

Front Porch - Metal Roof

24 GAUGE KYNAR 500®

specified color - sample provided

STOCK COLORS



BURGUNDY



CHARCOAL



COLONIAL RED



DARK BRONZE



EVERGREEN



HARTFORD GREEN



MATTE BLACK



MANSARD BROWN



MEDIUM BRONZE



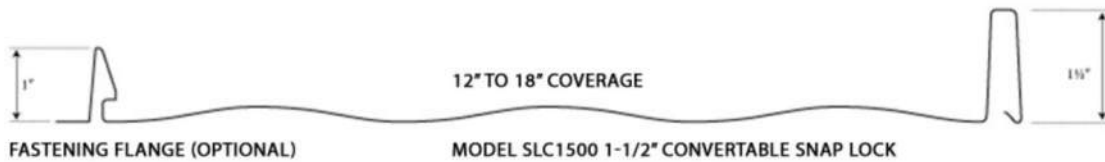
SLATE GRAY

ACTUAL COLORS MAY VARY - PLEASE REFERENCE COLOR CHIP SAMPLES

sales@premiermetals.com (888) 852-1310

Roofing & Siding Post Frame Visualizers Idea Gallery Our Story Contact

Premier Loc Standing Seam Metal Roofing & Siding Specs



PremierMetals

CUSTOM METAL ROOFING AND SIDING

Main Warehouse:

2401 County Road 144
Sugarcreek, OH 44681
ph 330.852.1310
fax 330.852.1400

West Warehouse:

802 Wooster Road
Loudonville, OH 44842
ph 419.920.9090
fax 419.920.9150

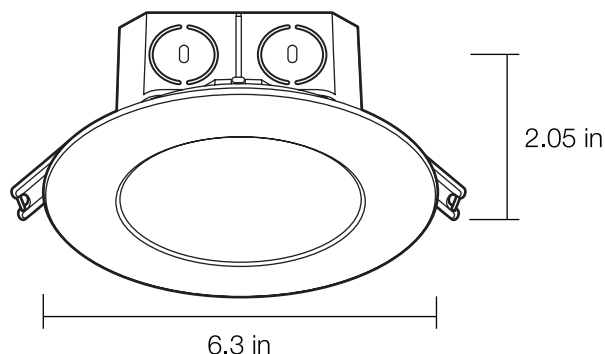
sales@premiermetals.com • www.premiermetals.com

PRODUCT SPECIFICATIONS

6 in LED Integrated (6 pack)



91515
SKU# 1005591797



ADVANTAGES

- 60 Watt Equivalent
- 35,000 Hours of Continuous Use
- 5 Year Warranty
- Slim design allows for installing on almost any shallow ceiling application
- Dimming to 10% Without Buzzing or Flickering
- IC Rated for Direct Contact with Insulation
- 90 CRI Provides High Color Quality
- Soft White (3000k)

SPECIFICATIONS

Model Number	91515
SKU	1005 591 797
OSMID	313556973
Power	10 W
AC Voltage, Frequency	120V, 60 Hz
Color Temp (nom.)	3000K
Operation Temp	-13°F ~ 113°F
CRI	90
Lumen Output (min.)	650 lm
Dimming	YES
Lifetime Rating	L70/35000Hrs
Efficacy	65 lm/watt

PACKAGING

Weight (±0.5 lb)	1.4 lbs
Size (L x W x H) (±0.1 in)	6.3 in x 6.3 in x 2.05 in
Box Dimensions	7.20 in x 14.92 in x 7.71 in
Gross Weight	5.97 lbs
UPC	058219915158

DIMMER LIST

LUTRON		
CTCL-153PDH-IV	DVCL-153P-WH	SLV-600P-WH
CTCL-153PDH-WH	DV-600PR-WH	LGCL-153PLH-WH
DVWCL-153PH-WH	DV-600PR-BL	DVW-603PGH-WH
MSCL-OP153M-WH	TG-600PR-WH	DVLV-600PH
TG-600PR-LA	S-600P-WH	DV-103P-WH
TGCL-153PH-WH	TG-603PGH-WH	MRF2-6ND-120WH
S-600P-WH	S2-LH	MALVD-600-WH
AY-600P-LA	DVELV-300P-WH	PD-10NXD-WH

COOPER
DAL06P-C2

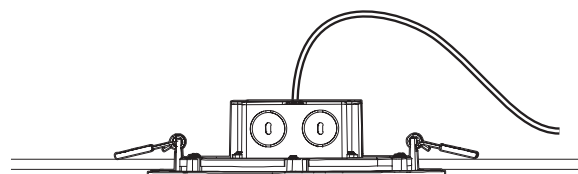
LEVITON
6674
S2-LH
6683
6672



INCLUDED IN BOX

- LED Downlight (1)
- Hole Template (1)

NEW CONSTRUCTION OR REMODEL



APPLICATIONS

Suitable for Wet Locations

WEATHER SHIELD.
WINDOWS & DOORS

P.O. Box 309 Medford, WI 54451
weathershield.com

PROPOSAL

Printed: 04/03/2023 01:16 PM

Quote #: 2744671

PRESENTED BY: A I M WINDOW & DOOR CO INC

Authorized Weather Shield Dealer

Name: A I M WINDOW & DOOR CO INC
Address: 5695 WESTBOURNE AVE
Cit, State, Zip: COLUMBUS, OH 43213-1486
Phone: 614 861-7077
Fax: 614 861-7087

Customer Information

Job Name: Jeffrey Bolyard - Door
Quote: 2744671
Customer ID:
Name:
Address:
City, State, Zip:
Phone:
Fax:
Quote Date: 04/03/2023
P.O.:

Dealer Notes:

Thank you for choosing Weather Shield Windows & Doors

WEATHER SHIELD.

WINDOWS & DOORS

P.O. Box 309 Medford, WI 54451
weathershield.com

WSOneSource 1.0

QUOTE

Project Date: 04/03/2023

Quote Date: 04/03/2023

Quote #: 2744671

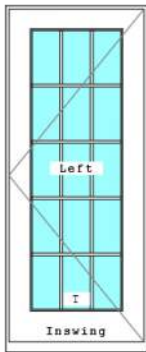
Printed: 04/03/2023 01:16 PM

Total Lead Time: 12 Weeks

Delivery Instructions

Deliver To:

LINE #	QUANTITY	ATTRIBUTES	UNIT	EXTENDED
1	1	P.O.: Location: Job: Jeffrey Bolyard - Door	Price:	\$2,348.81 \$2,348.81



Signature Series French Side Hinge 1 Panel Rectangle 8510 1 Wide Complete Unit
---- Mfg Date 7/30/2012 to Present
---- Frame Style French Inswing - 1 3/4" Thick Panel
No DP Required
Sizing Method Call Out 2-9 X 6-8
---- R/O Size 33 1/16" X 80"
---- Jamb Size 32 5/16" X 79 17/32"
---- Glass Size 21 1/16" X 64 13/16"
Operating Code - Left
Aluminum Clad
- White - AAMA 2604
---- Exterior Panel/Sash Color White
---- 7 1/2" Bottom Rail - 5" Top Rail - Standard Sill
---- W/Frame Nailing Fin
6 9/16" Jamb Depth -
Pine Interior Material Primed - White
---- Inside Jamb Option Fingerjoint
---- Outside Jamb Option Fingerjoint
Insulated Low E
---- W/Out Neat Clean Glass
---- Glazing Bead Type - Flush Bead Glazing Bead Profile - Colonial - Back
Side Glzg Bd Match Interi
---- W/Out Protective Film
---- Tempered Glass
---- Silver Spacer
11/16" - Sculptured - Grille Between Glass - White - Rectangular -
---- 3 W 5 H /
W/Standard Hardware - No Lockset -
Deadbolt and Lever Set by Owner
---- Adjustable Hinge - Brushed Nickel
---- Double Bore 5 1/2" Ctr to Ctr
---- 2 3/4 Backset
No Screen -

(Viewed from Exterior)

Rough Opening 33-1/16" x 80"
Overall Jamb 32-5/16" x 79-17/32"

Lead Time: 12 Weeks

WEATHER SHIELD.

WINDOWS & DOORS

P.O. Box 309 Medford, WI 54451
weathershield.com

WSOneSource 1.0

QUOTE

Project Date: 04/03/2023

Quote Date: 04/03/2023

Quote #: 2744671

Printed: 04/03/2023 01:16 PM

Total Lead Time: 12 Weeks

Miscellaneous Charges

	Price:	\$2,348.81
Misc. Taxable Charges:		\$0.00
State Taxes:		\$0.00
City Taxes:		\$0.00
Local Taxes:		\$0.00
Taxes (Other):		\$176.16
Misc. Non-Taxable Charges:		\$0.00
	<u>Total Price</u>	<u>\$2,524.98</u>

Thank you for choosing Weather Shield Windows & Doors

WEATHER SHIELD.

WINDOWS & DOORS

Quick Spec Guide

Signature Series™ French Door (8510, 8610)

SPECIFICATION	STANDARD FEATURES	OPTIONAL FEATURES
EXTERIOR FINISH	<ul style="list-style-type: none"> • White • Cameo • Tan • Desert Tan • Heritage Brown • Adobe 	<ul style="list-style-type: none"> • Craftsman Bronze • Brick Red • Hartford Green • Gray Matters • Obsidian • Jet Black
EXTERIOR TRIM	<ul style="list-style-type: none"> • Integral Nail Fin 	<ul style="list-style-type: none"> • 7/8" Brickmold • 1-11/16" Brickmold • 1-11/16" Flat Casing • 3-5/16" Flat Casing • Historical Brickmould
INTERIOR FINISH	<ul style="list-style-type: none"> • Natural 	<ul style="list-style-type: none"> • Clear Satin • Fruitwood • Rich Mahogany • Primed • Golden Oak • Chestnut • Prefinished White & Black • Poly – White & Jet Black
INTERIOR SPECIES	<ul style="list-style-type: none"> • Pine 	<ul style="list-style-type: none"> • Character Alder • Mixed Grain Fir
SIZE	<ul style="list-style-type: none"> • Width • Single Panel Doors 2-1, 2-7, 2-9, 3-1, 3-2 Two Panel Doors 4-0, 5-0, 5-4, 6-0, 6-2 • Height Single and Two panel Doors 6-8, 6-10, 7-2, 8-0, 8-2 	<ul style="list-style-type: none"> • Single Panel Doors: Any jamb width: 19-1/4" to 42-5/16" • Two Panel Doors: Any jamb width: 37-1/2" to 83-1/4" • Single and Two Panel Doors: Any jamb height: 57-3/32" to 98-1/32"
GLAZING	<ul style="list-style-type: none"> • Low-E Insulating Glass • Tempered Glass 	<ul style="list-style-type: none"> • Clear IG • Low-E 240 • Zo-e-shield 5 • Zo-e-shield Extreme • Zo-e Shield 6 (laminated) • Grey or Bronze Tint • Obscure
GRILLES		<ul style="list-style-type: none"> • GBG: 5/8" Flat or 11/16" Sculptured • SDL: 5/8", 7/8", 1-1/8", 2" (limited cut styles) • Wood Grille: 7/8"
HARDWARE	<ul style="list-style-type: none"> • 3 point lock • Arch top escutcheon plate • Keyed random lock • 36" lockset location • Butt hinge • Manual flushbolts 	<ul style="list-style-type: none"> • Single point lock • Square top escutcheon plate • Keyed alike locks • 54" lockset location • Adjustable hinges • Handle activated flushbolts • No Lockset No Bore • Deadbolt & Lever Set • Handle extension
HARDWARE COLOR	<ul style="list-style-type: none"> • Bright Brass PVD • Black 	<ul style="list-style-type: none"> • Brushed Nickel PVD • Oil Rubbed Bronze • Antique Brass • Chrome
JAMB	<ul style="list-style-type: none"> • 4-9/16" 	<ul style="list-style-type: none"> • 4-9/16 Min • 7-1/8" (inswing), 12" (outswing) Max
HINGING	<ul style="list-style-type: none"> • Inswing (8510) 	<ul style="list-style-type: none"> • Outswing (8610)
PANEL THICKNESS	<ul style="list-style-type: none"> • 1-3/4" 	
RAILS	<ul style="list-style-type: none"> • 5" (top) • 7-1/2" (bottom) 	<ul style="list-style-type: none"> • 10" (bottom)
SILLS	<ul style="list-style-type: none"> • Standard 	<ul style="list-style-type: none"> • ADA • Low Profile (outswing)

Inswing (8510) or Outswing (8610) Hinged Doors

Jamb Dimension	2'-0 5/16"	2'-6 5/16"	2'-8 5/16"	3'-0 5/16"	3'-1 9/16"	3'-11 1/4"	4'-11 1/4"	5'-3 1/4"	5'-11 1/4"	6'-1 11/16"
Rough Opening	2'-1 1/16"	2'-7 1/16"	2'-9 1/16"	3'-1 1/16"	3'-2 5/16"	4'-0"	5'-0"	5'-4"	6'-0"	6'-2 7/16"
Metric R.O. (mm)	637	789	840	941	973	1219	1524	1626	1829	1891
Glass Size	13 1/16"	19 1/16"	21 1/16"	25 1/16"	26 5/16"	13 1/16"	19 1/16"	21 1/16"	25 1/16"	26 5/16"


6'-7 17/32"										
6'-8"										
2032	1-2168	1-2768	1-2968	1-3168	1-3268	2-4068	2-5068	2-5468	2-6068	2-6268
6'-10 1/32"										
6'-10 1/2"										
2096	1-21610	1-27610	1-29610	1-31610	1-32610	2-40610	2-50610	2-54610	2-60610	2-62610
7'-2 1/32"										
7'-2 1/2"										
2197	1-2172	1-2772	1-2972	1-3172	1-3272	2-4072	2-5072	2-5472	2-6072	2-6272
71 5/16"										
8'-0 1/32"										
2451	1-2180	1-2780	1-2980	1-3180	1-3280	2-4080	2-5080	2-5480	2-6080	2-6280
8'-0 1/2"										
83 5/16"										
2502	1-2182	1-2782	1-2982	1-3182	1-3282	2-4082	2-5082	2-5482	2-6082	2-6282
83 5/16"										


NOTE: Sizes are available inswing or outswing.

Thermal Performance Data

Signature 1-3/4" Inswing Side Hinge French Door (8510)

WEATHER SHIELD.
WINDOWS & DOORS

US Qualification Criteria	Climate Zone	U-Value	SHGC
 <p>As of January 2016</p>	Northern	≤0.30	≤0.40
	North-Central		
	South-Central		≤0.25
	Southern		

Canadian Qualification Criteria	Climate Zone	U-Value	or	Energy Rating
 <p>As of February 2015</p>	Zone 1	≤1.60		≥25
	Zone 2	≤1.40		≥29
	Zone 3	≤1.20		≥34
	Air Leakage ≤ 0.3 cfm/ft ²			

U-Value

A measurement of how much energy a material conducts. The lower the U-Value, the greater the insulating effect.

Solar Heat Gain Coefficient (SHGC)

Measures how well a window or door prevents heat from passing through it. The lower a window or door's SHGC, the less heat it allows to pass through it.

Visible Light Transmittance

The amount of light in the visible portion of the spectrum that passes through a glazing material.

Condensation Resistance Rating

Measures how well a window resists the formation of condensation on the inside surface. The higher the number the better resistance to condensation.

Energy Rating

A value demonstrating the balance between U-Value, SHGC and air leakage. The higher the number, the more efficient the product.

R-Value

A measurement of how much a material resists heat transfer.

A higher R-Value means a greater insulating effect and a lower rate of heat flow out of the home.

While **R-value** measures resistance to heat transfer, **U-value** measures the rate of heat transfer.

In simple terms, **U-value** is the mathematical reciprocal of **R-value**; that is, **U = 1/R and R = 1/U**.

^a Total Unit calculations are derived from computer simulations that are then verified by 3rd party testing in accordance with NFRC 100, NFRC 200, and NFRC 500.

^b Published values reflect 3mm/3mm glass lite thicknesses.

ENERGY PERFORMANCE DATA

Signature 1-3/4" Inswing Side Hinge French Door (8510)



CANADIAN ENERGY PERFORMANCE DATA



Grille Option	Glazing thickness	aNFRC Total Unit Calculations bGlazing Option	CPD #	U-Value	Solar Heat Gain Coefficient	Visible Light Transmittance	Condensation Resistance Rating	US ENERGY STAR V 6.0				CANADIAN ENERGY PERFORMANCE DATA						
								N	NC	SC	S	U-Value (metric)	Maximum Air Leakage L/s/m2	Air Infiltration/Exfiltration Average	Energy Rating	CANADA ENERGY STAR v 4.1		
																1	2	3
No GIA or SDL	3/4"	Clear Insul	WEA-N-297-01519-00001	0.44	0.44	0.45	44					2.50	0.6	0.25	10			
	3/4"	Insul Low-E	WEA-N-297-01520-00001	0.35	0.24	0.40	56					1.99	0.6	0.25	10			
	3/4"	Insul Low E w/Argon	WEA-N-297-01528-00001	0.32	0.24	0.40	58					1.82	0.6	0.25	14			
	3/4"	Passive Solar	WEA-N-297-01522-00001	0.35	0.39	0.44	56					1.99	0.6	0.25	18			
	3/4"	Passive Solar w/Argon	WEA-N-297-01530-00001	0.33	0.39	0.44	58					1.87	0.6	0.25	21			
	3/4"	Passive Solar Extreme	WEA-N-297-01526-00001	0.31	0.35	0.43	43					1.76	0.6	0.25	21			
	3/4"	Passive Solar Extreme w/Argon	WEA-N-297-01534-00001	0.30	0.35	0.43	46	Y	Y			1.70	0.6	0.25	22			
	3/4"	Zo-e-shield 5	WEA-N-297-01521-00001	0.34	0.16	0.36	57					1.93	0.6	0.25	6			
	3/4"	Zo-e-shield 5 w/ Argon	WEA-N-297-01529-00001	0.32	0.16	0.36	58					1.82	0.6	0.25	9			
	3/4"	Zo-e-shield 5 Extreme	WEA-N-297-01525-00001	0.31	0.16	0.35	44					1.76	0.6	0.25	10			
	3/4"	Zo-e-shield 5 Extreme w/ Argon	WEA-N-297-01533-00001	0.29	0.16	0.35	47	Y	Y	Y	Y	1.65	0.6	0.25	13			
	3/4"	Zo-e-shield 6	WEA-N-297-01661-00001	0.34	0.16	0.35	57					1.93	0.6	0.25	6			
	3/4"	Zo-e-shield 6 w/ Argon	WEA-N-297-01668-00001	0.32	0.16	0.35	60					1.82	0.6	0.25	9			
	3/4"	Zo-e SafeGuard Certified	WEA-N-297-01664-00001	0.34	0.16	0.35	57					1.93	0.6	0.25	6			
	3/4"	Zo-e SafeGuard Certified w/ Argon	WEA-N-297-01671-00001	0.32	0.16	0.35	60					1.82	0.6	0.25	9			
	1"	Zo-e-shield 7	WEA-N-297-01723-00001	0.30	0.15	0.29	60	Y	Y	Y	Y	1.70	0.6	0.25	11			
	1"	Zo-e-shield 7 w/ Argon	WEA-N-297-01725-00001	0.27	0.15	0.29	60	Y	Y	Y	Y	1.53	0.6	0.25	15			
	3/4"	Insul Low-E 240	WEA-N-297-01523-00001	0.35	0.15	0.22	56					1.99	0.6	0.25	5			
	3/4"	Insul Low-E 240 w/Argon	WEA-N-297-01531-00001	0.33	0.15	0.22	58					1.87	0.6	0.25	7			
	3/4"	Insul Low-E 340	WEA-N-297-01524-00001	0.35	0.11	0.21	57					1.99	0.6	0.25	2			
3/4"	Insul Low-E 340 w/Argon	WEA-N-297-01532-00001	0.32	0.11	0.21	58					1.82	0.6	0.25	6				
3/4"	Bronze Low E	WEA-N-297-01520-00011	0.35	0.23	0.30	56					1.99	0.6	0.25	9				
3/4"	Bronze Low E w/Argon	WEA-N-297-01528-00011	0.32	0.22	0.30	58					1.82	0.6	0.25	12				
Less Than 1" GIA or SDL	3/4"	Clear Insul	WEA-N-297-01519-00002	0.44	0.38	0.39	44					2.50	0.6	0.25	7			
	3/4"	Insul Low-E	WEA-N-297-01520-00002	0.35	0.21	0.34	56					1.99	0.6	0.25	8			
	3/4"	Insul Low E w/Argon	WEA-N-297-01528-00002	0.32	0.20	0.34	58					1.82	0.6	0.25	11			
	3/4"	Passive Solar	WEA-N-297-01522-00002	0.35	0.33	0.37	56					1.99	0.6	0.25	15			
	3/4"	Passive Solar w/Argon	WEA-N-297-01530-00002	0.33	0.33	0.37	58					1.87	0.6	0.25	18			
	3/4"	Passive Solar Extreme	WEA-N-297-01526-00002	0.31	0.30	0.36	43					1.76	0.6	0.25	18			
	3/4"	Passive Solar Extreme w/Argon	WEA-N-297-01534-00002	0.30	0.30	0.36	46	Y	Y			1.70	0.6	0.25	20			
	3/4"	Zo-e-shield 5	WEA-N-297-01521-00002	0.34	0.14	0.30	57					1.93	0.6	0.25	5			
	3/4"	Zo-e-shield 5 w/ Argon	WEA-N-297-01529-00002	0.32	0.14	0.30	58					1.82	0.6	0.25	8			
	3/4"	Zo-e-shield 5 Extreme	WEA-N-297-01525-00002	0.31	0.14	0.30	44					1.76	0.6	0.25	9			
	3/4"	Zo-e-shield 5 Extreme w/ Argon	WEA-N-297-01533-00002	0.29	0.14	0.30	47	Y	Y	Y	Y	1.65	0.6	0.25	11			
	3/4"	Zo-e-shield 6	WEA-N-297-01661-00002	0.34	0.14	0.30	57					1.93	0.6	0.25	5			
	3/4"	Zo-e-shield 6 w/ Argon	WEA-N-297-01668-00002	0.32	0.14	0.30	60					1.82	0.6	0.25	8			
	3/4"	Zo-e SafeGuard Certified	WEA-N-297-01664-00002	0.34	0.14	0.30	57					1.93	0.6	0.25	5			
	3/4"	Zo-e SafeGuard Certified w/ Argon	WEA-N-297-01671-00002	0.32	0.14	0.30	60					1.82	0.6	0.25	8			
	1"	Zo-e-shield 7	WEA-N-297-01735-00001	0.30	0.13	0.24	60	Y	Y	Y	Y	1.70	0.6	0.25	10			
	1"	Zo-e-shield 7 w/ Argon	WEA-N-297-01737-00001	0.27	0.13	0.24	60	Y	Y	Y	Y	1.53	0.6	0.25	14			
	3/4"	Insul Low-E 240	WEA-N-297-01523-00002	0.35	0.13	0.19	56					1.99	0.6	0.25	3			
	3/4"	Insul Low-E 240 w/Argon	WEA-N-297-01531-00002	0.33	0.13	0.19	58					1.87	0.6	0.25	6			
	3/4"	Insul Low-E 340	WEA-N-297-01524-00002	0.35	0.10	0.18	57					1.99	0.6	0.25	2			
3/4"	Insul Low-E 340 w/Argon	WEA-N-297-01532-00002	0.32	0.09	0.18	58					1.82	0.6	0.25	5				
3/4"	Bronze Low E	WEA-N-297-01520-00012	0.35	0.20	0.25	56					1.99	0.6	0.25	7				
3/4"	Bronze Low E w/Argon	WEA-N-297-01528-00012	0.32	0.19	0.25	58					1.82	0.6	0.25	11				
1" Or Over GIA or SDL	3/4"	Clear Insul	WEA-N-297-01519-00003	0.44	0.32	0.32	44					2.50	0.6	0.25	3			
	3/4"	Insul Low-E	WEA-N-297-01520-00003	0.35	0.18	0.28	56					1.99	0.6	0.25	6			
	3/4"	Insul Low E w/Argon	WEA-N-297-01528-00003	0.32	0.18	0.28	58					1.82	0.6	0.25	10			
	3/4"	Passive Solar	WEA-N-297-01522-00003	0.35	0.28	0.31	56					1.99	0.6	0.25	12			
	3/4"	Passive Solar w/Argon	WEA-N-297-01530-00003	0.33	0.28	0.31	58					1.87	0.6	0.25	15			
	3/4"	Passive Solar Extreme	WEA-N-297-01526-00003	0.31	0.26	0.31	43					1.76	0.6	0.25	16			
	3/4"	Passive Solar Extreme w/Argon	WEA-N-297-01534-00003	0.30	0.26	0.31	46	Y	Y			1.70	0.6	0.25	17			
	3/4"	Zo-e-shield 5	WEA-N-297-01521-00003	0.34	0.12	0.26	57					1.93	0.6	0.25	4			
	3/4"	Zo-e-shield 5 w/ Argon	WEA-N-297-01529-00003	0.32	0.12	0.26	58					1.82	0.6	0.25	7			
	3/4"	Zo-e-shield 5 Extreme	WEA-N-297-01525-00003	0.31	0.12	0.25	44					1.76	0.6	0.25	8			
	3/4"	Zo-e-shield 5 Extreme w/ Argon	WEA-N-297-01533-00003	0.29	0.12	0.25	47	Y	Y	Y	Y	1.65	0.6	0.25	10			
	3/4"	Zo-e-shield 6	WEA-N-297-01661-00003	0.34	0.12	0.25	57					1.93	0.6	0.25	4			
	3/4"	Zo-e-shield 6 w/ Argon	WEA-N-297-01668-00003	0.32	0.12	0.25	60					1.82	0.6	0.25	7			
	3/4"	Zo-e SafeGuard Certified	WEA-N-297-01664-00003	0.34	0.12	0.25	57					1.93	0.6	0.25	4			
	3/4"	Zo-e SafeGuard Certified w/ Argon	WEA-N-297-01671-00003	0.32	0.12	0.25	60					1.82	0.6	0.25	7			
	1"	Zo-e-shield 7	WEA-N-297-01735-00002	0.30	0.11	0.20	60	Y	Y	Y	Y	1.70	0.6	0.25	9			
	1"	Zo-e-shield 7 w/ Argon	WEA-N-297-01737-00002	0.27	0.11	0.20	60	Y	Y	Y	Y	1.53	0.6	0.25	12			
	3/4"	Insul Low-E 240	WEA-N-297-01523-00003	0.35	0.11	0.16	56					1.99	0.6	0.25	2			
	3/4"	Insul Low-E 240 w/Argon	WEA-N-297-01531-00003	0.33	0.11	0.16	58					1.87	0.6	0.25	5			
	3/4"	Insul Low-E 340	WEA-N-297-01524-00003	0.35	0.09	0.15	57					1.99	0.6	0.25	1			
3/4"	Insul Low-E 340 w/Argon	WEA-N-297-01532-00003	0.32	0.08	0.15	58					1.82	0.6	0.25	4				
3/4"	Bronze Low E	WEA-N-297-01520-00013	0.35	0.17	0.21	56					1.99	0.6	0.25	6				
3/4"	Bronze Low E w/Argon	WEA-N-297-01528-00013	0.32	0.17	0.21	58					1.82	0.6	0.25	9				



The Home Depot Special Order Quote

Customer Agreement #: H3831-220688
Printed Date: 4/1/2023

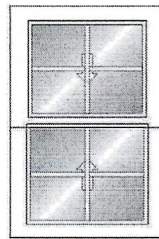
Bathroom & Basement
Addition Windows -
Identical Match to
Existing Windows

Customer: JEFFREY BOLYARD
Address: 60 FRANKLIN ST
DUBLIN, OH 43017
Phone 1:
Phone 2:
Email: JEFFREY.BOLYARD.ADS@G
MAIL.COM

Store: 3831
Associate: RANDY
Address: 5858 Sawmill Rd
Dublin, OH 43017
Phone: (614)761-7770

Pre-Savings Total: \$2,222.98
Total Savings: (\$0.00)
Pre-Tax Price: \$2,222.98

All prices are subject to change. Customer is responsible for verifying product selections. The Home Depot will not accept returns for the below products.



Frame Width = 23 1/2"
Frame Height = 35 1/2"
Sash Split = Even Divide

Catalog Version 235

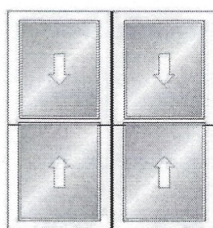
Line Number	Item Summary	Was Price	Now Price	Quantity	Total Savings	Total Price
100-1	JELD-WEN 23.5" x 35.5" V-2500 Double Hung	\$312.50	\$312.50	1	\$0.00	\$312.50
Unit 100 Total:		\$312.50	\$312.50		\$0.00	\$312.50

Begin Line 100 Description

--- Line 100-1 ---

JELD-WEN V-2500 Double Hung	Performance Plus = Standard	Hardware Finish - Interior = White
Is This a Remake = No	Soundmaster = Standard - No Soundmaster	Prep for Shipping = None
Specific Information = Not Specified	Glazing = Insulated	Grid Type = 5/8" Contour
Assembly = Full Unit	Low-E = SunFlow	Location for Grid = All Lite(s)
Regional Compliance = US National-AAMA	Neat Glass = No	Grid Color = White
Rating = PG20, DP+20/-20	Glass Color/Texture = Obscure	Grid Pattern = Colonial (Even Rect Lites)
Measurement Type = Net Frame Size	Glass Type = Standard	Lites Wide = 2
Frame Width = 23 1/2"	IG Options = Argon	Lites High - Panel 1 = 2
Frame Height = 35 1/2"	Select Glass Thickness = 1/8 in - 1/8 out	Lites High - Panel 2 = 2
Vent Division = Even Divide	Screen = Screen	Grid To Match = No
Vent Height = 18	Full or Half Screen = Full Screen	U-Factor = 0.3
Installation & Frame Type = New Construction	Select Screen Options = Standard Screen Frame	SKU = 163007
Nail Fin Frame	Select Screen Mesh Type = Fiberglass Mesh	Vendor Number = 60061863
Extension Jamb = None	Secondary Vent Stop = Window Opening Control	Vendor Name = S/O JELDWEN INC SUMMIT
Does Unit Meet Egress Req.? = Does Not Meet Egress	Device ASTM F2090 Compliant	Catalog Version Date = 01/26/2023
Frame Color - Exterior = White	Installation Accessories = None	Catalog Version = 23.1.1.1
Frame Color - Interior = White	Interior Frame Options = None	Contact Number = 1-800-246-9131 Option 3
Glass Breakage Warranty = No	Perimeter Frame Options = None	Manufacturer = JELD-WEN, Mt Vernon (OH)
Energy Efficiency = Energy Star	Lock Type = Cam Lock(s)	
Energy Star Zone = Energy Star - Northern	Number of Locks = 1 Lock	

End Line 100 Description



Overall Frame Width = 50"
 Overall Frame Height = 53"
 A1: Sash Split = Even Divide
 B1: Sash Split = Even Divide

Catalog Version 235

Line Number	Item Summary	Was Price	Now Price	Quantity	Total Savings	Total Price
200-1	JELD-WEN 50" x 53" V-2500 Double Hung2	\$693.06	\$693.06	1	\$0.00	\$693.06
Unit 200 Total:		\$693.06	\$693.06		\$0.00	\$693.06

Begin Line 200 Description

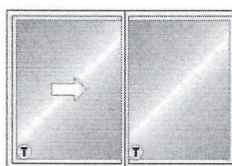
---- Line 200-1 ----

JELD-WEN V-2500 Double Hung2
 Is This a Remake = No
 Specific Information = Not Specified
 Overall Assembly = CHS
 Assembly = Full Unit
 Regional Compliance = US National-AAMA
 Rating = PG20, DP+20/-20
 Overall Measurement Type = Net Frame Size
 Overall Frame Width = Custom
 Overall Custom Frame Width = 50
 Overall Frame Height = Custom
 Overall Custom Frame Height = 53
 Overall Mull Division = Evenly Divided
 Overall Left Unit Width = 24.75
 Overall Vent Division = Even Divide
 Overall Vent Height = 26.75
 Installation & Frame Type = New Construction
 Nail Fin Frame
 Extension Jamb = None
 Frame Color - Exterior = White
 Frame Color - Interior = White
 Glass Breakage Warranty = No

Energy Efficiency = Energy Star
 Energy Star Zone = Energy Star - Northern
 Performance Plus = Standard
 Soundmaster = Standard - No Soundmaster
 Glazing = Insulated
 Low-E = SunFlow
 Neat Glass = No
 Glass Color/Texture = Clear
 Glass Type = Standard
 IG Options = Argon
 Unit Select Glass Thickness = Standard Default
 Thickness
 Screen = Screen
 Full or Half Screen = Full Screen
 Select Screen Options = Standard Screen Frame
 Select Screen Mesh Type = Fiberglass Mesh
 Secondary Vent Stop = Window Opening Control
 Device ASTM F2090 Compliant
 Installation Accessories = None
 Interior Frame Options = None
 Perimeter Frame Options = None
 Lock Type = Cam Lock(s)

Unit Number of Locks = 1 Lock
 Hardware Finish - Interior = White
 Prep for Shipping = None
 Add Grilles? = Yes
 Grid Type = 5/8" Contour
 Unit Grid Type = No Grids
 Location for Grid = Define Grid Location
 Separately
 Grid Color = White
 U-Factor = 0.3
 Solar Heat Gain Coefficient = 0.5
 Visible Light Transmittance = 0.6
 Condensation Resistance = 58
 CPD# = JEL-A-725-11880-00001
 SKU = 163007
 Vendor Number = 60061863
 Vendor Name = S/O JELDWEN INC SUMMIT
 Catalog Version Date = 01/26/2023
 Catalog Version = 23.1.1.1
 Contact Number = 1-800-246-9131 Option 3
 Manufacturer = JELD-WEN, Mt Vernon (OH)

End Line 200 Description



Frame Width = 32"
 Frame Height = 22"
 Sash Split = Even Divide

Catalog Version 235

Line Number	Item Summary	Was Price	Now Price	Quantity	Total Savings	Total Price
300-1	JELD-WEN 32" x 22" V-2500 2 Panel Slider	\$256.33	\$256.33	1	\$0.00	\$256.33
Unit 300 Total:		\$256.33	\$256.33		\$0.00	\$256.33

Begin Line 300 Description

---- Line 300-1 ----

JELD-WEN V-2500 2 Panel Slider
 Is This a Remake = No
 Specific Information = Not Specified
 Operation = XO (Left Hand)
 Assembly = Full Unit

Frame Color - Interior = White
 Glass Breakage Warranty = No
 Energy Efficiency = Energy Star
 Energy Star Zone = Energy Star - Northern
 Performance Plus = Standard

Installation Accessories = None
 Interior Frame Options = None
 Perimeter Frame Options = None
 Drywall Unit = Not a Drywall Unit
 Lock Type = Cam Lock(s)

Regional Compliance = US National-AAMA
Rating = PG20, DP+20/-20
Measurement Type = Net Frame Size
Frame Width = Custom
Custom Frame Width = 32
Frame Height = Custom
Custom Frame Height = 22
Vent Division = Even Divide
Vent Width = 16.25
Installation & Frame Type = New Construction
Nail Fin Frame
Extension Jamb = None
Does Unit Meet Egress Req.? = Does Not Meet
Egress
Frame Color - Exterior = White

Energy Package to Match = None
Soundmaster = Standard - No Soundmaster
Glazing = Insulated
Low-E = SunFlow
Neat Glass = No
Glass Color/Texture = Clear
Glass Type = Tempered
IG Options = Argon
Select Glass Thickness = Standard Default
Thickness
Screen = Screen
Select Screen Options = Standard Screen Frame
Select Screen Mesh Type = Fiberglass Mesh
Secondary Vent Stop = No Secondary Vent Stop

Number of Locks = 1 Lock
Hardware Finish - Interior = White
Prep for Shipping = None
Grid Type = No Grids
U-Factor = 0.3
SKU = 407644
Vendor Number = 60061863
Vendor Name = S/O JELDWEN INC SUMMIT
Catalog Version Date = 01/26/2023
Catalog Version = 23.1.1.1
Contact Number = 1-800-246-9131 Option 3
Manufacturer = JELD-WEN, Mt Vernon (OH)