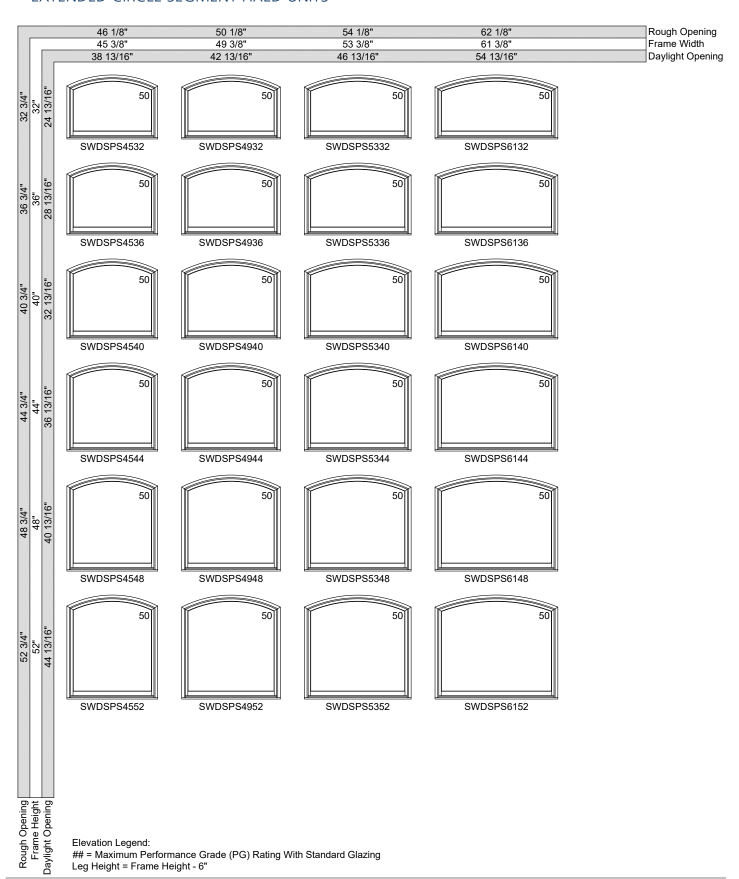


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Elevation Legend:
= Maximum Performance Grade (PG) Rating With Standard Glazing
Leg Height = Frame Height - 6"

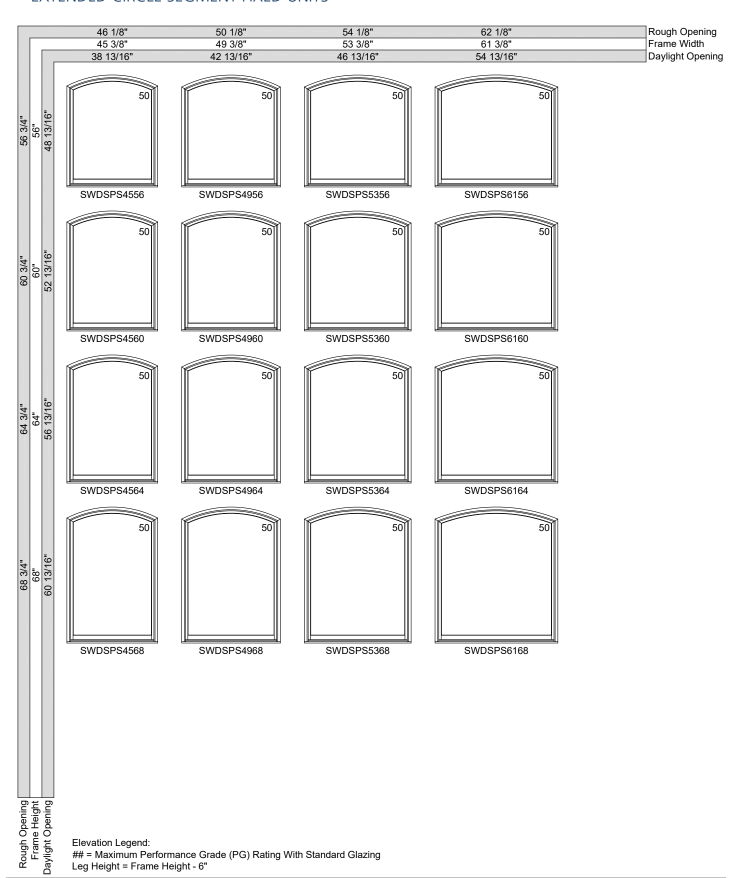


January 2025



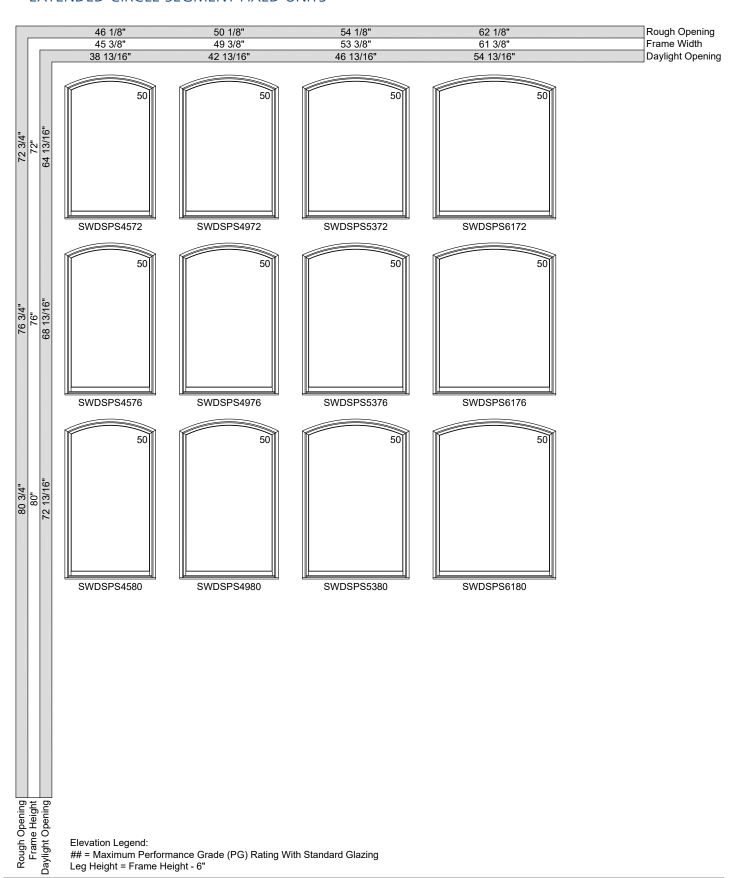


January 2025



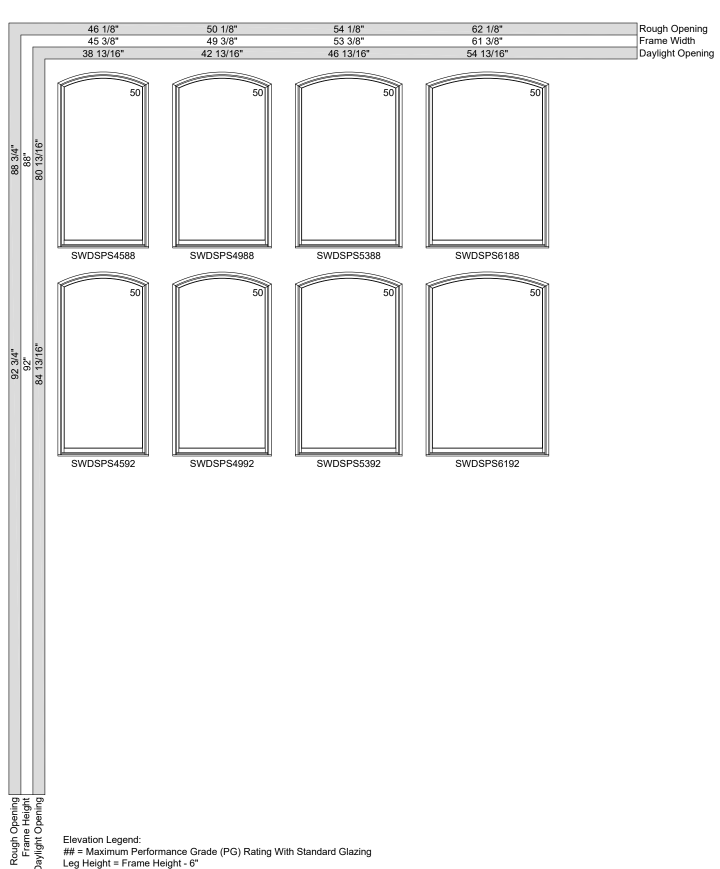


January 2025



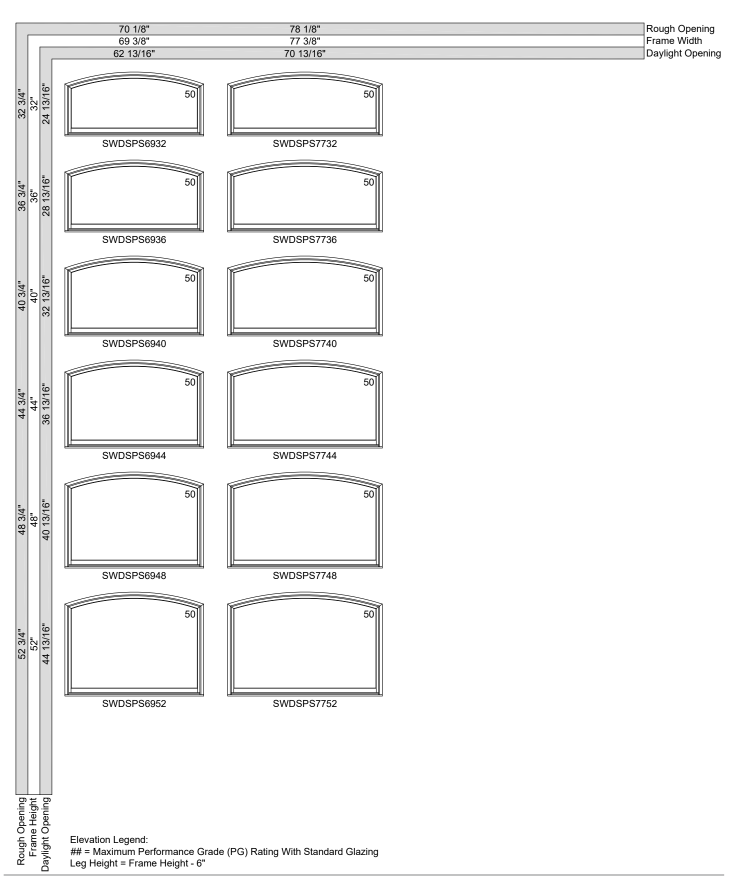


January 2025



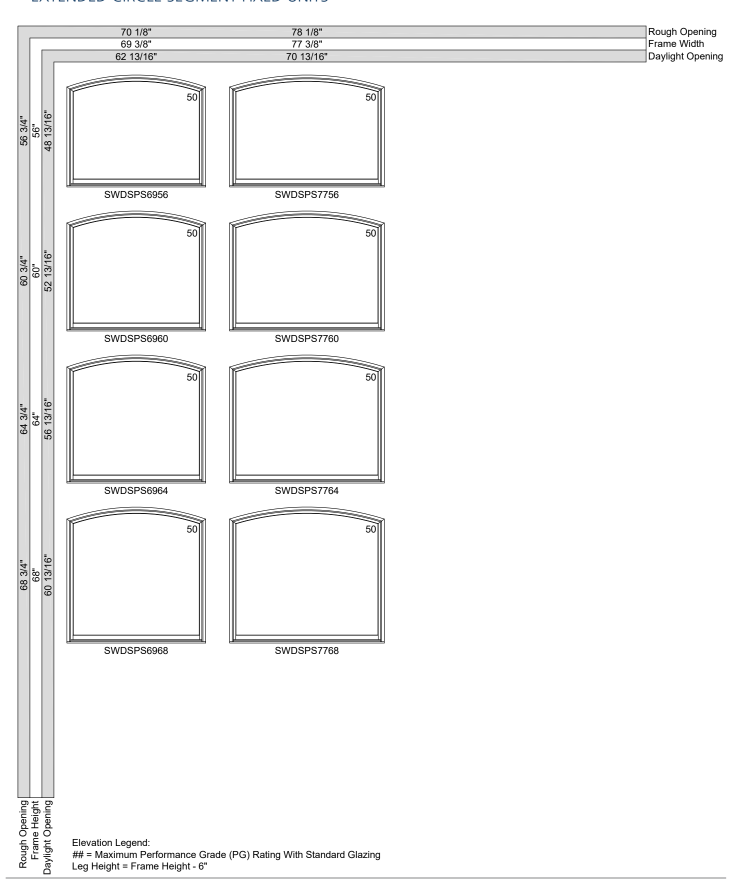


January 2025



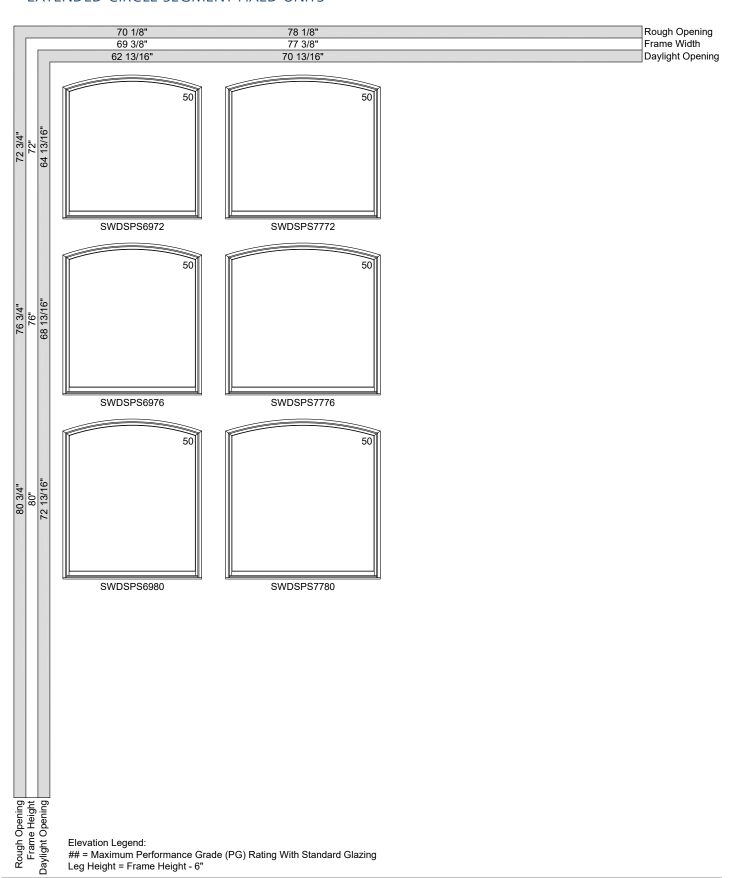


January 2025



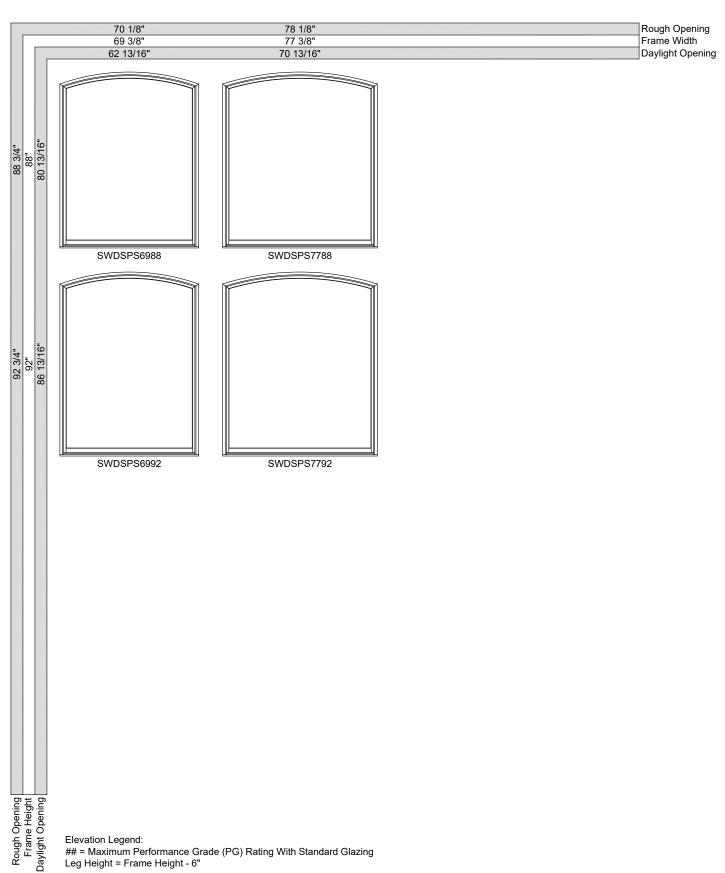


January 2025



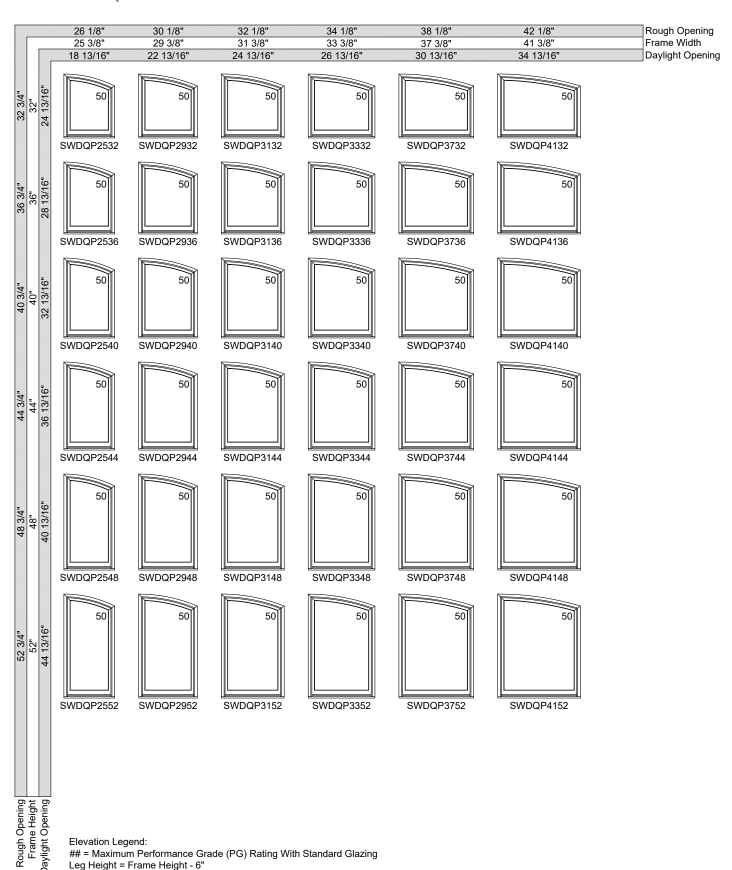


January 2025



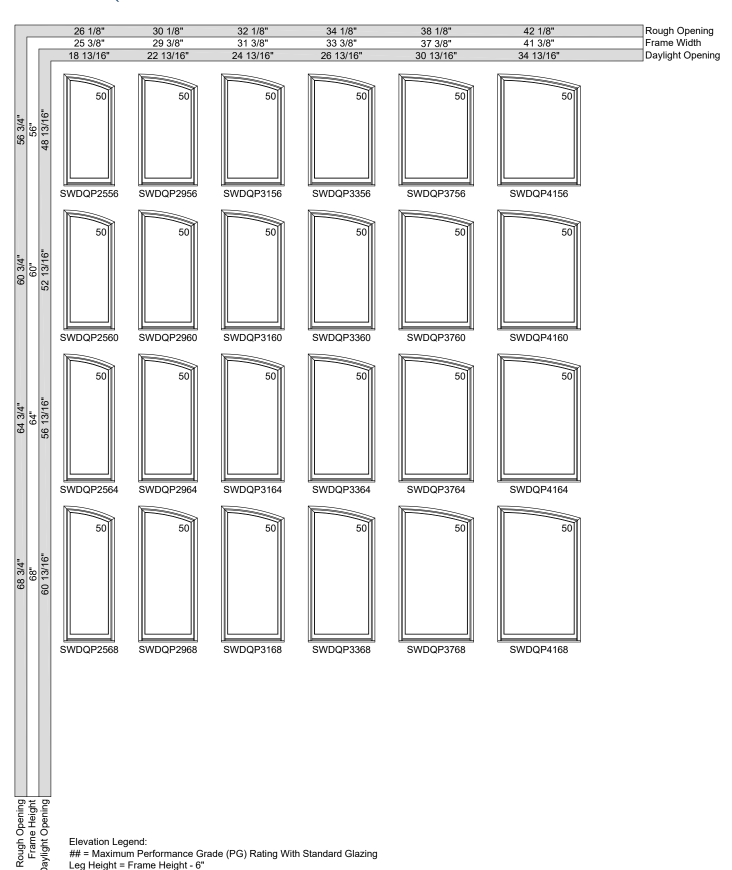


January 2025



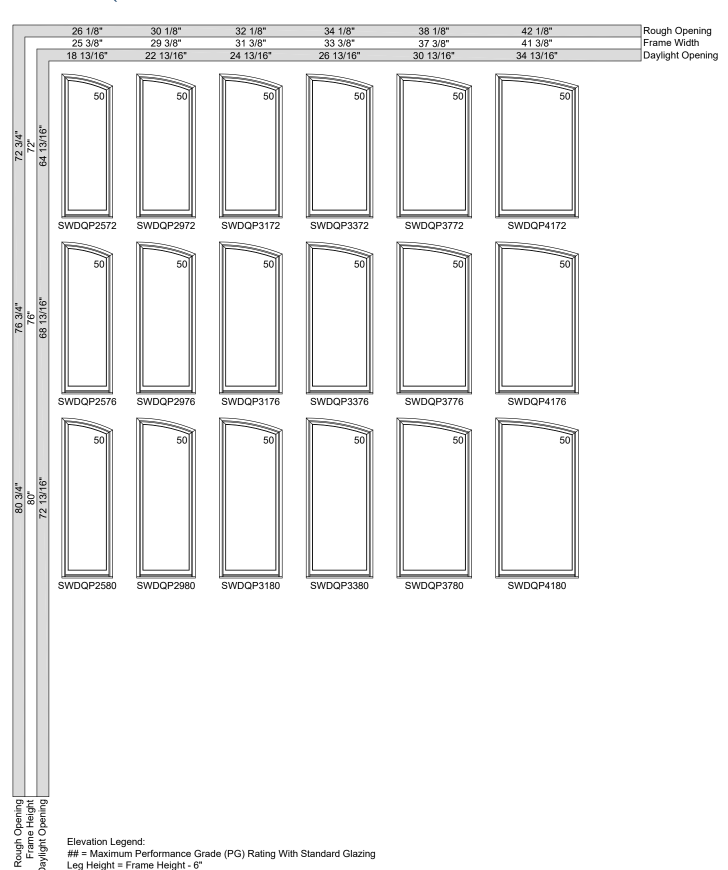


January 2025



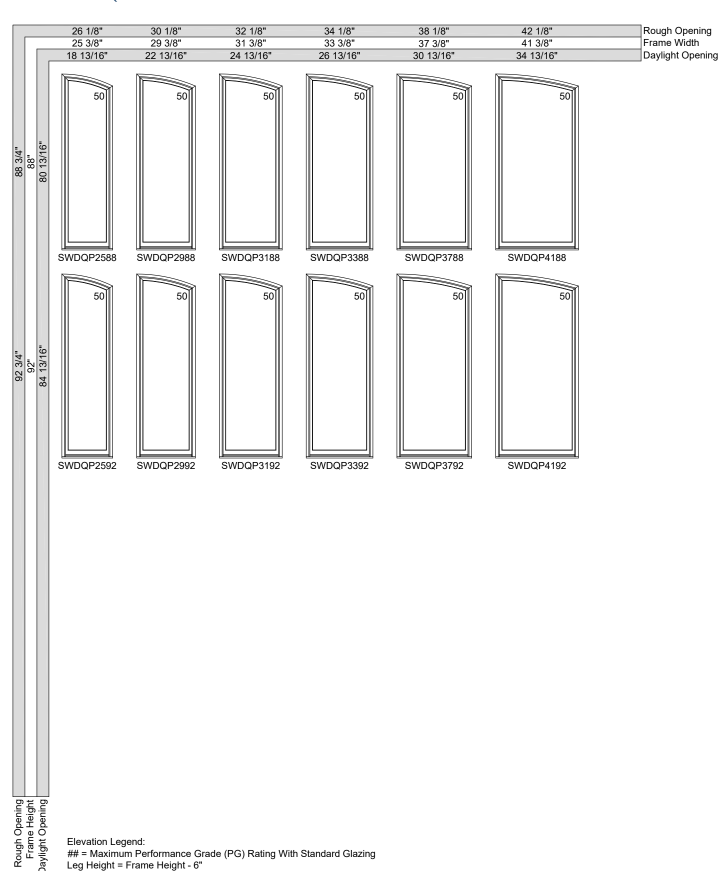


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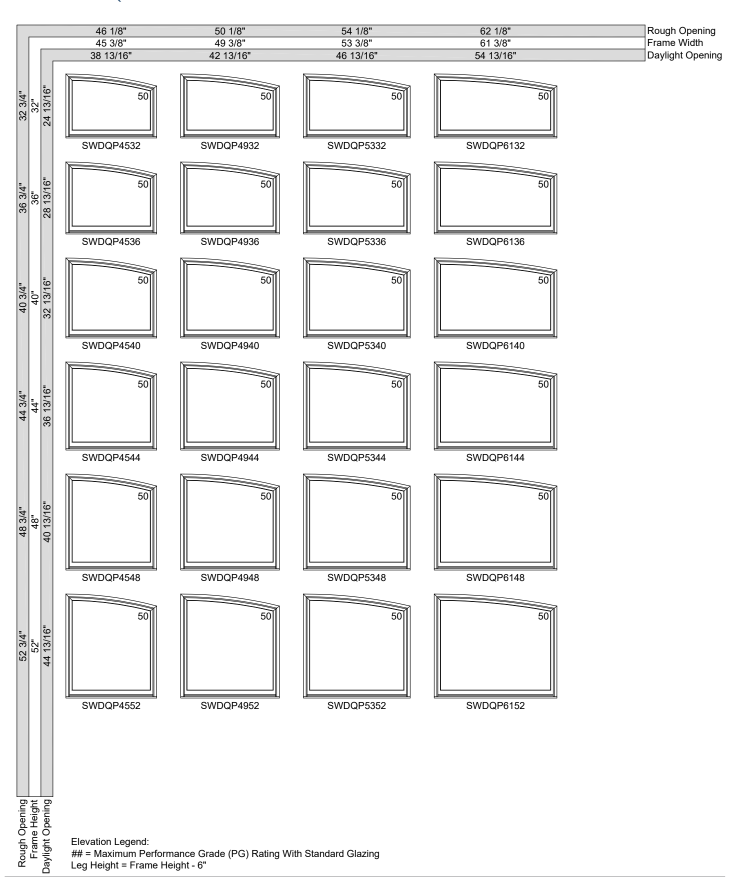


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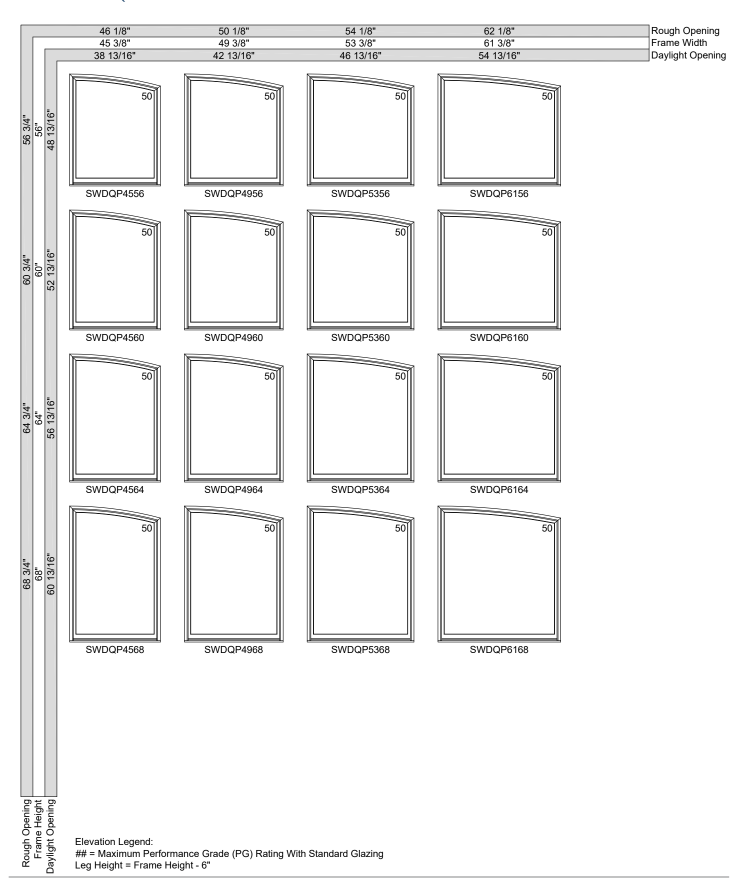


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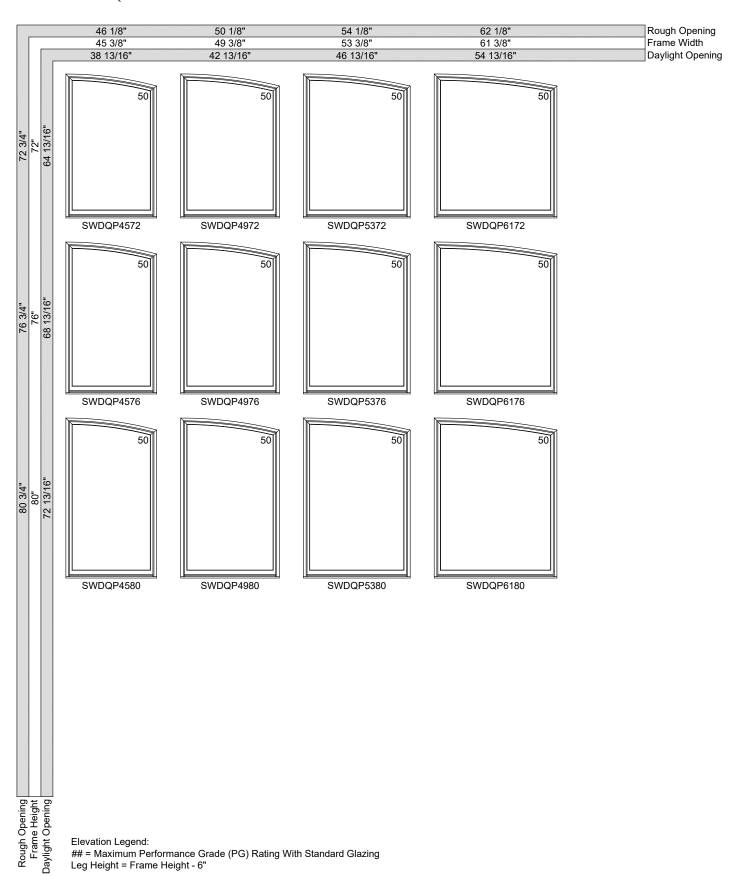


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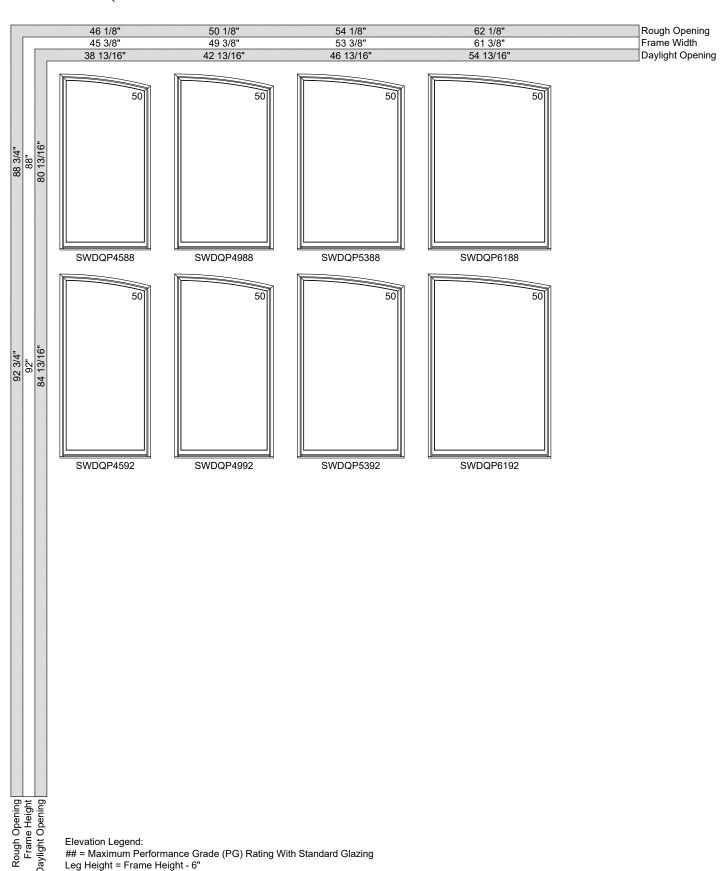


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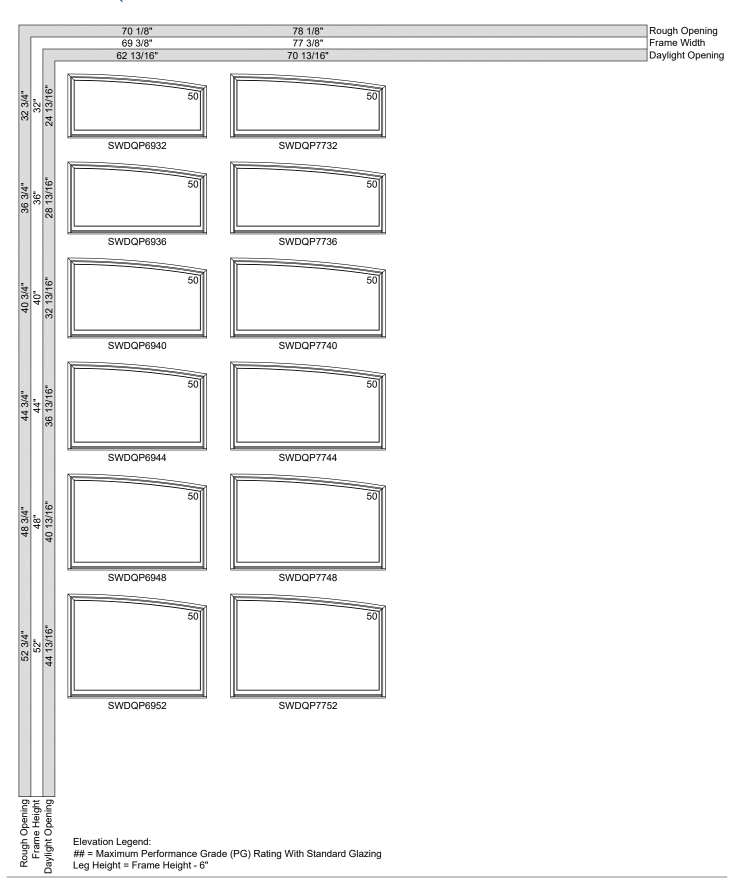


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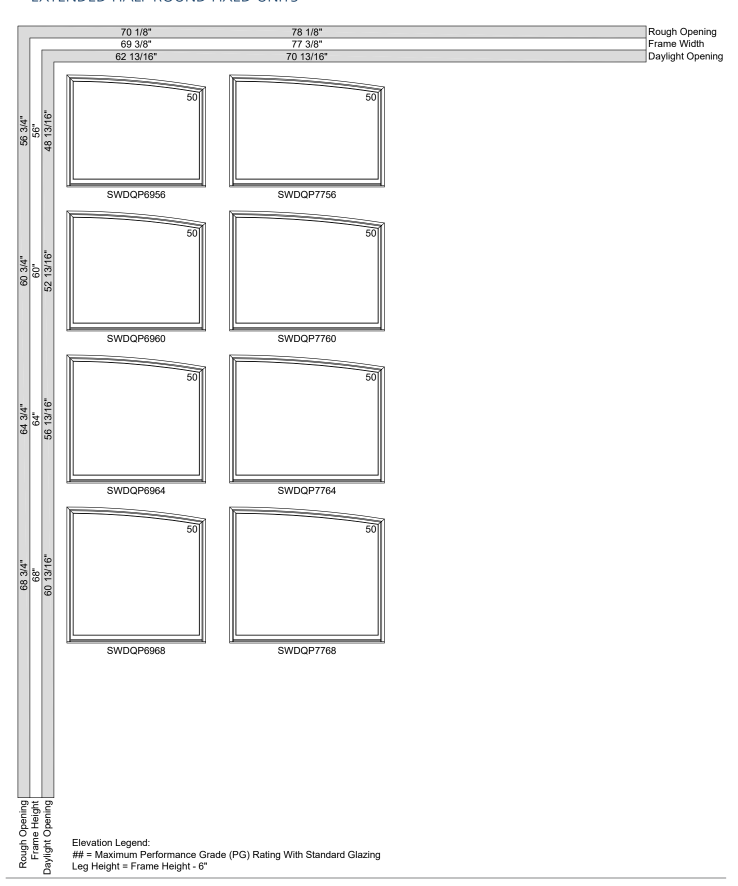


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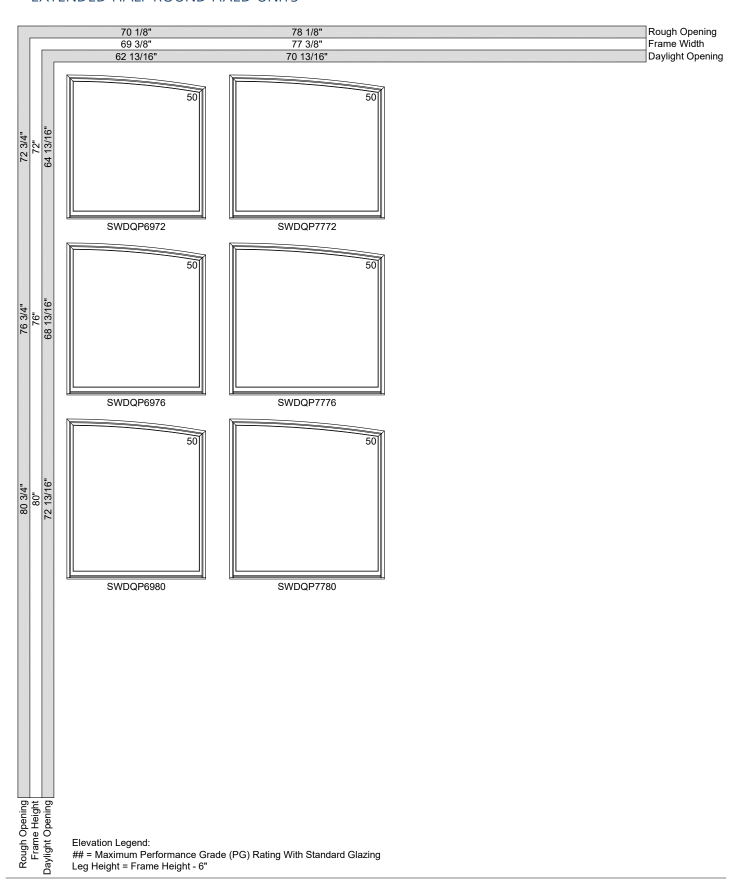


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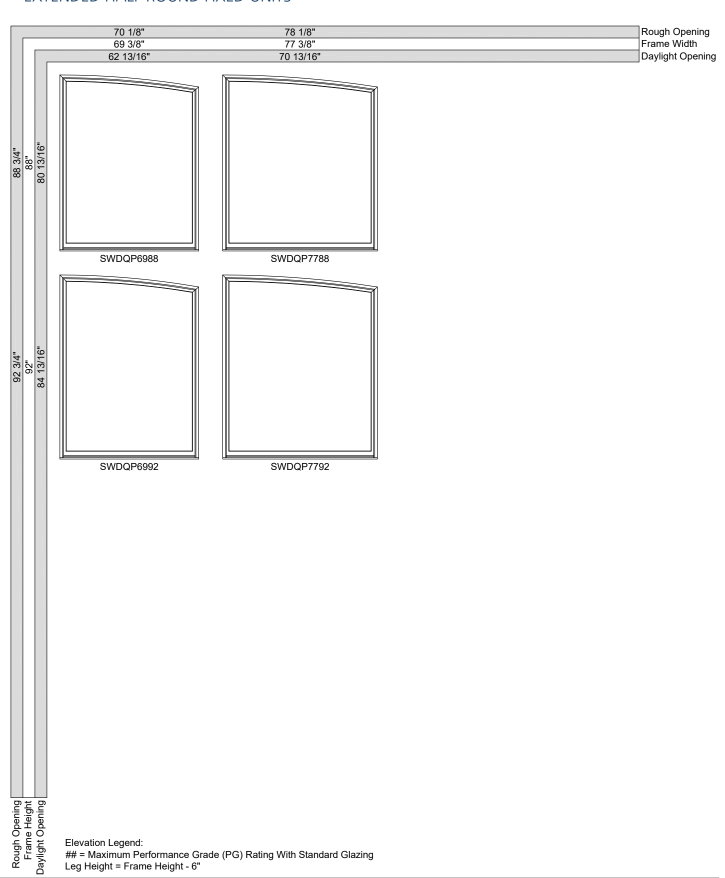


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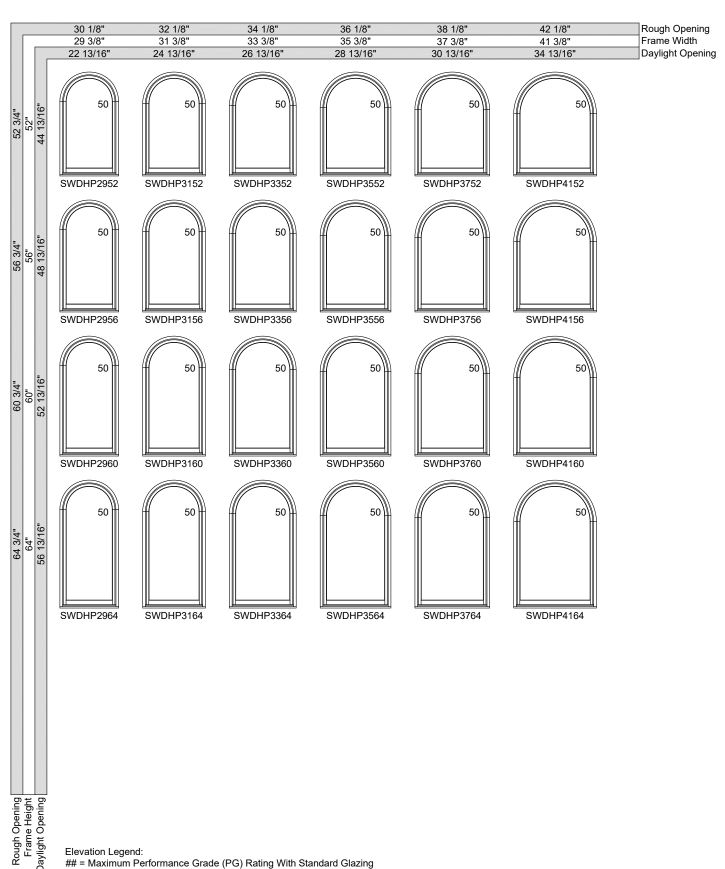


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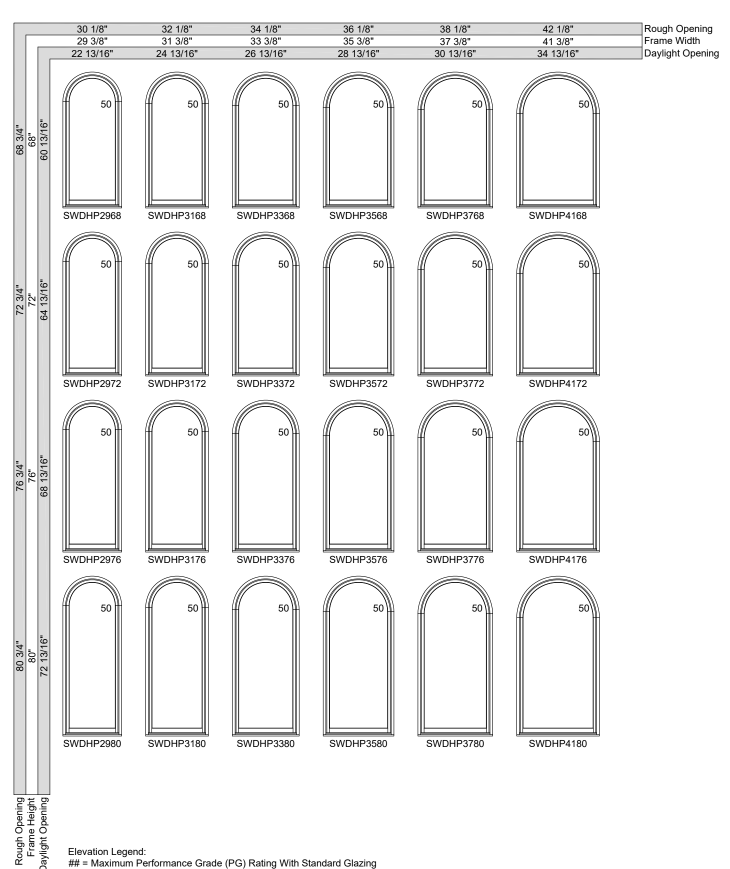


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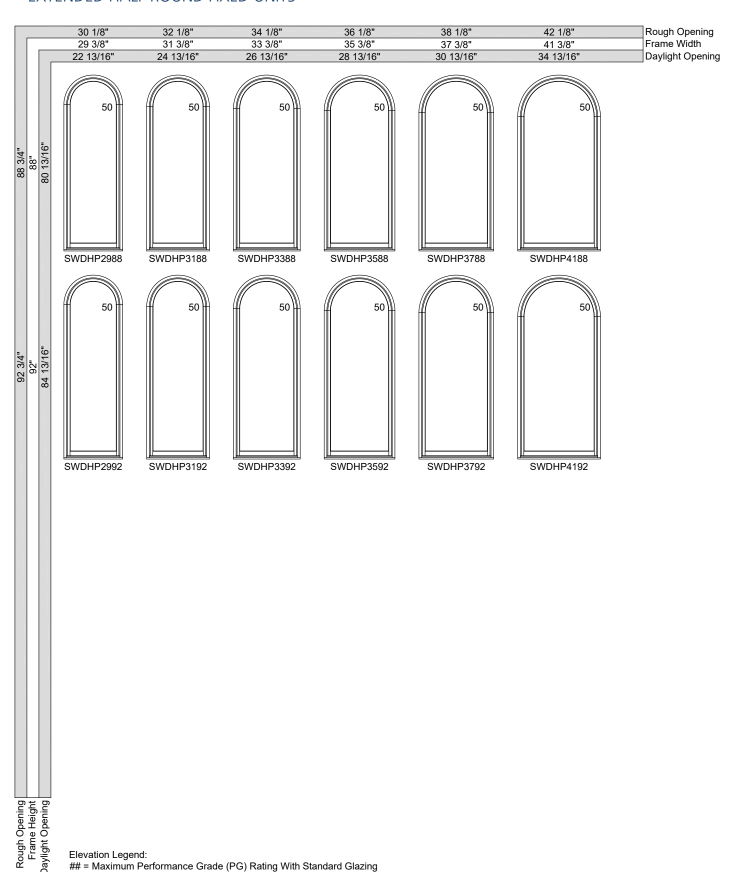


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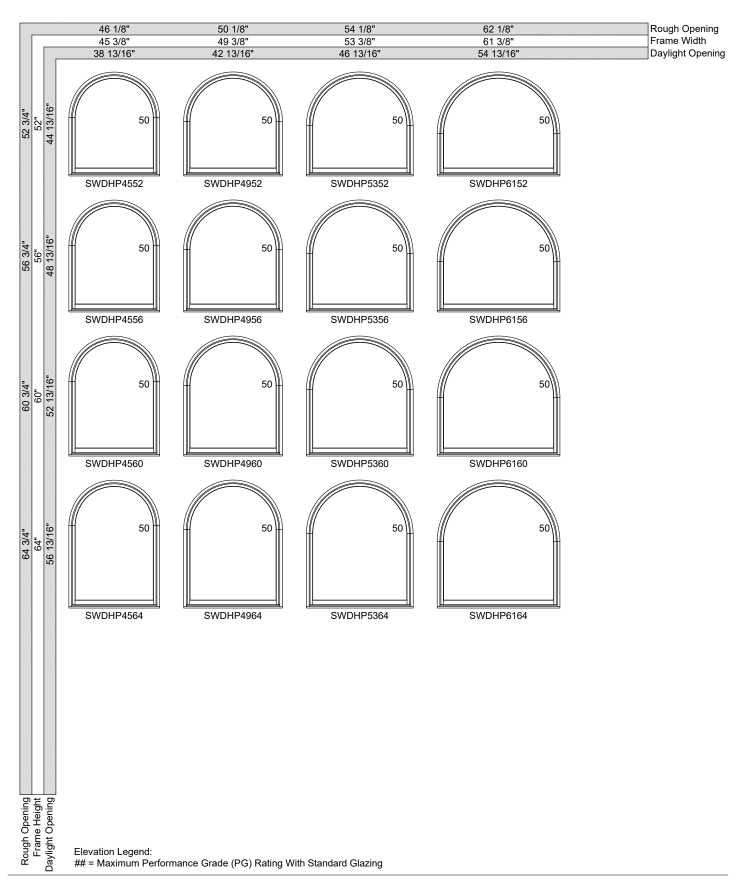


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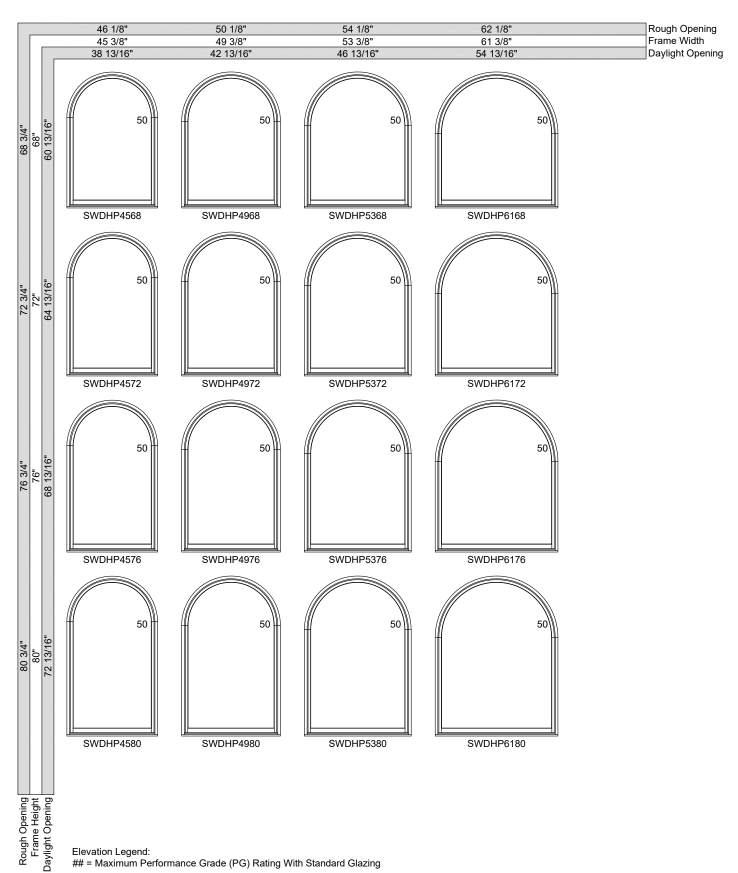


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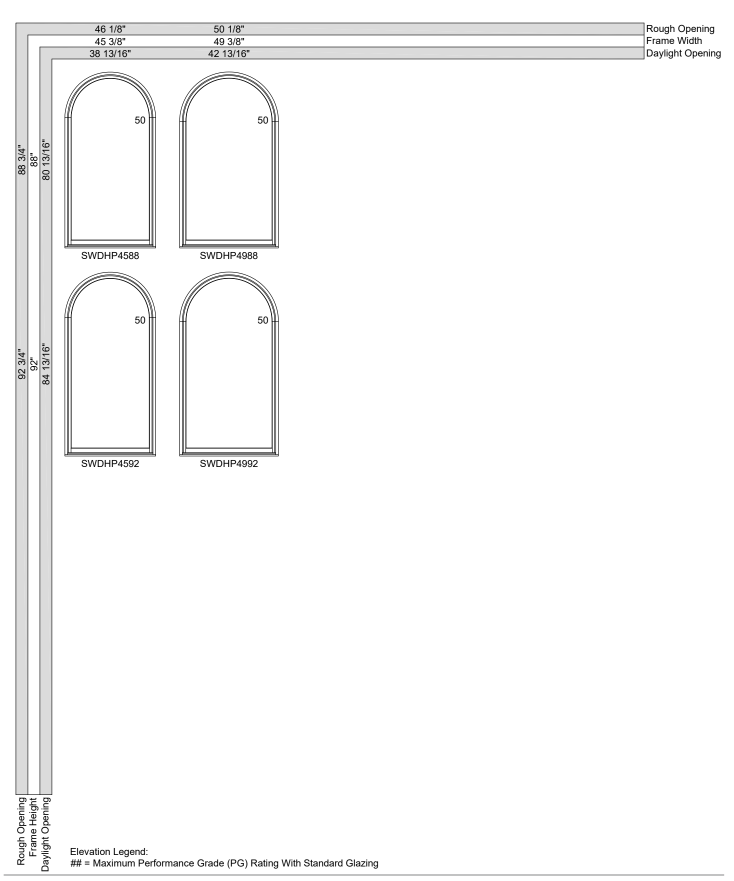


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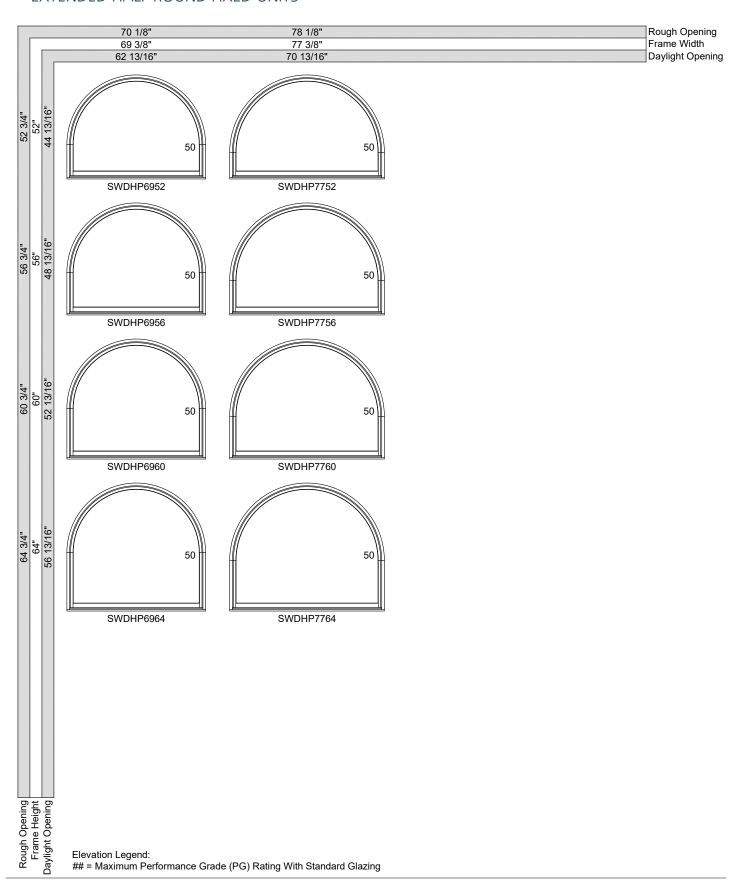


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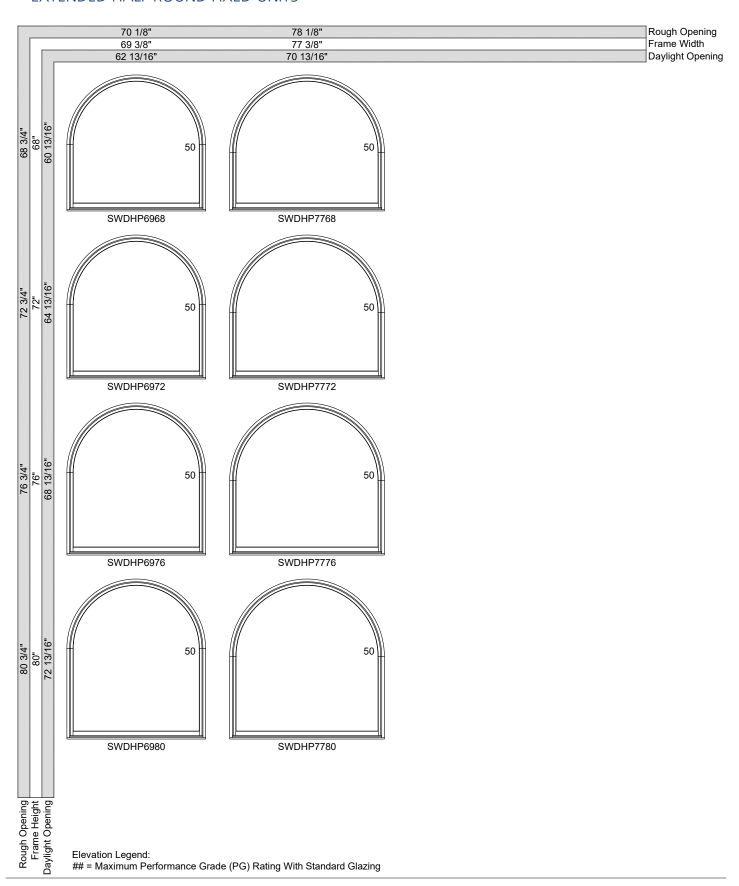


January 2025





January 2025



ABOUT JELD-WEN

DEDICATION FROM DAY ONE

Since 1960, when JELD-WEN began with one millwork plant, we've been dedicated to crafting windows and patio doors that enhance the beauty and functionality of your home. Today we continue that tradition with products that are durable and worry-free. It's the result of innovation as a driving force in all that we do.

It begins in the forests where we harvest our premium lumber. In addition to responsible reforestation practices, we reuse and recycle as much of our raw resources as possible. Innovation is also at the heart of our design and manufacturing process. With JELD-WEN, you can expect products that are more than just beautiful on the outside. The inner workings of our windows and doors are engineered to function for years to come.



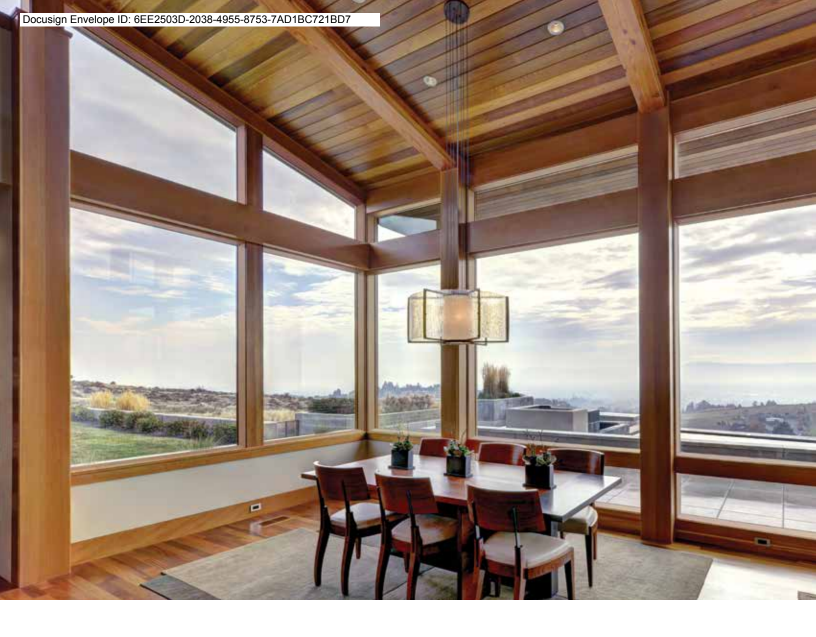






TABLE OF CONTENTS

AURALAST® PINE	4
INTRODUCTION	6
ARCHITECTURAL STYLES	8
CHOOSING YOUR WINDOWS Casement and Awning Double-Hung Pocket and Sash Pack Specialty Shapes	16 17 18 20 22
CHOOSING YOUR PATIO DOORS Sliding/Folding Low-Friction Glider™ Multi-Slide Swinging Inswing with Hydrolock™ Technology	24 27 28 29 30 31
OPTIONS Patio Door Hardware Window Hardware & Window Opening Control Devices Color Exterior Clad Trim & Divided Lites Glass, Spacers, and Blink® Blinds	32 34 36 40 41
SPECIFICATIONS Product Detail Matrix Warranty	42 45











AuraLast® pine is a patented wood product that provides protection against wood rot, water damage and termites. This water-based process fortifies wood all the way to the core, providing an exclusive level of protection you'll only find through JELD-WEN.



See page 45 for warranty information.





Traditional treatments cover just the surface. AuraLast penetrates to the core using a proprietary vacuum-pressure process.



EASY ON THE ENVIRONMENT

Water-based process releases up to 96 percent fewer volatile organic compounds (VOCs) during the manufacturing process than traditional solvent-based methods.



WET WEATHER PROTECTION

Whatever the climate, AuraLast® pine protects against water damage and rot like no other. Whether it's humidity, storms or dampness, AuraLast® pine stands up to the rigors of wet weather.



TERMITE PROTECTION

Termites can be devastating to windows and doors, but not to those built with AuraLast® pine. It safely and effectively repels termites, preserving the beauty of your investment.

DETAILS THAT MAKE ALL THE DIFFERENCE

The result of more than a decade of research and development, JELD-WEN® Siteline® windows and patio doors are designed to be more than beautiful. They are made to be reliable and efficient and are backed by a warranty that gives you peace of mind.

INNOVATION

Double-hung styles are designed with concealed jamb liners for a unique and uniform appearance. Casements feature recessed sash for heightened detail and energy efficiency.

PROTECTION

Built with superior AuraLast® pine protection against wood rot, water damage, and termites. See page 4 for more information.

VERSATILITY

Available with a wood or aluminum clad exterior, with extensive finish and hardware choices. Impact options available for most styles.

AUTHENTICITY

Able to meet most historical building requirements (please check your local regulations).

CONFIDENCE

Backed by a 20-Year Limited Warranty on each window or patio door, plus a Limited Lifetime Warranty on AuraLast® pine. See page 45 for more information.







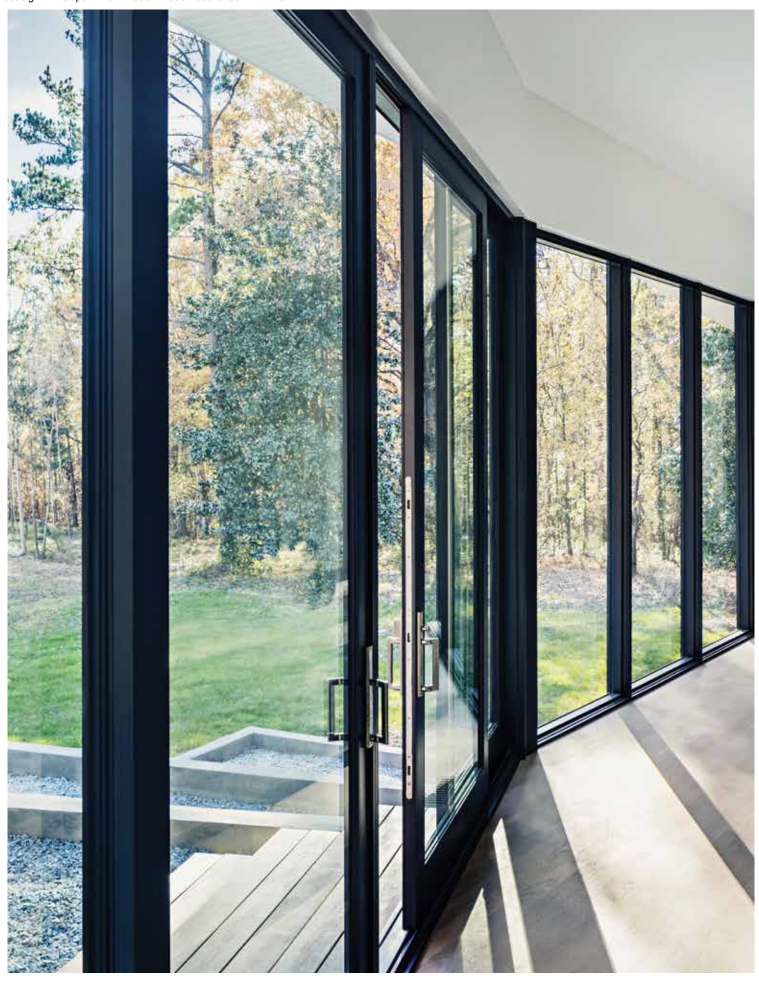


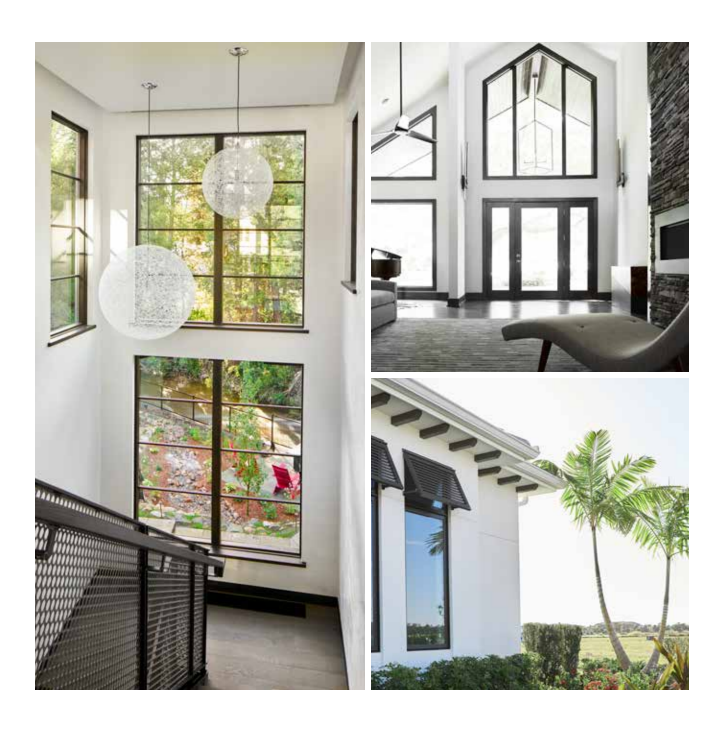




VERSATILE DESIGN POSSIBILITIES

Siteline® windows and patio doors are designed and crafted to feel at home in any residential architectural style. See for yourself over the next few pages. Which style is closest to your vision for your home?

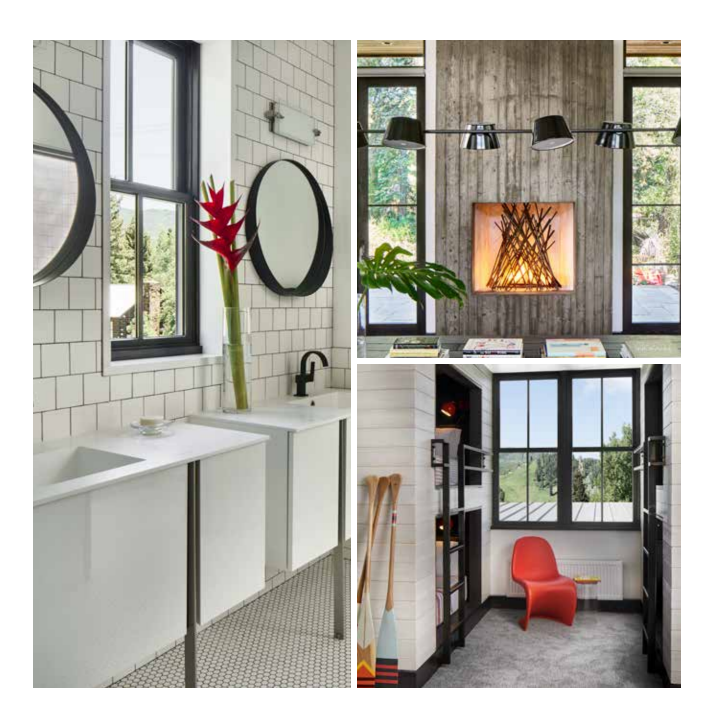




CONTEMPORARY

The simplicity, minimalism, and natural elements of contemporary architecture are elegantly embodied in Siteline's clean, uniform look and feel.





TRANSITIONAL

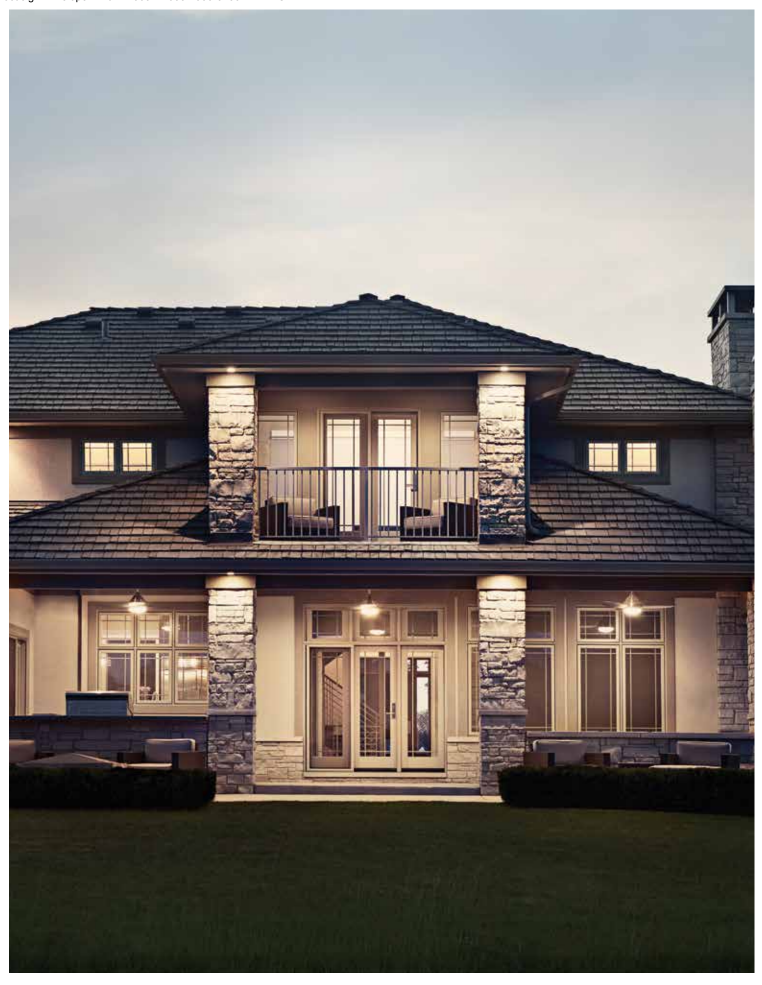
Confidently blend and celebrate the best of traditional and modern elements with Siteline's beautifully adaptable designs.

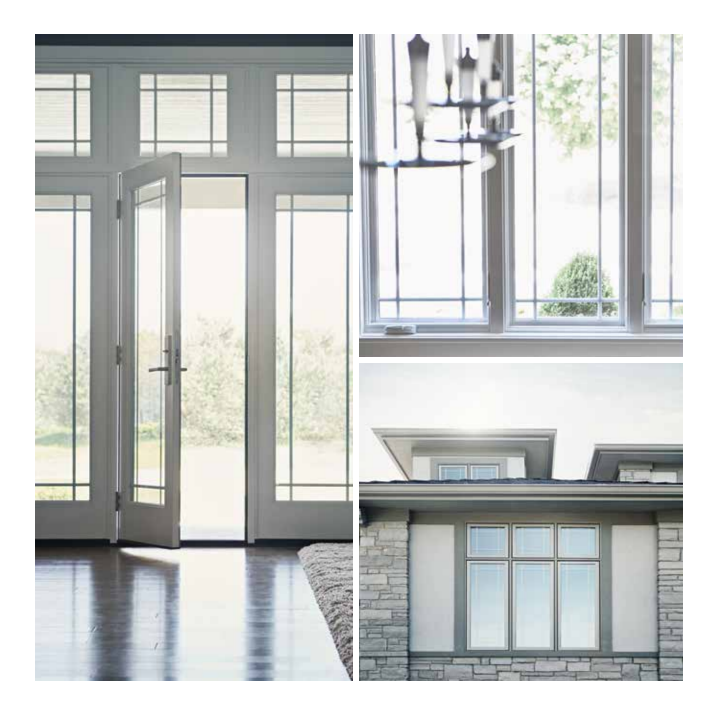




FARMHOUSE

Siteline's warm, natural beauty complements the comfort, ruggedness, and soul of timeless farmhouse design.





MODERN CRAFTSMAN

Experience the classic charm and fresh vitality of Modern Craftsman design with Siteline's graceful authenticity.

CHOOSING YOUR WINDOWS

Consider placement and appearance, available space, and your preferences for views and ventilation. Whatever you're looking for, Siteline® has a solution.













Maximize ventilation and add a clean, modern accent to any room in the house.

AESTHETIC APPEAL

Both styles feature recessed sash for architectural interest and energy efficiency, plus a choice of traditional or contemporary glazing profiles.

PERFORMANCE

Siteline's design includes heavier hardware and greater thermal performance to help you achieve better efficiency.

PUSH-OUT OPTIONS

We also offer push-out styles that feature swinging screens and stylishly simple push-out handles.

DOUBLE-HUNG WINDOWS

State-of-the-art engineering meets traditional design, with a variety of elegant options and innovative features.





BEAUTY

Concealed jamb liners create a uniform appearance that's unique to Siteline®.



DESIGN CHOICES

Options include simulated divided lites (SDLs), sash configurations, and wood/clad variations (wood frame/ clad sash or clad frame/wood sash).

STRENGTH

Built with chambered composite interior sills for added strength and thermal efficiency.

CONVENIENCE

Simply slide in the tabs and tilt in both sash for easy, safe cleaning.

POCKET & SASH PACK WINDOWS

Bring superior quality, versatility, and heightened aesthetics to any residential construction project with Siteline® Double-Hung Pocket, Casement Pocket, and Double-Hung Sash Pack windows. Each style is easy to install and includes quick connectors that conceal the jamb liners for a clean, uniform look.







SMALLER JAMB DEPTH

Siteline® replacement options offer wood or clad-wood windows with a jamb depth of 3 1/4".

AUTHENTICITY

Meets most historical building requirements (please check your local regulations).

EFFICIENCY

Upgrade any window with more energyefficient, dual-pane sash options.













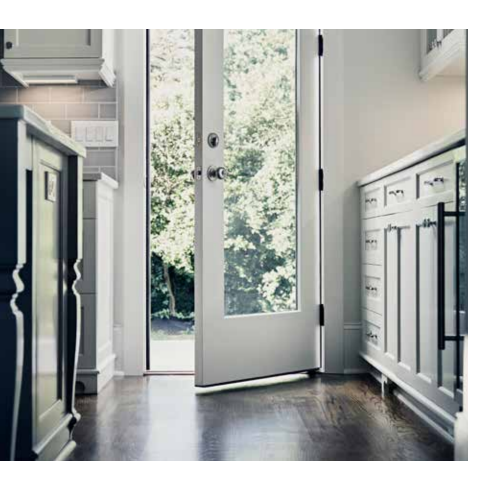
SPECIALTY SHAPES

FIXED, RADIUS, AND GEOMETRIC

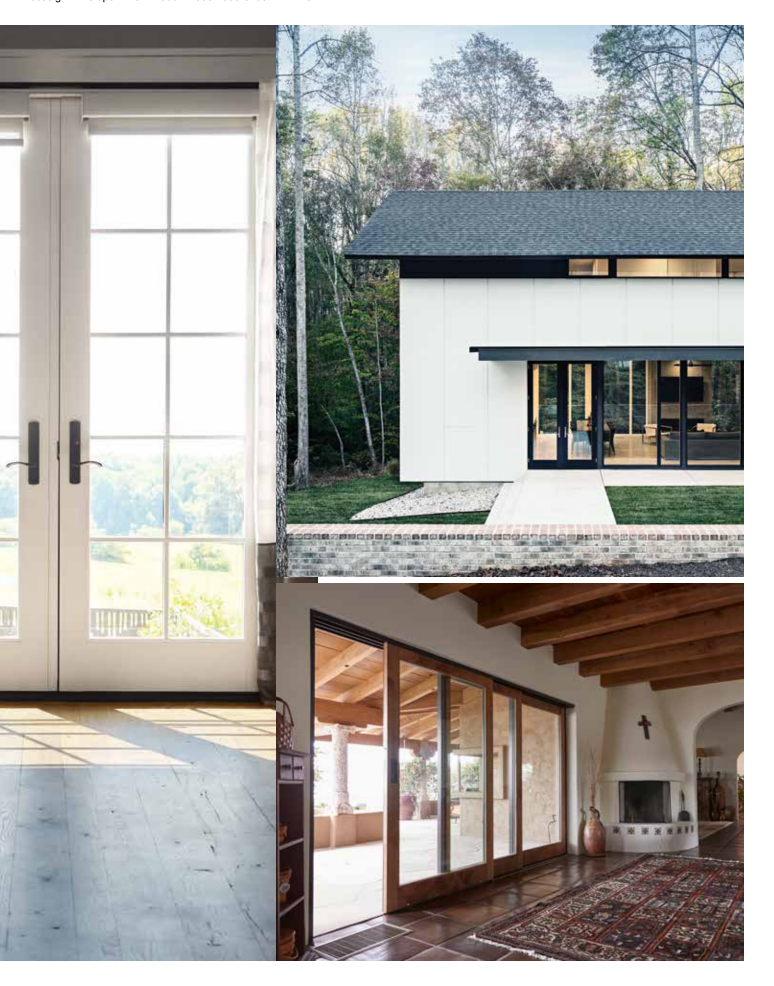
Radius and geometric windows, available as fixed or operating units, add distinction and variety to any room in your house.

CHOOSING YOUR PATIO DOORS

With AuraLast® pine or cladding outside, Siteline® patio doors provide multiple color and style selections with solid craftsmanship and durability built in.



















SLIDING PATIO DOORS

Simple, elegant, and built to last, these doors slide along horizontal tracks that don't take up any additional floor space.

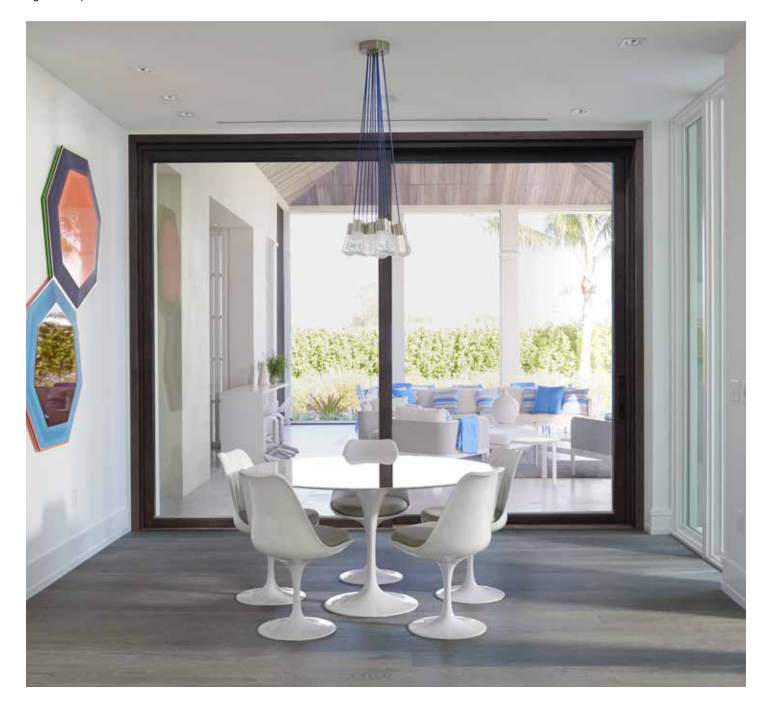
CONSISTENCY

Choose wide or narrow stile designs to match your windows and complement your architectural style.

ALSO IN FOLDING

Siteline® folding patio doors are also available.

See page 44 for more information.



LOW-FRICTION GLIDER™

The first product of its kind to deliver the benefits of a wall system at a price comparable to that of a sliding door.

SIZE

Configurations of 1-4 panels, each as large as 7' wide and 10' tall, maximize natural light and panoramic views.

EASE

Innovative rollers let active panels shift outward and glide effortlessly, then draw back toward the frame for a superior seal.

PERFORMANCE

Robust design earns performance ratings up to PG50, depending on panel size and configuration.

MULTI-SLIDE

This unique luxury offering creates openings up to 57' wide, filling the home with natural light and blurring the line between indoor and outdoor living space.

OPTIONS

Panels up to 5' wide and 9' tall, with stacking or pocketing configurations; up to six panels in a single direction, or 12 panels parting from the middle.

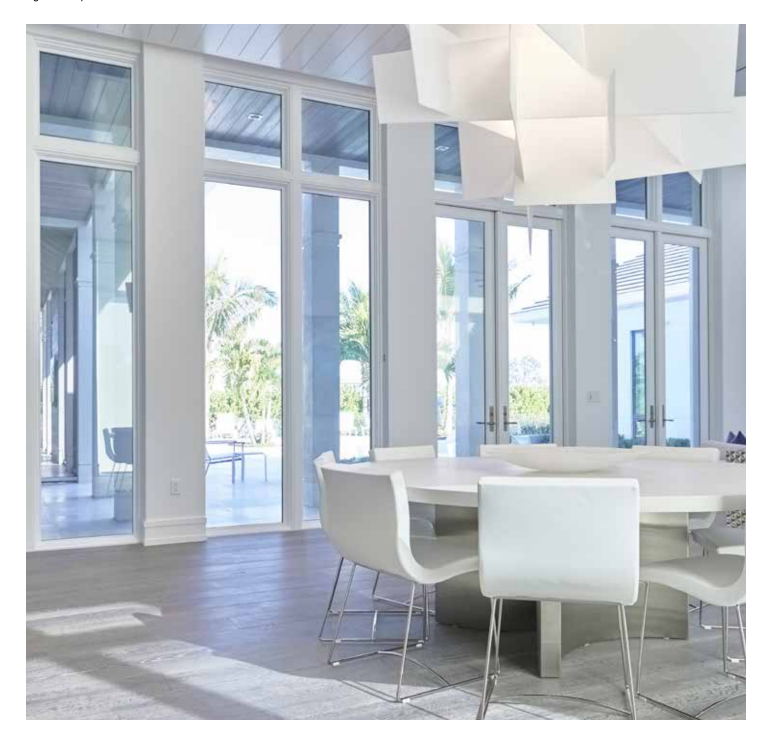
OPERATION

Acetal wheels deliver smooth, quiet operation, even with extreme panel weights.

APPEARANCE

Narrow 3" stiles and rails provide more glass, more natural light, and better views.





SWINGING PATIO DOORS

Create an impressive, sophisticated entrance with swinging patio doors available in a variety of configurations, including French doors.

CHOICE

Available with one to four panels that swing out or in on side hinges.

PERFORMANCE

The energy-efficient fiberglass sill allows water to drain away while preventing high winds and rain from coming in.

ACCESS

Inswing and outswing patio doors are available with an optional ADA-compliant sill for wheelchair accessibility.

INSWING PATIO DOOR WITH HYDROLOCK™ TECHNOLOGY

Featuring a redesigned sill with Hydrolock[™] technology, these doors deliver robust water management that matches or surpasses industry-leading performance ratings.



INNOVATION

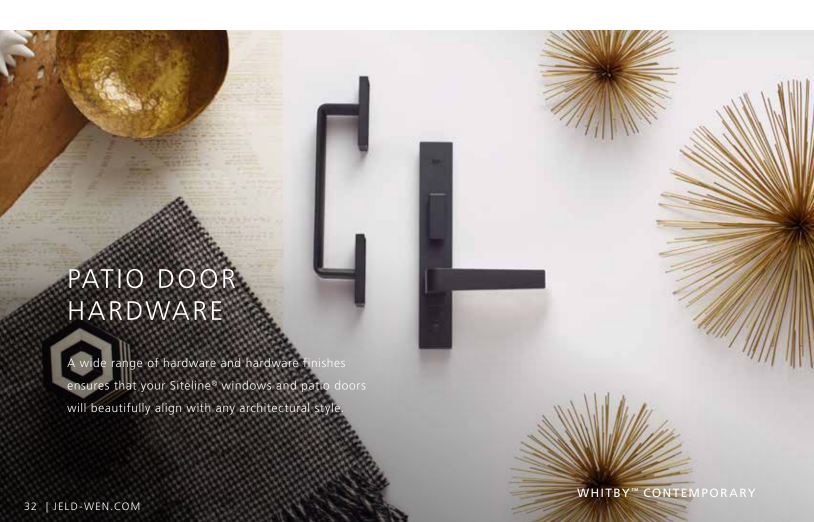
Patent-pending fiberglass sill and corner key design continually moves water away from the home.

RATINGS

PG45 rating on 1- and 2-panel systems up to 36" panel width; PG35 rating on 1- and 2-panel systems greater than 36" panel width and 3- and 4-panel systems.

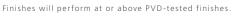












- *Plated finish
- **Finish will not change over time



Chrome*

Black



WINDOW HARDWARE

WINDOW HARDWARE OPTIONS

CASEMENT AND AWNING	DOUBLE-HUNG AND HORIZONTAL SLIDING
STANDARD FOLDED NESTING HANDLE	CONCEALED SASH LOCK
PUSH-OUT HANDLE	



Actual colors may vary from samples shown to due printing process and/or differing monitor calibrations.

WINDOW OPENING CONTROL DEVICES (WOCD)

AVAILABLE ON DOUBLE-HUNG AND CASEMENT WINDOWS

Because windows can be necessary for emergency escape and rescue, building codes in your area may require certain windows to open fully. Factory-installed window opening control devices are designed to meet the current ASTM F2090 standard intended to help prevent accidental falls from windows by children five years of age and younger. A WOCD automatically limits the sash opening to less than four inches, unless it is deliberately disengaged, allowing the sash to open fully.







Window Closed







Actual colors may vary from samples shown due to printing process and/or differing monitor calibrations.



EXTERIOR CLADDING COLORS







Actual colors may vary from samples shown due to printing process and/or differing monitor calibrations.

EXTERIOR CLAD TRIM

Select one of our exterior clad trim options to create the architectural look you want for your windows: historical, transitional, or contemporary.







Adams

3 1/2" Flat

Brickmould

OTHER OPTIONAL TRIM









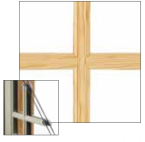
Extension

1" Sill Nosing

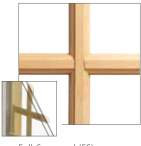
2" Sill Nosing

DIVIDED LITES

Add architectural interest to your JELD-WEN® Siteline® wood and clad-wood windows with one of our decorative grille options. These options include traditional or contemporary Simulated Divided Lites (SDL) for an authentic look, Full-Surround (FS) wood grilles that can be removed for easy cleaning, and maintenance-free Grilles Between the Glass (GBG).



Simulated Divided Lites (SDL)



Full-Surround (FS) Wood Grilles



the Glass (GBG)



Contemporary Simulated Divided Lites (SDL)

GLASS

LOW-E INSULATING GLASS

Our standard high-performance Low-E insulating glass enhances energy conservation by helping homes stay cooler in the summer and warmer in the winter. Low-E glass provides greater protection against solar heat gain, reduces condensation, and helps limit fading of interior furnishings. Additional Low-E glass options are available for improved thermal performance

DIRT-RESISTANT GLASS

Standard for all Siteline® products, this innovative product harnesses the sun's UV rays to loosen dirt from the glass, so that rainwater can easily rinse away any grime. No manual activation is required.

PROTECTIVE FILM

Standard for all Siteline® products, this film is factory-applied to both sides of the glass. It protects against debris and scratches during shipping and handling or at a construction site. Easy to remove, it saves clean-up time after installation.

TEMPERED GLASS

Treated with heat in order to withstand greater force or pressure on its surface, tempered glass will not break into sharp pieces. It is used most frequently on patio doors or windows installed near floor level.

ENERGY STAR® OPTIONS

Many JELD-WEN® windows and doors are ENERGY STAR certified, which means they exceed the minimum energy efficiency criteria for the climate region in which you live. JELD-WEN has been a proud ENERGY STAR partner since 1998. Please see your local dealer for options in your area.

SPACERS

STANDARD

For even more versatility, spacer bar color options enhance the appearance of your windows.

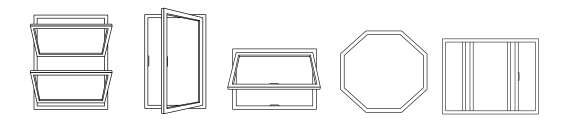


BLINDS BETWEEN GLASS

Select Siteline® windows and patio doors are available with Blink® Blinds + Glass. This exceptional blinds-between-the-glass offering delivers a clean, modern design with a choice of six colors, plus performance glass options. Blink blinds never need dusting, and there are no exposed cords.



PRODUCT DETAIL MATRIX

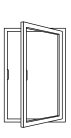


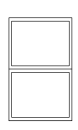
	Double-Hung	Casement	Awning	Geometric	Sliding
Hardware	Sash lock with integrated tilt latches	Nesting handle	Nesting handle	N/A	Sash lock
Hardware Finishes	9 Finishes	9 Finishes	9 Finishes	9 Finishes	9 Finishes
Glass Options	50+ Choices	50+ Choices	50+ Choices	50+ Choices	50+ Choices
Sizes: Min Max	21 3/8" x 32" 45 3/8" x 92"	18" x 18" 36" x 84"	18" x 18" 60" x 48"	18" x 18" 108" x 78"	29" x 23" 72" x 60"
Grilles	GBG: 5/8" Flat, 23/32" Contoured, 1" Contoured Bead: 7/8", 1 1/8", 1 3/8", 2 5/16" Putty: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Contemporary: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Combination SDL available: mix and match designs	GBG: 5/8" Flat, 23/32" Contoured, 1" Contoured Bead: 7/8", 1 1/8", 1 3/8", 2 5/16" Putty: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Contemporary: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Combination SDL available: mix and match designs	GBG: 5/8" Flat, 23/32" Contoured, 1" Contoured Bead: 7/8", 1 1/8", 1 3/8", 2 5/16" Putty: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Contemporary: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Combination SDL available: mix and match designs	GBG: 5/8" Flat, 23/32" Contoured, 1" Contoured Bead: 7/8", 1 1/8", 1 3/8", 2 5/16" Putty - 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Contemporary: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Combination SDL available: mix and match designs	GBG: 5/8" Flat, 23/32" Contoured, 1" Contoured Bead: 7/8", 1 1/8", 1 3/8", 2 5/16" Putty: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Contemporary: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Combination SDL available: mix and match designs
Performance Rating	45 3/8" x 80" - PG 50, WZ3 - PG +50/-65	36" x 72" - PG 50, WZ3 - PG +50/-65	48" x 48" - PG 50, WZ3 - PG +50/-65	84" x 84" - PG 50, WZ3 - PG +50/-65	72" x 60" - PG30
Configurations	Special Mulls, Transoms, Bays & Bows, Multiples	Special Mulls, Transoms, Bays & Bows, Multiples	Special Mulls, Transoms, Multiples	Special Mulls, Multiples	N/A
Spacer Color	Black (Standard), Gray & Silver	Black (Standard), Gray & Silver			
Blink® Blinds	N/A	White, Tan, Sand, Espresso, Silver Moon, Slate Gray	White, Tan, Sand, Espresso, Silver Moon, Slate Gray	White, Tan, Sand, Espresso, Silver Moon, Slate Gray	N/A

Other options available, including impact-rated options (depending on operating type) and screens. For more information, please see your JELD-WEN representative or visit jeld-wen.com.











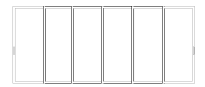
	Push-out Casement	Double-Hung Pocket	Casement Pocket	Sash Pack	Swinging Patio Doors
Hardware	Push-out handle	Sash lock with integrated tilt latches	Nesting handle	Sash lock with integrated tilt latches	Harleston™, Whitby™, Belmar™
Hardware Finishes	9 Finishes	9 Finishes	9 Finishes	9 Finishes	10 Finishes
Glass Options	50+ Choices				
Sizes: Min Max	18" x 18" 36" x 72"	21 3/8" x 31 7/32" 45 3/8" x 92"	18" x 18" 36" x 72"	20" x 30" 40" x 90"	23 5/8" x 79 1/2" 43" x 98 1/2" (Panel Size)
Grilles	GBG: 5/8" Flat, 23/32" Contoured, 1" Contoured Bead: 7/8", 1 1/8", 1 3/8", 2 5/16" Putty: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Contemporary: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Combination SDL available: mix and match designs	GBG: 5/8" Flat, 23/32" Contoured, 1" Contoured Bead: 7/8", 1 1/8", 1 3/8", 2 5/16" Putty: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Contemporary: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Combination SDL available: mix and match designs	GBG: 5/8" Flat, 23/32" Contoured, 1" Contoured Bead: 7/8", 1 1/8", 1 3/8", 2 5/16" Putty: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Contemporary: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Combination SDL available: mix and match designs	GBG: 5/8" Flat, 23/32" Contoured, 1" Contoured Bead: 7/8", 1 1/8", 1 3/8", 2 5/16" Putty: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Contemporary: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Combination SDL available: mix and match designs	GBG: 5/8" Flat, 23/32" Contoured, 1" Contoured Bead: 7/8", 1 1/8", 1 3/8", 2 5/16" Putty: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Contemporary: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Combination SDL available: mix and match designs
Performance Rating	36" x 72" - PG50	45" x 78" - PG50	36" x 72" - PG35	N/A	Inswing: PG35, PG50 Limited Water Outswing: PG50 WZ3 available
Configurations	Special Mulls, Transoms, Bays & Bows, Multiples	N/A	N/A	N/A	X, OX, XO, OXXO Sidelites & Transoms available
Spacer Color	Black (Standard), Gray & Silver				
Blink® Blinds	N/A	N/A	N/A	N/A	N/A

PRODUCT DETAIL MATRIX









	Sliding Patio Doors	Folding Patio Doors	Low-Friction Glider™	Multi-Slide
Hardware	Harleston™, Whitby™, Belmar™, Averdene™	Standard	Flush Mount	Recessed
Hardware Finishes	10 Finishes	10 Finishes	3 Finishes	3 Finishes
Glass Options	50+ Choices	50+ Choices	4 Choices	Low-E
Sizes: Min Max	30" x 79" 48" x 96" (Panel Size)	62 1/2" x 80 3/8" 148" x 96" (Panel Size)	39" X 79 1/2" (1-Panel Size) 291 1/8" X 122 1/2" (4-Panel Size)	62 1/2" x 80 3/8" 148" x 96"(Panel Size) Openings up to 57'
Grilles	GBG: 5/8" Flat, 23/32" Contoured, 1" Contoured Bead: 7/8", 1 1/8", 1 3/8", 2 5/16" Putty: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Contemporary: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Combination SDL available: mix and match designs	GBG: 5/8" Flat, 23/32" Contoured, 1" Contoured Bead: 7/8", 1 1/8", 1 3/8", 2 5/16" Putty: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Contemporary: 5/8", 7/8", 1 1/8", 1 3/8", 2 5/16" Combination SDL available: mix and match designs	Bead: 7/8" Putty: 7/8" Contemporary: 7/8"	Bead: 7/8" Putty: 5/8", 7/8"
Performance Rating	2-Panel Wide Stile - PG65 4-Panel Wide Stile - PG25 2-Panel Narrow Stiles - PG40 4-Panel Narrow Stiles - PG25	PG35 (Pending Configurations)	PG35 & PG50 (Pending Configuration & Sizing)	PG35 & PG50 (Pending Configuration & Sizing)
Configurations	OX, XO, OXXO Transoms Available	2-, 3-, or 4-Panel	Fixed, OX, XO, OOX, XOO, OXO, OXXO	6 panels in one direction or 12 panels in bi-parting direction w/ pocketing options
Spacer Color	Black (Standard), Gray & Silver	Black (Standard), Gray & Silver	Black, Gray, Silver	Black, Gray, Silver
Blink® Blinds	White, Tan, Sand, Espresso, Silver Moon, Slate Gray	N/A	N/A	N/A

JELD-WEN WINDOW & PATIO DOOR LIMITED WARRANTY **OUR WARRANTY TO YOU...**

JELD-WEN® Products¹ are designed to create lasting value for your home. This warranty is effective for all JELD-WEN window and patio door Products (except United Collection products) manufactured on or after June 1, 2019 for use in the United States and Canada. Any previous warranties will continue to apply to products manufactured by JELD-WEN prior to this date. For additional information, including care and maintenance instructions, installation instructions, and previous warranties, refer to www.jeld-wen.com or www.jeld-wen.ca.

What This Warranty COVERS

Except as set forth in the Special Coverages section below, we warrant that if your JELD-WEN Product exhibits a defect in material or workmanship within the time periods from the date of manufacture as specified below, we will, at our option, repair, replace or refund the purchase price of the Product or component part. Skilled labor² (where deemed necessary by us) to repair or replace any component is provided as specified below.

	Wood & Metal Clad Wood	Composite	Vinyl and Metal Clad Vinyl	Aluminum
Basic Product Coverage Owner-Occupied Single-Family Residence	20 years	10 years; glass is covered for 20 years	as long as you own and occupy your residence	10 years
Basic Product Coverage Commercial (Other than Owner-Occupied Single- Family Residence)	20 years	10 years	10 years	2 years
Skilled Labor ² Coverage	2 years	2 years	2 years	1 year
Transferability - the maximum length of any coverage when you sell your residence or it becomes occupied by other than the original owner	10 years	10 years	10 years	Non-transferable

Special Coverages (Applies to both Owner-Occupied and Commercial)

The following Special Coverages apply to special product features and options; not all options are available on all products or in all regions.

Glass Options	Coverage	Notes	
Triple-Glazed Glass Units	20 years	Includes the glass panes and the insulating seal.	
ImpactGard® Glass Units	10 years		
Special Glazings	5 years	Includes laminated glass units other than ImpactGard, and glass options not listed in our product literature, e.g., leaded or decorative glass.	
Blinds/Shades Between the Glass	10 years	Includes the seal, external control mechanism, and operation of the shade/blind.	
Stress Cracks	1 year	Applies to sealed glass units installed in windows and patio doors. Laminated glass and special glazings are excluded. Coverage includes replacement glass and skilled labor ² necessary to replace the glass. Stress cracks occur when the glass develops a crack without sign of impact.	
Accidental Glass Breakage	Same as the Basic Product Coverage above (Owner- Occupied or Commercial)	Applies to Products ordered with tdouble strength or thicker glass. Not covered: damage attributable to acts of nature (e.g. fire, hurricane, etc.), civil disorder, building settling, structural failures of walls or foundations or improper installation, construction job-site mishaps, storage, or handling. Special glazings and ImpactGard glass are not covered by this glass breakage warranty.	
Finish Options	Coverage	Notes	
Clad Finish on Metal Clad Exteriors	AAMA 2605: 30 years	Coverage is for peeling, checking, cracking, or exhibiting excessive chalk, fade or color change ³ .	
	AAMA 2603/2604: 10 years Anodized: 5 years	Clad products installed within one mile of a salt-water source (for example, an ocean or salt lake) or other corrosive environment require additional and specific maintenance requirements. Refer to our full care and maintenance instructions.	
Factory Interior Finish on Wood Products	1 year	Coverage is for peeling, checking, or cracking. Should the factory interior finish be proven defective within this time period, we will at our option, replace or refinish the component or product, or offer a refinish credit up to \$50 per opening for windows or \$100 per opening for patio doors. This coverage applies to factory-applied finish coat options only; standard factory-applied primer is not a finish coat.	
Colored and Laminated Surfaces on Vinyl and Composite Products	10 years	Coverage is for peeling, blistering, or flaking, and excessive color change ³ . This coverage does not extend to discoloration, polish, surface damage, or alteration caused by the use of natural or chemical solvents or an environmental factor causing such damage.	

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Other Special Coverages	Coverage	Notes
AuraLast® Protection for Wood Products	Owner-Occupied Single-Family Residence: as long as you own and occupy your residence	Coverage is for wood decay and/or termite damage in pine wood components. Warranty coverage outside Canada, the contiguous 48 states and Alaska is contingent upon approval from the JELD-WEN Customer Care Department. Please contact us.
	Commercial: 20 years	
Custom Fiberglass Door Slabs	As long as you own and occupy your residence	
Factory Prefinish on Custom Fiberglass Doors	10 years	Should the factory prefinish be proven defective, we will at our option refinish the door or pay up to \$350.00 per opening to the current owner.
Electric Operators	1 year	Coverage includes replacement parts and skilled labor necessary to replace the operator for one year.
Retractable Roll Screens	5 years	

How To Get Assistance

If you have a problem with your JELD-WEN Product, contact the dealer/distributor or contractor from whom you purchased your product or contact us directly:

	In the United States:	In Eastern Canada:	In Western Canada:	In Ontario Canada
Mail:	JELD-WEN Customer Care Attn: Warranty Claims P.O. Box 1329 Klamath Falls, OR 97601	JELD-WEN Service Dept 90, rue Industrielle Saint-Apollinaire, Quebec Canada GOS 2EO	JELD-WEN Service Dept 550 Munroe Avenue Winnipeg, Manitoba Canada R2K 4H3	JELD-WEN Service Dept 90 Stone Ridge Road Vaughan, Ontario Canada L4H 3G9
Phone:	888-JWHelpU 888-594-3578	800-463-1930	888-945-5627 204-668-8230	800-440-2714 905-265-5700
Fax:	800-436-5954	888-998-1599	204-663-1072	905-265-5704
E-mail:	jeldwenwarranty@jeld-wen.com		wpgservice@jeld-wen.com	
Web:	www.jeld-wen.com/contact-us	www.jeld-wen.ca/contact-us	•	

We can respond quickly and efficiently if you provide the following: a) product identification (from the original order/invoice, spacer code, permanent label, or the window identification number found on corner of glass), b) how to contact you, c) the address where the product can be inspected, and d) a description of the apparent problem and the product (photographs are helpful).

What We Will Do

Upon receiving your notification, we will send out an acknowledgement within three business days to the contact, which you have provided. We will investigate your claim and will begin to take appropriate action within 30 days after receipt of notification. If your warranty claim is denied, we may charge an inspection fee for an onsite inspection that is required or requested by you.

If your claim is approved, and we choose to repair or replace the product or a component of the product, the replacement product/ component will be provided in the same specification as the original product or its nearest equivalent current product. Replacement components/products are warranted for the balance of the original product warranty or 90 days, whichever is longer.

If the claimed nonconformity is warp of a door slab, we may defer repairing or replacing the door slab for a period up to twelve (12) months from the date of claim. It is not uncommon for a temporary warp condition to occur as the door slab adjusts to local humidity and temperature conditions. This deferral will not be counted against the warranty period.

What This Warranty Does NOT Cover

JELD-WEN is not liable for damage, product failure or poor product performance due to:

- Normal wear and tear, including normal wear and tear of weatherstrip; natural weathering of surfaces. Variance in color or texture of natural wood parts, and natural tarnishing of copper cladding are not considered defects.
- Normal wear and tear to hardware and naturally occurring changes to hardware finishes (e.g., corrosion or tarnishing).
- Exposure to chemicals (e.g. brick wash) or a harsh environment (e.g. salt spray or airborne pollutants) unless otherwise stated above.
- Misuse, abuse or failure to properly finish and provide maintenance.
- Alteration or modification to the Product (e.g. customer applied tints or films, paint finishes, security systems).
- Any cause beyond the reasonable control of JELD-WEN (e.g. fire, flood, earthquake, other acts of nature, and acts of third parties outside of our control).
- Failure to provide an adequate overhang for fiberglass doors; damage caused by extreme temperature buildup where storm doors are present. For general guidelines, see our "Appropriate Protection for Exterior Doors" in our product literature or at www.jeld-wen.com/resources; for specific information pertaining to your structure, consult your contractor or other building professional.

Continued on next page

- Improper installation not in conformance with JELD-WEN installation instructions (note: see www.jeld-wen.com for current installation instructions); operational problems and problems related to water and/or air infiltration/leaking as a result of improper installation or flaws in building design or construction.
- Installation into a condition that exceeds product design standards and/or certified performance specifications and/or is not in compliance with building codes.
- Extreme artificial temperature buildup or exposure (e.g., where storm doors/windows are present).
- Hardware or inserts that are not provided by us, such as locksets, door handles, strikes, etc.
- Condensation or damage as a result of condensation (Note: unless due to insulating glass failure, most condensation problems are related to excessive humidity levels in a structure. Contact a heating/air conditioning specialist for help).
- Wood decay in wood components other than of pine species and any components (including pine) that come in direct contact with soil. Note: superficial mold/mildew does not indicate wood decay.

JELD-WEN is also not liable for:

- Glass breakage (except as covered above).
- · Screen damage due to normal wear and tear, misuse, abuse, or insect or animal activity.
- Slight expansion or contraction due to varying environmental conditions; slab movement (shrinkage or swelling) of 1/4" or less due to temperature and humidity, consult the Homeowner's Manual on how to work with this natural movement.
- Slight imperfections or wavy distortions in the glass that don't impair structural integrity. Note: wavy distortions in the glass (e.g. related to laminate interlayer or heat strengthening of glass) are not considered a defect. Slight color variations in glass are not considered a defect.
- Hairline cracks in factory-applied finishes; surface cracks that do not compromise the underlying material are not a defect.
- Damage or distortion to other property, including but not limited to, vinyl siding, building components or landscaping caused in whole or in part by reflection of light or heat from JELD-WEN windows or doors.
- Product or component performance decline due to aging, inert gas dissipation, natural processes or failure to provide proper maintenance. Note: Other than inert gas loss due to seal failure, the migration of an inert gas, such as argon, is a natural process that occurs over time and is not a defect.
- Repairs on product not accessible by road; travel costs related to repairs on product located more than 125 miles/200 kilometers from an authorized dealer; providing, assembling, or dismantling scaffolding, lifts, or other specialized equipment.
- Labor and materials for repainting or refinishing activities or the removal or disposal of defective product(s); labor exceeding the time periods specified above.
- Incidental or consequential damage. Some states/provinces do not allow the exclusion or limitation of incidental or consequential damages, so this may not apply to you.

Important Legal Information -- Please read this carefully. It affects your rights.

This Limited Warranty document sets forth our maximum liability for our products. We shall not be liable for special, indirect, consequential, or incidental damages. Your sole and exclusive remedy with respect to any and all losses or damages resulting from any cause whatsoever shall be as specified above. We make no other warranty or guarantee, either express or implied, including implied warranties of merchantability and fitness for a particular purpose to the original purchaser or to any subsequent user of the Product, except as expressly contained herein. In the event state or provincial law precludes exclusion or limitation of implied warranties, the duration of any such warranties shall be no longer than, and the time and manner of presenting any claim thereon shall be the same as, that provided in the express warranty stated herein. This Limited Warranty document gives you specific legal rights, and you may have other rights that vary from state/province to state/province.

Any dispute, controversy or claim arising out of or relating to this warranty, any alleged breach thereof, or the use or sale of the products to which this warranty applies shall be resolved by mandatory and binding arbitration administered by the American Arbitration Association in accordance with its commercial arbitration rules. Any ensuing arbitration will be venued in Charlotte, North Carolina. Original purchaser agrees that they may assert claims against JELD-WEN in their individual capacity only, and not as a plaintiff or class member in any purported class action proceeding. This warranty shall be interpreted in accordance with the laws of North Carolina (excluding North Carolina's conflict of laws principles). If any provision of this warranty is deemed illegal or unenforceable in a judicial proceeding, that provision shall be severed and excluded, and the remainder of this warranty shall continue in force. Rejection of these dispute resolution provisions must be sent to JELD-WEN at the address provided herein within thirty (30) days of original purchaser's receipt of the Products to which this warranty applies.

No distributor, dealer or representative of JELD-WEN has the authority to change, modify or expand this warranty. The original purchaser of this Product acknowledges that they have read this warranty, understand it and are bound by its terms and agrees to provide this warranty to the original owner of the structure into which the Product is installed.

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¹ "JELD-WEN Products" shall refer to window and patio door products (except United Collection products) manufactured in the United States and/or Canada and marketed under the JELD-WEN brand name for use in the United States and/or Canada. See our separate United Collection warranty, or our Export Warranty for applicable coverage on products used outside the United States and Canada.

² "Skilled labor" refers to tasks where specialized technical knowledge, experience, methods or tools are required to properly identify, diagnose and/or correct product-related issues.

³ "Chalking" of the exterior finish is not a defect unless it exceeds a numerical rating of eight (8) when measured in accordance with the standard procedures specified in ASTM D4214. Fading or changing in color of the exterior finish is not a defect unless it exceeds five (5) E units, calculated in accordance with ASTM D2244, paragraph 6.2. Color change shall be measured on an exposed area of finish that has been cleaned of surface soils and chalk, and the corresponding values measured on the original or unexposed area of finish. Fading or color changes may not be uniform if the surfaces are not equally exposed to the sun and elements. If the above ASTM standards change, the standard in effect at the time of purchase applies. As an option to replacement, we may choose to refinish the product.













