Norman Historic District Commission Staff Report April 3, 2023 509 Shawnee HD 23-13

Property Location 509 Shawnee Southridge Historic District

Owner Bill Hutcheson

RequestHD (23-13)ConsiderationofCertificateofAppropriatenessrequestsat509Shawneeforthefollowing proposed work:

- **a.** Replace rear window with a set of French doors and stairs;
- **b.** Replace wood front door with a replacement door with lites;
- **c.** Replace side exterior doors with alternative material doors.

Property History Historical Information

2014 Southridge Historic District Survey

509 Shawnee. Ca. 1929. Colonial Revival. Two-story, brick, single dwelling has a moderate pitched, asphalt covered, side gabled roof and a brick foundation. The wood windows are eight-over-eight hung. The inset entry porch is located towards the west side of the façade with the arched opening featuring brick quoins and a stone arch. The entry has sidelights and a fanlight transom. The front door is wood paneled. The brick exterior gable wall chimney is on the east elevation. There is also a one-story frame sleeping porch on the east elevation. The double car brick carport on the west side has a flat roof. To the east rear, there is a multiple car garage. Note: carport railing removed since 2001.

Sanborn Insurance Maps

As with a majority of the Southridge Historic District, this parcel is not shown on the Sanborn Insurance Maps.

Previous Actions

There have not been any Certificates of Appropriateness requested for this property since the property was established as part of the Southridge Historic District in 2016.

Project Description

The property owner, Bill Hutcheson, is in the process of renovating his house and he would like to make several changes to the windows and doors. He is proposing to replace a window on the rear of the structure with a set of French doors and stairs, replace the front door, and replace the two doors located on the east side of the structure with alternative material doors.

<u>Request – a. Replace rear window with a set of French doors and stairs;</u> Description

The applicant is seeking to replace a window on the rear of the structure with a set of French doors which will allow access to the rear yard from the sunroom. The applicant has submitted two options for the French doors, both are options are made of fiberglass.

The proposed small landing with stairs outside the French doors will be constructed of wood with a simple utilitarian design.

Reference - Historic District Ordinance

429.3.1(g): To safeguard the heritage of the City by preserving and regulating historic district structures in such a way that maintains or restores their historic integrity while allowing modern day uses and conveniences for their residents. (0-0910-12).

429.3(c) Changes to rear elevations do require a COA; however the rear elevation of a historic structure is considered a secondary elevation and is therefore regulated to a lower standard to allow flexibility for additions or other modern day appurtenances. (0-0910-12).

References - Preservation Guidelines *Windows*

3.12 Guidelines

A review by the Historic District Commission will use the following criteria for the issuance of a Certificate of Appropriateness (COA):

.1 Retain Original Windows. Retain and preserve original windows, including glass, frames, sash, muntins, sills, heads, moldings, surrounds, and hardware.

Doors

.7 Replacement Doors. Replacement doors on a historic structure are to be wood and in appropriate design, size and details in keeping with the style of the house. Installation of steel doors on the front of a historic structure is prohibited. Aluminum clad doors are permissible on rear of the structure upon review on a case-by-case basis.

.8 Preserve Original Openings. Do not create new openings in the front or side façades of historic structures. Do not enlarge or diminish existing openings to fit stock door sizes. If new openings are necessary to meet code requirements, they shall be compatible with historic doors for that structure in proportion, shape, location, pattern, size, materials, and details.

.9 Materials. Wood is allowable for in-kind replacement of doors. Fiberglass and aluminum–clad doors can be considered on non-contributing resources and on rear elevations of historic structures when not visible from the front right-of-way. Vinyl is prohibited for historic and non-contributing structures.

11. Additions. For construction of additions, choose doors that match the original structure. Aluminum-clad wood doors are permissible for use in additions that are not visible from the front right-of-way. Fiberglass doors can be considered on a case-by-case basis.

April 3, 2023 509 Shawnee HD 23-13

Staff Comments

The requested French doors are located on the rear of the house and on a non-original addition to the original house. The date of this addition is unclear since Sanborn Maps are not available for this section of Southridge District; however, the home owner has indicated that the previous owner constructed this addition in the 1970s.

While the *Preservation Guidelines* encourage the retention of original windows, the *Historic Preservation Ordinance* does allow for modification of the rear of the structure for modern day appurtenances. The *Preservation Guidelines* also indicate that aluminumclad and fiberglass doors are allowable on the rear of the structure by review on a caseby-case basis. It should be noted that modification will have no visibility from the front streetscape.

The Commission will need to determine if the replacement of this window in the nonoriginal addition with a set of fiberglass French doors, is compatible with this structure and the Southridge Historic District as a whole.

<u>Request - b.</u> <u>Replace wood front door with replacement door with lites;</u> Description

The property owner finds the existing solid front door makes for a dark entryway. He proposes to replace the wood front door with a door that has windows to allow for more light in the entryway.

He has provided 4 options for the door replacement and they are as follows in order of preference:

Option #1 – Steel door with simulated-divided 9-lites.

Option #2 – Steel door with Craftsman style simulated divided 6-lite.

Option #3 - Wood door with $\frac{3}{4}$ glass.

Option #4 – Wood door with full glass

The applicant submitted pictures along with specification sheets which are contained in agenda packet.

Reference - Preservation Guidelines

Doors

3.14 Guidelines

A review by the Historic District Commission will use the following criteria for the issuance of a Certificate of Appropriateness (COA):

.1 Retain and Preserve Original Doors. Retain and preserve original doors and door surrounds including frames, glazing, panels, sidelights, fanlights, surrounds, thresholds, and hardware on front doors and side doors visible from the street.

.2 Replace Only Deteriorated Features. If replacement of a deteriorated door feature or details is necessary, replace only the deteriorated feature in-kind rather than the entire unit.

.3 Retain and Preserve Transoms and Sidelights. Transoms and sidelights should be retained and preserved. Avoid altering transoms and sidelights as it distorts the

Norman Historic District Commission Staff Report

April 3, 2023 509 Shawnee HD 23-13

strong vertical proportions of the windows and doors and changes the character of the residence.

.4 Retain Historic Glass. Retain original glass in historic doors. Bubbles and waves give old glass its distinctive look and add to the historic character of the house.

.6 Wood Doors. Wood doors are required unless there is documentation that other materials were historically used on a particular structure. Keep wood doors appropriately stained or painted to protect from weather.

.7 Replacement Doors. Replacement doors on a historic structure are to be wood and in appropriate design, size and details in keeping with the style of the house. Installation of steel doors on the front of a historic structure is prohibited. Aluminum clad doors are permissible on rear of the structure upon review on a case-by-case basis.

.8 **Preserve Original Openings.** Do not create new openings in the front or side façades of historic structures. Do not enlarge or diminish existing openings to fit stock door sizes. If new openings are necessary to meet code requirements, they shall be compatible with historic doors for that structure in proportion, shape, location, pattern, size, materials, and details.

.9 Materials. Wood is allowable for in-kind replacement of doors. Fiberglass and aluminum–clad doors can be considered on non-contributing resources and on rear elevations of historic structures when not visible from the front right-of-way. Vinyl is prohibited for historic and non-contributing structures.

Staff Comments

The *Preservation Guidelines* call for the retention of original wood doors, especially on the front of the house. Given that this door is wood and is of a classic colonial panel style, it should be presumed that this is the original wood door.

However, the applicant's desire for more light into the entryway is understandable, and it might be possible for the Commission to consider a wood door with lites if the door meets the colonial style of the house.

The Commission will need to determine if any of the options presented by the applicant would be acceptable for replacement of the original wood front door and whether the replacement is compatible with the house and the District as a whole.

Request - c. Replace side exterior doors with alternative material doors.

Description

The applicants wish to unify the design style of these two doors while allowing additional light into the rooms that these door service as well as providing for a more durable door against the weather.

The applicant proposes to replace the existing doors located on the first and second floor on the east side of the house with steel doors as illustrated in their submittal packet.

Reference - Preservation Guidelines Doors

3.13 Standards for Administrative Bypass

The following items can receive a Certificate of Appropriateness (COA) through the Administrative Bypass process if they meet the criteria listed below. If they do not meet the criteria, the application will be forwarded to the Historic District Commission for a full review.

.1 **Door Replacement**. A deteriorated door that is not repairable may be replaced in-kind, meaning a door that matches the original in materials and design. A non-original door may be replaced with a wood door that is appropriate design for the house and the historic district.

.2 Screen Door Replacement. Screen doors shall be retained and repaired when necessary. Any replacement screen door shall match the historic screen door and shall be built to mirror the panels and sash divisions of the door that it covers.

.3 Storm Doors and Screens. Storm doors constructed of wood or metal that do not obscure or damage the existing door and frame. Storm doors required to be painted, stained, or have a baked-enamel finish color compatible with the color of the existing door. If storm and screen doors are installed where none existed originally, select a "full vision panel" design to allow the original door to be seen. (Additional information on storm windows and doors is provided in Section 3.17, Utilities and Energy Retrofit).

3.14 Guidelines

A review by the Historic District Commission will use the following criteria for the issuance of a Certificate of Appropriateness (COA):

.1 Retain and Preserve Original Doors. Retain and preserve original doors and door surrounds including frames, glazing, panels, sidelights, fanlights, surrounds, thresholds, and hardware on front doors and side doors visible from the street.

.2 Replace Only Deteriorated Features. If replacement of a deteriorated door feature or details is necessary, replace only the deteriorated feature in-kind rather than the entire unit.

.3 Retain and Preserve Transoms and Sidelights. Transoms and sidelights should be retained and preserved. Avoid altering transoms and sidelights as it distorts the strong vertical proportions of the windows and doors and changes the character of the residence.

.4 **Retain Historic Glass**. Retain original glass in historic doors. Bubbles and waves give old glass its distinctive look and add to the historic character of the house.

.6 Wood Doors. Wood doors are required unless there is documentation that other materials were historically used on a particular structure. Keep wood doors appropriately stained or painted to protect from weather.

.7 Replacement Doors. Replacement doors on a historic structure are to be wood and in appropriate design, size and details in keeping with the style of the house. Installation of steel doors on the front of a historic structure is prohibited. Aluminum clad doors are permissible on rear of the structure upon review on a case-by-case basis.

.8 **Preserve Original Openings.** Do not create new openings in the front or side façades of historic structures. Do not enlarge or diminish existing openings to fit stock door sizes. If new openings are necessary to meet code requirements, they shall be

Norman Historic District Commission Staff Report

April 3, 2023 509 Shawnee HD 23-13

compatible with historic doors for that structure in proportion, shape, location, pattern, size, materials, and details.

.9 Materials. Wood is allowable for in-kind replacement of doors. Fiberglass and aluminum–clad doors can be considered on non-contributing resources and on rear elevations of historic structures when not visible from the front right-of-way. Vinyl is prohibited for historic and non-contributing structures.

Staff Comments

The two existing doors, while wood, do not appear to be original to the house. The first floor door is located in an addition that was probably added in the 1970's. The door on the second floor, given its style and location, was likely an addition in the recent past as well.

The *Preservation Guidelines* do allow for steel replacement doors on the rear of the structure and locations with limited visibility from the street. These east doors do have visibility from the street.

Multi-lite doors are a common style seen on historic houses. Given that the existing doors are not original to house, it may be possible to allow for steel doors of an appropriate design to help with weather issues that these doors experience.

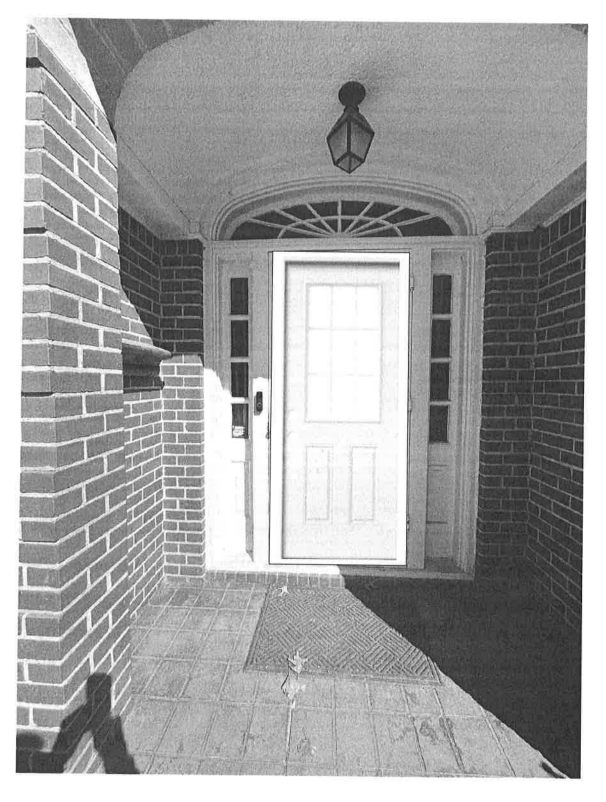
The Commission will need to determine if the proposed steel doors are compatible with this house and the District as a whole.

<u>Commission Action</u>: Consideration of approval, rejection, amendment, and/or postponement of Certificate of Appropriateness HD (23-13) Consideration of Certificate of Appropriateness requests at 509 Shawnee for the following proposed work:

- a. Replace rear window with French doors and stairs;
- b. Replace wood front door with replacement door with lites;
- c. Replace side exterior doors with alternative material doors.

The City of Norman Historic District Commission FOR CERTIFICATE OF APPROPRIATENESS (COA)	Staff Only Use HD Case #: 23 - 13 Date: 3-16-23 Received by: A software
Note: Any relevant building permits must be applied for and paid t and Community Development Office. 405-366-5311	
Address of Proposed Work: 509 Shawmee St.	Norman, DK 73071
Applicant's Contact Information:	
Applicant's Name: BILL R. Hutcheson	
Applicant's Phone Number(s): 405-664-11	28
	3 @GMHIL, COM
Applicant's Address: 509 Shawmee	ST, Norman, OK. 73071
Applicant's relationship to owner: Contractor Engine	eer
Owner's Contact Information: (if different than applicant)	회사 이상 관계를 위한 것이다.
Owner's Name: SAME AS ABOVE	
Owner's Phone Number(s):	
Owner's E-mail:	
Project(s) proposed: (List each item of proposed work reques	sted. Work not listed cannot be
reviewed.)	A (S
1) Replacing window with frend	hdoors on rear
2) of structure	· · · · · · · · · · · · · · · · · · ·
2) of structure. 3). Replacing Bolid Front door w	it door with lites
4) Replacing solid door op side a	Adition with door will te
Supporting documents such as project descriptions, drawing	and pictures are required
see checklist page for requirements.	· Lain 2 C
Authorization: I hereby certify that all statements contained within documents and transmitted exhibits are true to the best of my kno	
	nges in accordance with the
his proposal is approved and begun, I agree to complete the char approved plans and to follow all City of Norman regulations for su	ch construction. I authorize the
this proposal is approved and begun, I agree to complete the char approved plans and to follow all City of Norman regulations for suc- City of Norman to enter the property for the purpose of observing a	ch construction. I authorize the and photographing the project
his proposal is approved and begun, I agree to complete the char approved plans and to follow all City of Norman regulations for suc- City of Norman to enter the property for the purpose of observing for the presentations and to ensure consistency between the appr	ch construction. I authorize the and photographing the project oved proposal and the
this proposal is approved and begun, I agree to complete the char approved plans and to follow all City of Norman regulations for suc- City of Norman to enter the property for the purpose of observing a for the presentations and to ensure consistency between the appr completed project. I understand that no changes to approved plan	ch construction. I authorize the and photographing the project roved proposal and the as are permitted without prior
this proposal is approved and begun, I agree to complete the char approved plans and to follow all City of Norman regulations for suc- City of Norman to enter the property for the purpose of observing for the presentations and to ensure consistency between the appr completed project. I understand that no changes to approved plan approval from the Historic Preservation Commission or Historic Pr	ch construction. I authorize the and photographing the project roved proposal and the ns are permitted without prior reservation Officer.
this proposal is approved and begun, I agree to complete the char approved plans and to follow all City of Norman regulations for suc- City of Norman to enter the property for the purpose of observing a for the presentations and to ensure consistency between the appr completed project. I understand that no changes to approved plan approval from the Historic Preservation Commission or Historic Pr Property Owner's Signature:	ch construction. I authorize the and photographing the project roved proposal and the hs are permitted without prior reservation Officer.
this proposal is approved and begun, I agree to complete the char approved plans and to follow all City of Norman regulations for suc- City of Norman to enter the property for the purpose of observing for the presentations and to ensure consistency between the appr completed project. I understand that no changes to approved plan approval from the Historic Preservation Commission or Historic Pr Property Owner's Signature: □ (If applicable): I authorize my representative to speak in matters	ch construction. I authorize the and photographing the project roved proposal and the ns are permitted without prior reservation Officer. Date: s regarding this application. Any
this proposal is approved and begun, I agree to complete the char approved plans and to follow all City of Norman regulations for suc- City of Norman to enter the property for the purpose of observing for the presentations and to ensure consistency between the appr completed project. I understand that no changes to approved plan approval from the Historic Preservation Commission or Historic Pr	ch construction. I authorize the and photographing the project roved proposal and the ns are permitted without prior reservation Officer. Date: s regarding this application. Any

4 Replacing 2nd floor door on easterde with 2002 w/ lites.



Replacement Front Door Option #1

3/6/23, 10:22 AM

3-Point Locking System

×

JELD-WEN 36-in x 80-in Steel Half Lite Right-Hand Inswing Primed Prehung Single Front Door with Brickmould Insulating Core in BIG OR SMALL. EVERY PRO IS AN MVP AT LOWE'S, TAKE YOUR BUSINESS

klahoma City Lowe's Open u	n⊪9 PM ~			Delivery to 73112 ∽		
PRO	subject to change without noti	d availability may vary. Our local stores do not honor on ice, Errors will be corrected where discovered, and Lown fissions including efter an order has been submitted,	line pricing. Prices and availability of produ 's reserves the right to revoke any stated i	offer and to correct	17	AA.C
Windows & Doors / Exterior Do	ors / Front Doors			Fr	ont b	lacement
JELD-WEN 36-in x 80- Brickmould Insulating	In Steel Half Lite Right-H	land Inswing Primed Prehung S	Ingle Front Door with	,	•	LA-B.MUN
liom #782766 Model #JW234206/ Shop JELD-WEN	002				Kep	(none)
*		\$362.00				A Han
•	1	Strong and durable 24-gauge st	ant with altractive classic civin		a at	ANT I
•	1	ENERGY STAR® certified Fully insulated core provides a r	protective barrier from heat and cold	lor	Or	
•		energy efficiency and exception	al Insulation from outside noise		-	1015
		Right-hand loswing		×	っ	persi
•		Pickup & Dalivery Optiona	1		100	•
•		O Pickup Hugoshiyika - Denyif Tenya AI C. Comparison Of Dialogue B. Mary 153 Science and p.	Vie Delivery 73112 Turk Mar 7: From \$78,00 Onergy Screeking in Diamon	0	Stee	-1
		<u>Reakly Faster Nearly</u>	4			
		1 +	Shifter Keng			
		Ge	I It Installed			
		In use lifestyle image; accessories	nol Included			
		TOGETHER				
	BETTER	20 ST	Selectod			
		() Selected	Selociod (G) Ki O			
ELD-WEN J6-In > E0-in Steel	Salected Severe Weather 2-in x 4-in x 16-it #2 Prime Square Wood Pressure	() Seisclad () s + + + + Project Source B-in Wood Shim - RELIA Pack of 12 Single-	G K © BILT Gallo Stainlass Stoel cylinder dnadbolt Keyed			
LID-WEN J0-In: 20-0 Steel JI/Lin Night-Hand Inswing Imted Prehung Single Front	Solocied	() Seisclad () s + + + + Project Source B-in Wood Shim - RELIA Pack of 12 Single-	BILT Gallo Stainlass Støel cylinder deadbolt Køyed lour Knob Combo Pack			
LD-WEN Jölin x 20-0 Steel II Lin Right-Hand Inswing med Prehung Single Front	Salected Severe Weather 2-in x 4-in x 16-it #2 Prime Square Wood Pressure Treated Lumber	() Seinclad () S + + + + Project Source 8-in Wood Shim - RELIA Project 12 Single- Entry C	BILT Gallo Stainlass Støel cylinder deadbolt Køyed lovr Knob Combo Pack			
LD-WEN Jölin * 20-0 Steel II Lin Right-Hand Inswing med Prehung Single Front 162 ⁰⁰ Diotal for (1) liems	Salected Severe Weather 2-in x 4-in x 16-it #2 Prime Square Wood Pressure Treated Lumber	() Seincled () s + + + + Project Source B-In Wood Shim RELIA Pack of 12 Single- Entry C 11.35 521.9	BILT Gallo Stainlass Støel cylinder deadbolt Køyed lovr Knob Combo Pack			
ELD-WEN 36-in x 20-in Steel II Lin Right-Hand Inswing mild Prehung Single Front 362 00 ibiolal for (4) itema 5398.444	Salected Severe Weather 2-in x 4-in x 16-it #2 Prime Square Wood Pressure Treated Lumber	() Seincled () s + + + + Project Source B-In Wood Shim RELIA Pack of 12 Single- Entry C 11.35 521.9	BILT Gallo Stainlass Støel cylinder deadbolt Køyed lovr Knob Combo Pack			
LID-WEN JOHN 200-IN Steel JI/Lin Night-Hand Inswing Inited Prehung Single Front 362 ¹⁰	Salected Severe Weather 2-in x 4-in x 16-it #2 Prime Square Wood Pressure Treated Lumber	() Seincled () s + + + + Project Source B-In Wood Shim RELIA Pack of 12 Single- Entry C 11.35 521.9	BILT Gallo Stainlass Støel cylinder deadbolt Køyed lovr Knob Combo Pack			
ELD-WEN 36-in x 20-in Steel II Lin Right-Hand Inswing mild Prehung Single Front 362 00 woldtal for (4) itema 5398.444	Salected Severe Weather 2-in x 4-in x 16-it #2 Prime Square Wood Pressure Treated Lumber	() Seincled () s + + + + Project Source B-In Wood Shim RELIA Pack of 12 Single- Entry C 11.35 521.9	BILT Gallo Stainlass Støel cylinder deadbolt Køyed lovr Knob Combo Pack	~		
ELOWEN 36-in x 20-in Steel of Lin Right-Hand Inswing med Prehung Single Front 362 ao bintel for (4) Items 3398.444 Addissociate Energy	Sniected Severe Weather 2-in x 4-in x 16-ft #2 Prime Square Wood Pressure Treated Lumber #12 89	() Seincled () s + + + + Project Source B-In Wood Shim RELIA Pack of 12 Single- Eliny C 11.35 521.9 53 : 3 Save 10 2	W W BILT Gallo Stainlass Steel cylinder draatbelt Keyed tour Knob Combo Pack			
LD-WEN Steel doors are a buc dassic siyle ceales an altractive	Salected Sovere Weather 2-in x 4-in x 16-it R2 Prime Square Wood Pressure Treated Lumber F12 80 Square Mood Pressure Treated Friendly choice for homegymens front or side entrance. Our side door	Seincted Seincted Seincted Seince B-In Wood Shim RELIA Single Entry C 138 Si i8 Save 10 2 So is Save 10 2	BILT Gallo Stainlass Steel cylinder deadbolt Keyed toor Knob Comba Pack			
ELD-WEN 30-In 2 20-0 Steel of Probung Single Front 362 to 3398.44 Overview	Salected Severe Weather 2-in x 1-in x 16-it P2 Prime Square Wood Pressure Treated Lumber #12 80 identified to be a severe sever	Seincted Seincted Seincted Seince B-In Wood Shim RELIA Single Entry C 138 Si i8 Save 10 2 So is Save 10 2	BILT Gallo Stainlass Steel cylinder deadbolt Keyed toor Knob Comba Pack			
ELD-WEN 36-in 2 20-0 Steel alf Lin Right Hand Inswing nmed Prehung Single Front 362 00 abiotal for (4) Items 5398.444 Addresset & Beer Overview JELD-WEN Steel doors are a but classic style centes an altractive warping. Minimal maintenance re • Strong and durable 24-gauge s • ENERGY STARJO centified	Salected Sovere Weather 2-in x 4-in x 16-it R2 Prime Square Wood Pressure Treated Lumber #12 so typet friendly choice for homeowners fund or side entrance. Our steel doo quired for a long tasting exterior door teel with attractive, classic style	Seincled Seincled Seincled Seincled Seincled Seincled Seincle Sein Wood Shim RELIA Single Entry C Single	BILT Gallo Stainlass Steel cylinder daadbolt Keyed oor Knob Comba Pack a			
ELD-WEN Jölin z 20-m Stead alf Life Right-Hand Inswing nmed Prehung Single Front 362 ** ablotat for (4) items 5398.444 Addessered & Brows Overview JELD-WEN Ster/ doors are a but classic style ceales an altractive warping. Minimal translesance re • Strong and dorable 24-gauge s • ENERGY STAR# certified • ENERGY STAR# certified • ENERGY STAR# certified • ENERGY STAR# core frow des a efficiency and exceptional insu	Sniected Source Weather 2-in x 4-in x 16-it #2 Prime Square Wood Pressure Treated Lumber 12 89 Iget friendly choice for homeowners front or side entrance. Our side id do quirted for a long lasting extenior door side with attractive, classic style protective barrier from heat and cold alian from outside noise and a lask-resistant door sweep on	() Seincted () Se	BILT Gallo Stainlass Steel cylinder deadbolt Keyed toor Knob Comba Pack			
ELD-WEN 36-in : 60-in Stead alf Life Right-Hand Inswing mind Prohung Single Front 362 00 Abtolat for (4) items 5398.444 Abtochast & Boose Overview JELD-WEN Ster/ doors are a but classic style ceales an altractive warping. Minimal maintee re 5 Strong and durable 22-gauge s 5 Strong and durable 22-gauges 5 EVERCK STAR9 certified 5 Fully insulated core provides a efficiency and exceptional insu- Veratherstrong and dorable of manne prevent masture and darks for i Insulated core provides a efficiency and exceptional insu	Sniected Severe Weather 2-in x 4-in x 16-it R2 Primo Square Wood Pressure Treated Lumber 12 89 Identify choice for homeowners front or side entrance. Our steel doo quired for a long fasting extentor door steel with altractive, classic style protective barrier from heat and cold latin from outside noise rind a leak-resistant door sweep on in entering your home	() Seincted + + + + + + + + + + + + + + + + + + +	BILT Gallo Stainlass Steel cylinder deadbolt Keyed our Knob Combo Pack a s orma and Jooks great. Their durable et rusting, sturinking, swelling and C Prop85 Warning Label HDM			
ELD-WEN J6-In : E0-in Stead off Life Right-Hand Inswing mind Prehung Single Front 362 ee abided for (4) items 5398.444 Addissonal & Brows Overview JELD-WEN Steel doors are a buc classic style creates an attractive warping. Minimal maintenance re • Strong and durable 24-gauge s • ENERCY STARJ certified • Filly insulated core provides a efficiency and exceptional insu- weatherstrong and durable 24-gauge s • ENERCY STARJ certified • Filly insulated core provides a efficiency and exceptional insu- weatherstrong and durable 24-gauge s • ENERCY STARJ certified • Internal 12-in solid wood lock to • Internal 12-in solid wood lock to • Internal 12-in solid wood lock to • Binds are factory sected in bal free	Selected Severe Weather 2-in x 4-in x 16-ft #2 Prime Square Wood Pressure Treated Lumber *12 *0 kget friendly choice for homeowners front or side entrance. Our steel doo quired for a long tasking exterior door keel with attractive, classic style protective barrier form heat and cold lation from outside noise and a leak-resistant door sweep on in entering you home look and a hiddon reinforced steel at lation code and incode severe point in entering you home look and a hiddon reinforced steel at lation code and stored with other of the or sweep on in entering you home look and a hiddon reinforced steel at look and a hiddon reinforced	() Seincted () Seincted () Seincted () Seincted () Seincted () Seince B-in Wood Shim Pack of 12 Single Entry C (1 35 S 21 9 S 2	BILT Gallo Stainlass Steel cylinder dhadbolt Keyved tour Knab Comba Pack			
LO-WEN 30-in 20-in Stead If Lin Right-Hand Inswing med Prehung Single Front 162 00 botal for (4) Items 3398.444 Additional Energy Desire algo control for the second Coverview JELD-WEN Steel doors are a but classic algo control for the second Standard Core provides a efficiency and durable 24-gauge s effectioncy and durable 24-gauge s efficiency and our able 30- frame improve security and res Binds are factory secied in bel free I movef gauss protects against U	Selected Severe Weather 2-in x 4-in x 16-it P2 Prime Square Wood Pressure Treated Lumber F12 80 Aget Intendly Choice for Inmagynesis front or side entrance. Our steel doo quived for a long lasting exterior door lateel with attractive, classic style protective barrier from heat and cold late for a long hashing exterior door and a leak-resistant door sweep on in entering you home look and a hiddon reinforced steel pl	() Seincter + Project Source B-In Wood Shim · RELIA Pack of 12 France of	It Callo Stainlass Steel Cylinder deadbelt Keyed our Knob Combo Pack arma and looks great. Their durable at rusting, aluinking, swelling and C Prop5 Warning Label PDV Adde D Use and Care Manual PDE			
	Selected Severe Weather 2-in x 4-in x 16-it P2 Prime Square Wood Pressure Treated Lumber F12 80 Aget Mendly choice for homegwiners front or side entrance. Our steel doo quieted for a long tasling exterior door atteed with attractive, classic style protective barrier from heat and celd lated with attractive, classic style protective barrier from heat and celd lated with attractive, classic style protective barrier form heat and celd laten reinforced steel pt ween the glass, making them dust at V rays while allowing natural light in namel primer for easy finishing on al eler installation into existing doorway	() Seincter + Project Source B-In Wood Shim · RELIA Pack of 12 France of	It Callo Stainlass Steel Cylinder deadbelt Keyed our Knob Combo Pack arma and looks great. Their durable at rusting, aluinking, swelling and C Prop5 Warning Label PDV Adde D Use and Care Manual PDE			
Constant of the second	Selected Severe Weather 2-in x 4-in x 16-it P2 Prime Square Wood Pressure Treated Lumber F12 80 Aget Mendly choice for homegwiners front or side entrance. Our steel doo quieted for a long tasling exterior door atteed with attractive, classic style protective barrier from heat and celd lated with attractive, classic style protective barrier from heat and celd lated with attractive, classic style protective barrier form heat and celd laten reinforced steel pt ween the glass, making them dust at V rays while allowing natural light in namel primer for easy finishing on al eler installation into existing doorway	() Seincter + Project Source B-In Wood Shim · RELIA Pack of 12 France of	All T Gallo Stainlass Steel cylinder doadbolt Koyad loor Knob Comba Pack s			

Fire Raling

3/6/23, 10:22 AM

JELD-WEN 36-in x 80-in Steel Holf I ating Core in

23	, 10:22 AM	JELD-WEN 36-in x 80-in Steel	Half Lite Right-Hand	Inswing Primed Prehung Single Front Door with Brickmould Insulat
	Actual Depth (inches)	4.562%	For Use with Mobile Homes	x
	Actual Heighi (Inches)	ar 75	Glass Caming	Ke dataa
	Actual Width (Inchas)	37 4575	Glass insulation	Low E
	Actual Width with Sidelights (Inches)	37 (32)	Glass Shape	I dat E Fed Tas Ste obtact displat Regin Head (risk na IVA (rochonde)
	Brickmould Included	0	Glass Style	Strabbe financial val
	CA Residents: Prop 65 Warning(s)	. Prop 65 WARNING(5) -	Handing	Right trans inswing
	Caming Finish	14 A	Handle Finish	N/A (ep loads)
	Collection Name	Nλ	Handle(s) Included	× vor to
	Color/Finish Family	() ¹ m ² - 0	Hardware Finish	Solo nexel
	Commercial/Residential	Residencia	Impact Resistance	× _ C \
	Common Depth (Inches)	4 55.95 k	Impact Resistant Glass	x SPE, when x SPE, when x x x x x x x x x x x x x x x x x x x
	Common Height (Inches)	89	Jamb Width (Inches)	4 5525
	Common Size (W x H)	26 n + 80 m	Locking System included	×
	Common Width (Inches)	36	Locksol Bore	Bretty Col Max services
	Configuration	Sanghi dibar	Lowe's Exclusive	×
	Core Type	Lasorating care	Manufacturer Color/Finish	Putrajej
	Door Style Contemporary	•	Material	200
	Door Style Craftsman	×	Panel Type	2 (sate)
	Door Style Mid Century	×	Prehung Door	0
	Door Slyle Modern	×	Privacy Rating	4
	Opor Style Rustic	×	Rough Opening Height (Inches)	\$2.25
	Door Siyle Traditional	0	Rough Opening Width	
	Door Style Victorian	×	(Inches)	4)
	ENERGY STAR Certified North/Central Zone	ø	Sill Finish	Autors
	ENERGY STAR Certified	•	SIII Туре	Ac(j.,,)tac()
	Northern Zone	0	Slab Door	×
	ENERGY STAR Certified South/Central Zona	ø	UNSPSC	2017 (690
	ENERGY STAR Certified Southern Zone	•	Warranty	10 yow astro
			Weatherstripping Included	0
		Primid	Wood Species	$p_{\rm shb}$
	Fire Raled	×		

SPONSORED PRODUCTS

WH? 0







Atld to Cart







YOU MAY ALSO LIKE

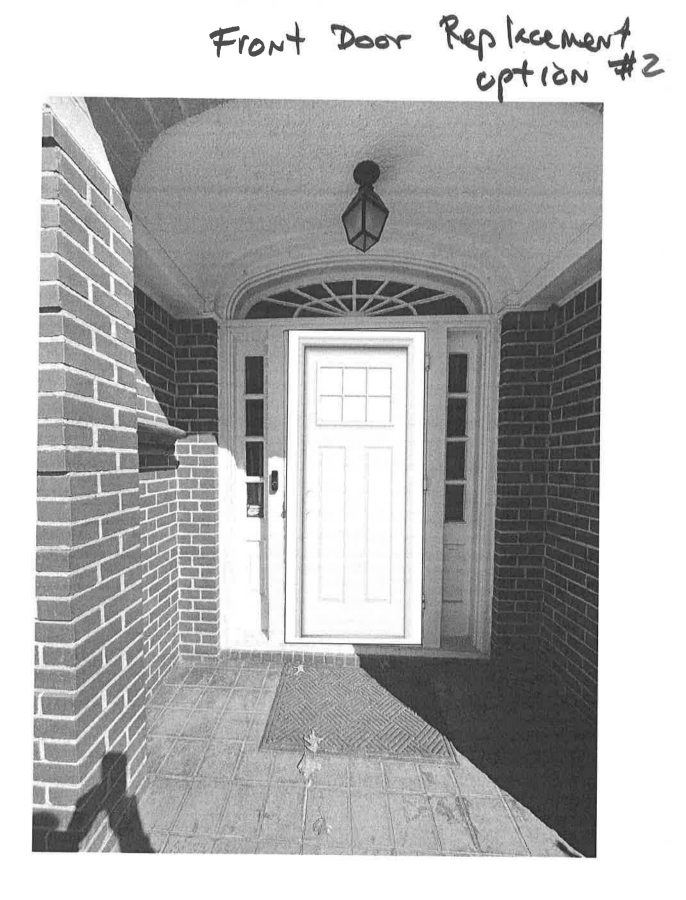


More like this item

¥

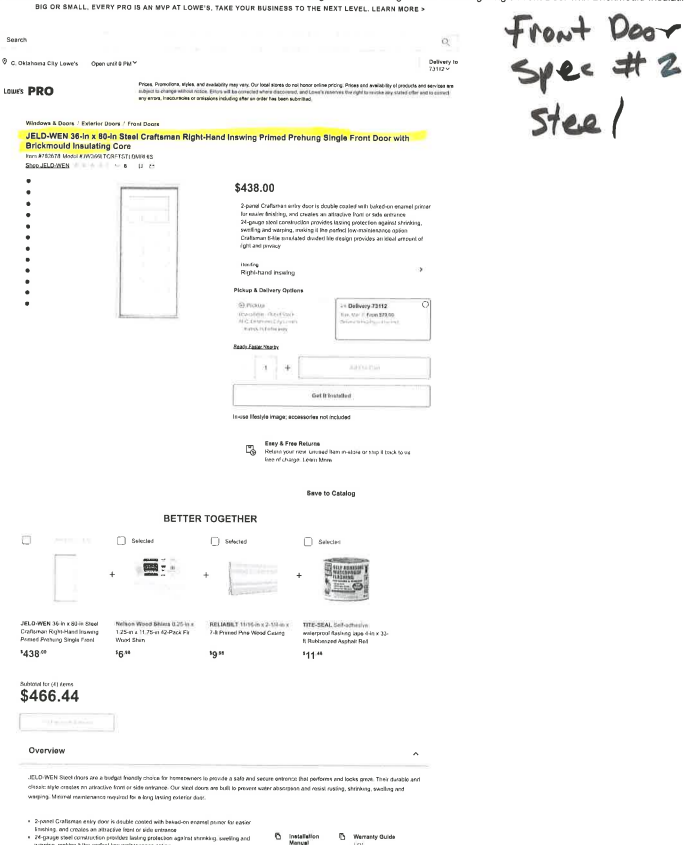
~

v



3/6/23, 9:47 AM

JELD-WEN 36-in x 80-in Steel Craftsman Right-Hand Inswing Primed Prehung Single Front Door with Brickmould Insulating Core inc



- 2 moto or maintain your in rough could use could use an example in the answer innership, and creates an altractive front or side entrance
 24-gauge steel construction provides lasting protector against strinking, swelling and warping, making it the perfect low-maintenance option
- · Croftsman 6-lite simulated divided lite design provides an ideal amount of light and privacy
- privacy ENERGY STAR® cartified door with a fully-insulated core provides an exceptional thermal and acoustical barrier and increased energy efficiency 12-in solid wood lock block and hilden reinforced steel plate in the door frame improve
- security and resistance against forced entry Locksel- and deadboll-ready, so you can keep your home remains secured (locksel)
- Adjustable software and dealty software of very your indire remains solution (bocks) and deadbolt sold separately)
 Adjustable sit, discreet weathershipping, brickmoulding and leak-resielant door sweep prevent mosture and dealts from entering your home
- · Right-hand inswing door is designed to fit into an existing entry door opening, making installation easin
- 10-year limited warranty protects your investment and gives you peace of mind
- CA (Green as Prop 65 Warning(s) 🖉

HowTo Manual

ЮĿ,

COF.

Prop65 Warning Label

3/6/23, 9:47 AM

JELD-WEN 36-In x 80-in Steel Craftsman Right-Hand Inswing Primed Prehung Single Front Door with Brickmould Insulating Core in

Specifications

-protine anono			^	
3-Point Locking System	×	Fire Rating	NA	
Actual Depth (Inches)	4 (125	For Use with Mobile Homes	×	
ctual Height (Inches)	P.1.75	Glass Caming	×	
ctual Width (Inches)	37 4375	Glass Insulation	Temporad	
Actual Width with Sidelights (inches)	33.4334	Glass Shape	Graftemmi	
Brickmould Included	0	Giass Style	Simulated divided light	
CA Residents: Prop 65 Warning(s)	, Prop 65 WARNING(S) -	Handing	Right-hand in wing	
Caming Finish	NA	Handle Finish	N(A (no hande)	
bliection Name	NA	Handle(s) included	×	
olor/Finish Family	Official	Hardware Finish	Satin mala t	
ommercial/Residential	Rosdontal	Impact Resistance	×	
Common Depth (Inches)	4 5026	Impact Resistent Glass	×	
common Height (inches)	80	Jamb Width (Inches)	4 50 %	
ommon Bize (W x H)	(ອີແດ x 80) ແ	Locking System Included	×	
ommon Width (Inches)	36)	Lockset Bore	Pluady for full set and	
onfiguration	Single does	Lows's Exclusive	deadhait	
ге Тура	Insulation core		×	
or Style Contemporary	×	Manufacturer Color/Finish Material	Primed	
oor Style Crafteman	0	Panel Type	Sittat 3-pan 1	
oor Style Mid Century	×	Prehung Door		
oor Slyle Modern	×		5	
oor Style Rustic	0	Privacy Rating Rough Opening Height	62.20	
or Style Traditional	0	(inches)	92 a.).	
or Siyle Victorian	×	Rough Opening Width (Inches)	40	
ERGY STAR Certified	0	Sill Finish	Adum nam	
orth/Central Zone		Вііі Тура	Adjustable	
NERGY STAR Certified orthern Zone	ø	Sleb Door	×	
ERGY STAR Certified uth/Central Zone	0	UNSPSC	30171500	
NERGY STAR Certified	0	Warranty	Linited lifet ma	
outhern Zone	-	Weatherstripping Included	٥	
nish	Printd	Wood Species	Pino_	
ire Rated	×			

SPONSORED PRODUCTS

Sponsorial \$2101.53 6 4 4 4 14 Pella 150 Series 72-in x 80-in Tempered Blinds Between The Glass While Vinyl Left-Hand Stiding Patio Door Add to Cort Compare Reviews

Community Q & A

https://www.lowes.com/pd/JELD-WEN-Craftsman-Simulated-Divided-Light-Right-Hand-Inswing-Primed-Steel-Prehung-Entry-Door-with-Insulating-Core... 2/4

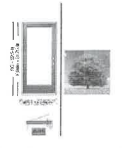
v

v

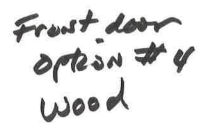
¥

The second secon	Summary	JELD-WEN Entry W 81 3/4-in Non-Ce Left Inswing Adju Panel 3/4 Lite Doo 4 9/16-in Jamb Room Location: Fre	ertified Building ustable Sill He r Design 1-Lit ont Entry	or 37 5/8-in x 3 Code mlock 1- e Door Glass Production Time	Fron Op Wo	+ P tive	Quantity	Produ	ct Warranty
300-1 JELD	-WEN Entry W	/ood Single Door		35 days	\$1,298.19	\$1,103.46	1	(\$194,73)	\$1,103.46
						hru: 03/29/20)23		
			Be	egin Line 300 Des Line 300-1 -					
Fits Rough O Building Code Unit Type = P Handing & Sv Sill / Thresho Door System 37-5/8-in [al Size = 37 5 pening Size = = Non-Cert re-Hung ving = Left Ir Id Type = Ad Width = RO: Door: 36 Height = RO	/8-in x 81 3/4-in = 38 5/8-in x 82 1/2-in ified nswing	Door Thickness Door Wood Sp Door Design S Door Stile & R Single Hip Rais Moulding/Stic Door Stile & R Door Bore = D Bore Backset = Bore Diameter Lockset Bore P Dead Bolt Bore Hinge Prep = 3 Hinge Size = 4- Hinge Type = B Hinge Radius = Hinge Finish = First Hinge Pos Second Hinge I Third Hinge Po Include Lockse Kickplate Insta Jamb Cladding Jamb Width = 4 Jamb Finish Ty Jamb Specie = Weather-Strip Sill Pan = Yes Sill Width = 5 5	becies = Hemlock tile & Rail = 1-Par ail Panel Thickne sed Panel king Options = 1/ ail Mouldings = N ail Glass Option = ail Glass Caming : ail Glass Caming : ail Glass Caming : ail Glass Caming : ail Glass Texture/ ail Insert Grille = ouble Bore = 2 3/8-in r = 2 1/8-in r = 2 1/8-in solition = 44 e Position = 5 1/2 -Hinge Prep ed = Yes in x 4-in sall Bearing w/Sar 5/8-in Radius / S Satin Nickel sition = 65 1/4-in t = No lled = None (Stan = No 4 9/16-in pe = None Primed Auralast Type = Compress /8-in minum with Viny	nel 3/4 Lite ss = 1 1/8-in /2 Ovolo Jone = Non-Decorati = None = Insulated /Privacy = Clear None !-in fety Stud Square	Is This Productime) = SOS = S SOS De Vendo Deliver Wanuf Grand Catalog Catalog	: 35 Days 970438 escription = V r ID = 42736 ry Method = acturer = JEL Prairie (UO)	No oes not include t VTS JW STILE & R In-Store Pick-Up D-WEN re = 02/16/2023	

End Line 300 Description



JELD-WEN Entry Wood Single Door | 37 5/8-in x 81 3/4-in | Non-Certified Building Code Left Inswing | Adjustable Sill | Hemlock | Full Lite Door Design | 1-Lite Door Glass 4 9/16-in Jamb Room Location: Front Entry



Product Warranty



.ine #	Item Summary	Production Time	Was Price	Now Price	Quantity	Total Savings	Pre-Tax Tota
00-1	JELD-WEN Entry Wood Single Door	35 days	\$1,090.23	\$926.70	1	(\$163.53)	\$926.7
			Valid	thru: 03/29/202	23		
		Begin Line 400 Des	cription 👘				
		Line 400-1					
Overa Fits Ro Buildin Unit T Handi Sill / T Door S 37-5/8 Door S	WEN Entry Wood Single Door ill Actual Size = 37 5/8-in x 81 3/4-in ough Opening Size = 38 5/8-in x 82 1/2-in ng Code = Non-Certified 'ype = Pre-Hung ing & Swing = Left Inswing 'hreshold Type = Adjustable System Width = RO: 38-5/8-in Frame: 8-in Door: 36 System Height = RO: 82-1/2-in Frame: 4-in Door: 80	Door Type = Doors with Glass Door Thickness = 1 3/4-in Door Wood Species = Hemlock Door Design Stile & Rail = Full L Door Stile & Rail Panel Thickness Moulding/Sticking Options = Ur Door Stile & Rail Glass Option = Door Stile & Rail Glass Option = Door Stile & Rail Glass Caming = Door Stile & Rail Glass Caming = Door Stile & Rail Glass Caming = Door Stile & Rail Glass Texture/ Door Stile & Rail Insert Grille = 1 Door Bore = Double Bore Bore Backset = 2 3/8-in Bore Diameter = 2 1/8-in Lockset Bore Position = 44 Dead Bolt Bore Position = 5 1/2 Hinge Prep = 3-Hinge Prep Hinges Included = Yes Hinge Size = 4-in x 4-in Hinge Type = Ball Bearing w/Sai Hinge Finish = Satin Nickel First Hinge Position = 6 3/4-in Second Hinge Position = 65 1/4-ir Include Lockset = No Jamb Cladding = No Jamb Width = 4 9/16-in Jamb Finish Type = None Jamb Specie = Primed Auralast Weather-Strip Type = Compress Sill Pan = Yes Sill Width = 5 5/8-in Sill Finish = Aluminum with Viny Brickmould Specie = None	ite ss = None pprofiled one Non-Decorat = None Insulated Privacy = Clea None -in fety Stud Square	Is This a Product time) = SOS = 9 SOS De: Vendor Deliven Manufa Grand F Catalog	35 Days 70438 scription = W ID = 42736 Method = I Icturer = JELI Prairie (UO)	No oes not include t VTS JW STILE & R n-Store Pick-Up D-WEN re = 02/16/2023	

End Line 400 Description





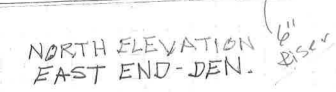
The City of Norman assumes no responsibility for errors or omissions



1 INCH = 20 FFFT



French door to replace window as rear of house



STEPS PRESSURE TREATED Wood 2x6 Framing 3/4 DECKING -

36" Jophn

DECK APPROX: 5-6" wide 4'-0" Deep. 00

in the

101

509 Shawnee st

Mt

DOORS-LEFTHANd IN SWING

3/6/23, 10:10 AM JELD-WEN 72-in x 80-in Tempered Blinds and Grilles Between The Glass Primed Fiberglass Left-Hand Inswing French Patio Doo BIG OR SMALL, EVERY PRO IS AN MVP AT LOWE'S. TAKE YOUR BUSINESS TO THE NEXT LEVEL. LEARN MORE >

C. Oklahoma City Lowe's Open until		Deliva
. Oklahoma City Lowe's Open until	PM	73112
ues PRO	Prices, Promotions, styles, and availability may vary. Our local si subject to change without notice. Errors will be corrected where any errors, inaccuracies or omissions including after an order ha	tores do not honor online pricing. Prices and availability of products and services discovered, and Lowe's reserves the right to revoke any stated offer and to corre s been submitted.
Windows & Doors / Exterior Doors		
JELD-WEN 72-in x 80-in Inswing French Patio Do Item #624223 Model #LOWOLJW18;		e Glass Primed Fiberglass Left-Hand
Shop JELD-WEN		
•	\$2,521.2	20
H == Néteraciós	blinds and gril Fiberglass do look of a true Fiberglass wil	term cost saving Low-E glass with low maintenance internal lles -no cleaning required ors have registration lines that simulate the construction and wood door I not dent, warp or rot and resists water and insect damage; Iternative material comes without the maintenance and wear
	Exterior Color/	
	+ Show More	
Rest Concernence of C	Handing Left-hand in	swing >
	Pickup & Delive	ery Options
	FREE Pick Ready Mon, Apr At C, Oklahoma (Curbside Available)	3 (Est.) 100, Apr 4: From \$79.00
		+ Add to Gart
		Got It Installed
	Reti	y & Free Returns urn your new, unused item in-store or ship it back to us of charge, Learn More
		Save to Catalog
	BETTER TOGETHER	
CORRECTOR	Selected Selected	Selected
+	+	+

3/6/23, 10:10 AM JELD-WEN 72-in x 80-in Tempered Blinds and Grilles Between The Glass Primed Fiberglass Left-Hand Inswing French Patio Doo JELD-WEN 72-in x 80-in Schlage Sacramento Satin Nickel JELD-WEN V-2500 29.5-in x JELD-WEN W-5500 29.3125-in x Tempered Blinds and Grilles Left-Handed Dummy Door Handle 47.5-in x 2.906-in Jamb Vinyl New 35.5625-in x 4.5625-in Jamb Between The Glass Primed Construction Desert Sand Single Both-operable Aluminum-clad \$2,521.20 \$14.97 \$318.00 \$564.09 Subtotal for (4) Items \$3,418.26 Add to call 4 items Overview

~

^

Warranty Guide

HowTo Manual

PDF

PDF

ō

Prop65 Warning

Ō

6

Б

Label

Manual

Installation

Manual PDF

PDF

Use and Care

PDF

- Features long term cost saving Low-E glass with low maintenance internal blinds and grilles -no cleaning required
- · Fiberglass doors have registration lines that simulate the construction and look of a true wood door
- · Fiberglass will not dent, warp or rot and resists water and insect damage; this durable alternative material comes without the maintenance and wear worries of wood
- Unfinished doors have a lightly brush-stroked surface allowing for optimal paint adherence
- AuraLast infused primed jambs provide surface to core wood protection and are designed not to rot
- Eco-conscious ENERGY STAR® qualified product
- · Limited lifetime warranty for peace of mind

CA Residents: 👘 🛆 Prop 65 Warning(s) 🗹

Specifications

Handing	Left-hand inswing	Actual Width with Sidelights (Inches)	715
Door Type	French	Locking System Included	×
ENERGY STAR Certified Southern Zone	0	Configuration	Dauble door
Jamb Depth Measurement	4=9/16-in	Handle(s) Included	×
Common Size (W x H)	72-ın x 80-in	Weatherstripping Included	ø
Wood Species	N/A	Actual Depth (Inches)	4 5625
CA Residents: Prop 65 Warning(s)	A Prop 65 WARNING(S) -	Rough Opening Height (Inches)	80 0625
Exterior Color/Finish	Primed	ENERGY STAR Certified North/Central Zone	•
Jamb Depth (Inches)	4 5625		
Screen Included	×	ENERGY STAR Certified Northern Zone	0
Glass Insulation	Low-E	Lowe's Exclusive	×
Color/Finish Family	Off-while	Collection Name	N/A
Handle Finish	N/A (no handle)	Warranty	Limited lifetime
ENERGY STAR Certified South/Central Zone	0	Brickmould Included	0
Material	Fiberglass	Rough Opening Width (Inches)	72.0
Соге Туре	Insulating core	Common Width (Inches)	72 0
Interior Color/Finish	Primed	UNSPSC	30171500

https://www.lowes.com/pd/JELD-WEN-Tempered-Blinds-Between-the-Glass-Primed-Fiberglass-Left-Hand-Inswing-French-Patio-Door-Common-72-In-mathematics 2/5

Lowe	S	Lowe's Custom Quote # 770356530 Quote Name: Fiberglass Door Date Printed: 3/1/2023	Order Q	uote cepch	Door S	ree? #2
Customer: Bill Hutcheson Email: gikshooter530 Address: 509 Shawnee Norman, OK 7 Phone: (405) 664-112	@yahoo.com St 73071	Store: (535) LOWE'S OF N. C. CTY, OK Associate: CAMERON MOLES (19) Address: 2400 W, MEMORIAL I OKLAHOMA CITY, OK Phone: (405) 936-2060	922827) RD.	Item Total: PreSavings Total: Freight Total: Labor Total: Pre-Tax Total:	1 \$4,125.92 \$0.00 \$0.00 \$4,125.92	
	7/16-in x 79 9/16 Code Not Impact Rated Adjustable w / Sci Oak Flush Full Lite Doo Pane Raise/Lower 4 9/16-in Jamb	Iberglass Double Door 71 In Non-Certified Building Active/Inactive Inswing reen Track SIII Design-Pro or Design White 10-Lite Triple r Tilt Door Glass pen Both Doors Open		1999 - C. C. Processo of the second	Product Warranty	
ne # Item Summary	berglass Double Door	Production Time	Was Price	Now Price Quantity -	Total Savings Pre-Tax Total \$4,125.92	-

JOOR 2 SPECS

Begin Line 100 Description

	Line 100-1	
JELD-WEN Patio Fiberglass Double Door	Door Skin = Design-Pro Oak	Room Location = Den Both Doors Open
Overall Actual Size = 71 7/16-in x 79 9/16-in	Door Type = Doors with Inserts	Fiberglass
Building Code = Non-Certified	Door Thickness = 1 3/4-in	is This a Remake = No
Impact Rating = No	Door Style = Flush Full Lite	Production Time (Does not include transit
U.S. Energy Star Zone = Energy Star - South	Door Finish Type = None	time) = 35 Days
Unit Type = Pre-Hung	Door Glass Insert Size & Shape = 22 x 64	SOS = 959486
Handing & Swing = Active/Inactive Inswing	Rectangle	
Sill / Threshold Type = Adjustable w / Screen	Door Glass Insert Option = Miniblinds Between	SOS Description = WTS JW FIBERGLASS PD LLT
Track	Glass	Vendor ID = 44176
Application = Retro	Door Glass Type = Standard Glass	Delivery Method = In-Store Pick-Up
Door System Width = RO: 71-15/16-in	Door Glass Design Options = White 10-Lite	Manufacturer = JELD-WEN
Frame: 71-7/16-in Door: 72	Triple Pane Ralse/Lower Tilt	Grand Prairie (UO)
Door System Height = RO: 80-1/16-in Frame:	Door Glazing / Clear or Privacy Type = Insulated	Catalog Version Date = 02/16/2023
-79-9/16-in Door: 80	Low-E	Catalog Version = 23.1.3.3
3	Door Glass Privacy Rating = 1 / 5 / 10	
Si	Door Glass Grille Type / Color & Profile = White	
	Internal Contoured 11/16-in	
12	Door Screen Type = No Screen	
	Door Bore = Double Bore	
3	Inactive Door Bore = None	
	Bore Backset = 2 3/8-in	
	Bore Dlameter = 2 1/8-in	
8	Lockset Bore Position = 44	
	Dead Bolt Bore Position = 5 1/2-in	
3	Hinge Prep = 3-Hinge Prep	
8	Hinges Included = Yes	
	Hinge Size = 4-in x 4-1/4-in	
	Hinge Type = Ball Bearing w/Safety Stud	
*	Hinge Radius = 5/8-in Radius / Square	
	Hinge Finish = Satin Nickel	
v.	First Hinge Position = 6 3/4-In	
2	Second Hinge Position = 36-in	
	Third Hinge Position = 65 1/4-In	
8	Astragal = Textured PVC	
-	Astragal Location = Inactive Door	
	Flush Bolts = Flush Bolt Top and Bottom	
	Flush Bolt Finish = Satin Nickel	
	Include Lockset = No	
<i>v</i>	Jamb Cladding = No	
22 	Jamb Width = 4 9/16-In	
	Jamb Finish Type = None	
	Jamb Specie = Primed Auralast	
×	Weather-Strip Type = Compression Bronze	
	Sill Pan = Yes	
	Sill Width = 5 5/8-in	1
	Sill Finish = Aluminum with Vinyl Cap	
	Brickmould Specie = Primed Auralast	
	Brickmould Type = WM 180	
	Brickmould Finish Type = None	
	Apply Brickmould = Yes	
	End Line 100 Description	

End Line 100 Description

DOOR 2 SPECS

Page 2 Of 3

Accepted by: _

Date: 3/1/2023

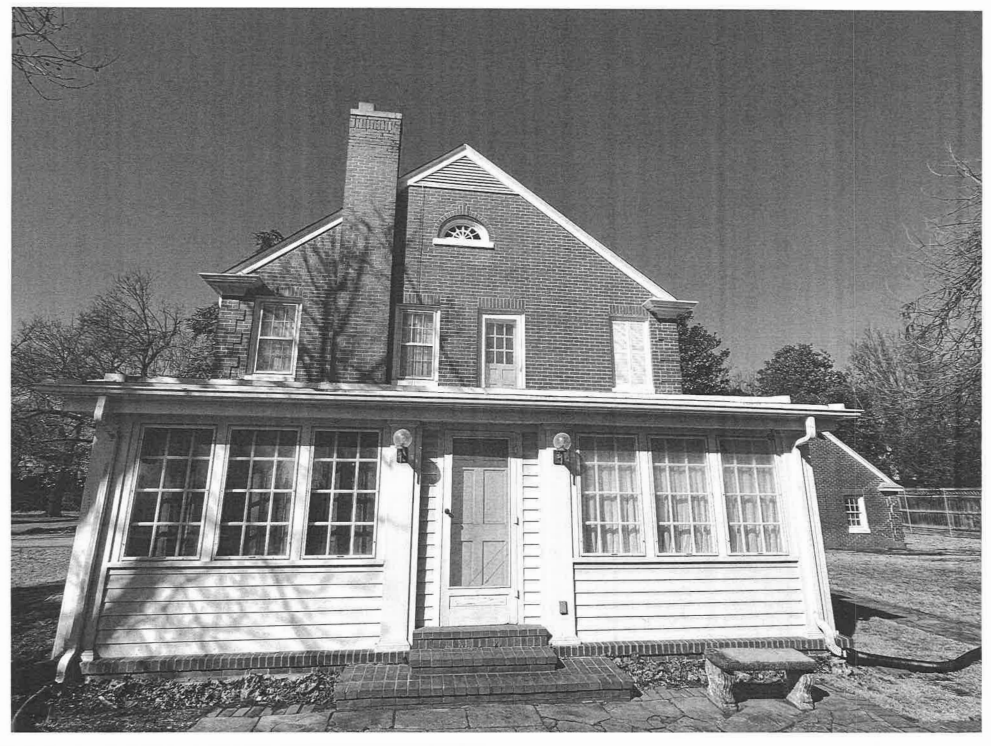
Pre-Tax Total \$4,125.92

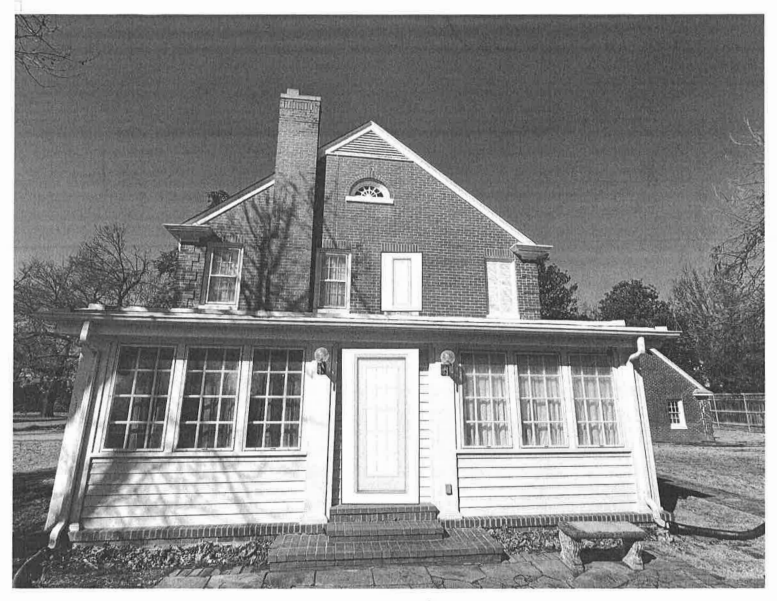
This quote is an estimate only and valid for 30 days on all regularly priced items. For promotional items please refer to the dates listed above. This estimate does not include tax or delivery charges. Estimated arrival will be determined at the time of purchase. All of the above quantities, dimensions, specifications and accessories have been verified and accepted by the customer.

**** Special order configured products returned or canceled after 72 hours from purchase are subject to a 20% restocking fee. ****

YOOR Z. SPECS

IMG-7735.jpg





Replace eastside 1st floor door Replace eastside and floor door

3/6/23, 10:19 AM

0

L

JELD-WEN 32-in x 80-in Tempored Simulated Divided Light Dvi ... ing Single Door Center-hinged Patio Doo....

	an unlil 9 PM 💙		Delivery to	
lahoma City Lows's Ope		and availability maximum. Availability	73112 ~	13 Tloor
PRO	sonlact microsofte Autopot te	and availability may vary. Our local stores do not honor online pricing otice, Errors will be corrected where discovered, and Lowe's reserves omissions including after an order has been submitted	Prices and availability of products and services are the right to revoke any stated offer and to correct	
Indows & Doors / Exterior	r Doors / Patlo Doors			Past 3, de
ELD-WEN 32-in x 8 enter-hinged Patio	30-In Tempered Simulated	Divided Light Primed Steel Left-Hand I	nswing Single Door	
an #782666 Model #JW3216 hop JELD-WEN				The Acol
		\$404.00		Teplacen
		Strong and durable 24-gauge steel with at	tractive, classic style	Feislacen
		ENERGY STAR® certified Fully insulated core provides a protective t energy efficiency and exceptional insulatio		
•	-	Common Size (V x H)	>	
		32-in x 80-in		
		Luft-hand inswing	x	
		Pickup & Delivery Options	Dulivery 73112	
		Theorem Adva - Decard Theorem - The	n. Mar 7: Frans \$79.00 Mar 2: Marting in Chaster	
		Ready Faster Nearby		
		i +	54010 Sml	
		Get it installe	(d	
		In-use lifestyle Image; accessories not Include	ed.	
		Save to Cata	log	
	BETTER	RTOGETHER		
		Solacled		
		+		
		0		
	JELD-WEN 32-in x mbin Tempered Simulated Divided Light Primed Steel Left-Hand	Ring Video Doorbell 3 - Removable Rechargeable Battery or Herdwired Smart Video		
	'404 .ºº	^{\$} 199 ⁹⁹		
olulal for (2) items				
603.99				
0801028170280				
Overvlew				
Overview -			^	
classic style creates an altrac	budget In <mark>andly choice for homeowners</mark> tive front or skle entrance. Our sleet do e required for a long lasting exterior do	s to provide a safe and socure entrance that performs and la pers are built to prevent water absorption and resist rusting, or.	ooks grool. Their durable and shrinkingswelling and	
 Strong and durable 24-gau 	ge sleel with attractive, classic style			
 ENERGY STARS certified 	os a protective barrier from heat and co	Manumi	Warranty Guide	
 Weatherstripping at door fra 	ame and a leak-resistant door sweep o			
prevent moisture and drafts	s from enloring your home			
 prevent moisture and drafts Internal 12-In solid wood loc frame improve security and 	ck block and a hidden reinforced stoel p I resistance against forced entry at and exterior of glass to provide an au	plate in the door no	HowTo Manual PDF	

CA Rosidents Prop 65 Warning(s)

Specifications

https://www.lowes.com/pd/JELD-WEN-Full-Lite-Simulated-Divided-Light-Left-Hand-Inswing-Primed-Steel-Prehung-Entry-Door-with-Insulating-Core-Co

^

3/6/23, 10:19 AM

JELD-WEN 32-in x 80-in Tempered Simulated Divided Light Primed Steel Left-Hand Inswing Single Door Center-hinged Patio Doo

~

\$598.00

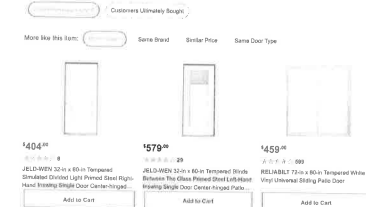
RELIABILT 72-In x 8 Between The Glass V Siding Patio Door

Add

			- San Finned Block Fort Hand Instring Bingle Bool Center-I
Actual Depth (Inches)	47.3	Handing	i e ^g i Mand erswing
Actual Height (Inches)	61.75	Handle Finish	$MA\left(e,c\right) (qo)f(e)$
Actual Width (Inches)	(s.), s.).9	Handle(s) Included	x
Actual Width with Bidelights (Inches)	33 435	Hardware Finish	NA (na muda)
Brickmould Included	0	Interior Color/Finish	Pamed
CA Residents: Prop 65 Warning(s)	Prop 65 WARNING(5) -	Jamb Depth (Inches)	-1.553
Collection Name		Jemb Depth Measurement	4.9/10-/n
	N/A	Locking System Included	×
Color/Finish Family	O f-shile	Lockset Bore	0
Common Size (W x H)	$\lambda_1^{(1)}$ to κ (62 $\pm i$	Lowe's Exclusive	×
Common Width (Inches)	32	Material	Steel
Configuration	Single disa	Pet Door Included	×
Core Type	localating many		
Door Type	Conterin ged	Rough Opening Height (inches)	\$2.23
ENERGY STAR Certified North/Central Zone	٥	Rough Opening Width (Inches)	14 S
ENERGY STAR Certified	0	Screen Included	×
Northern Zone		Warranty	finated Matrix
ENERGY STAR Certified South/Central Zone	0	Weatherstripping Included	0
ENERGY STAR Certified	•	Weight (Ibs.)	10.52
Southern Zone		Wood Species	A 14
Exterior Color/Finish	l'trac f	UNSPSC	30171560
Glass Insulation	tes l		
Gisss Strength	Teligional		
Glass Slyle	Supplicated divided Light		
Compare			~
Reviews			
			×

Community Q & A

YOU MAY ALSO LIKE



REGULARLY BOUGHT TOGETHER

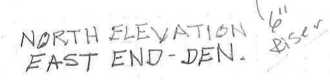




The City of Norman assumes no responsibility for errors or omissions



1 INCH = 20 FFFT



STEPS PRESSURE TREATED Wood 2X6 FRAMING 3/4 DECKING -

36" Jeptr

DECK APPROX: 5-6" wide 4-0" Deep. 00

100

1011

509 Shawmee st

t/m

DOORS-LEFT HANd In SWING







