WEATHER SH WINDOWS & DO		QUOTE		Printed: 11/19/20 Project Date	19 08:05 AM 9: 11/18/2019
P.O. Box 309 Medford, Wi weathershield.com	54451			Quote Date	e #: 2262790 :: 10/08/2019 ieSource 1.0
Delivery Instructions:		Deliver To:			
LINE # QUANTITY	ATTRIBUTES			UNIT E	XTENDED
1 1	P.O.: Lapp Emily Location: Custom 26 :	× 10 1/0			
	Job: Emily Lapp	x 40-1/0	Price:	839.68	839.68
	Weather Shield Casement Rectangle 6204 1 Wide Complete Unit Mfg Date 11/1/2005 to Present Frame Style Casement/Awning See weathershield.com for PG/DP information Sizing Method Jb to Jb/Frame Size R/O Size 27" X 49 3/8" Jamb Size 28" X 48 1/8" Glass Size 22" X 44" Operating Code - Left Poly - Colonial Sash Profile - White No Exterior Casing - No Exterior Casing - No Subsill - No Subsill - No Subsill - Pine - Prefinished White Insulated Low E W/Out Neat Clean Glass Glazing Bead Type - Colonial W/Out Protective Film Black Spacer W/Inert Airspace Gas 1 Lite - W/Standard Hardware - White - Double Locks - 10" Adjustable Hinge - Split Arm Operator No Reinforced Keeper Handle/Cover/Kit Ship Separate W/Screen - White - No-SEE-UM Mesh - Shipped Loose Standard Unit No Field Prepping		⇒Low € 2	72	
(Viewed from Exterior)					
Rough Opening 27" x 49-3/8" Overall Jamb 26" x 48-1/8"					
Ratings: CPD Product Number: WEA-N-242-00252-	1				
00001 U-Factor: 0.28 Solar Heat Gain Coefficient (SHGC): 0.29 Visible Transmittance (VT): 0.51 Energy Star: Central					



## WEATHER SHIELD.

#### WINDOWS & DOORS

P.O. Box 309 Medford, WI 54451

LINE # 2

QUOTE

Printed: 11/19/2019 08:05 AM Project Date: 11/18/2019

P.O. Box 309 Medford, WI weathershield.com			Quote Da	ote #: 2262790 ate: 10/08/2019 DneSource 1.0	
QUANTITY	ATTRIBUTES		UNIT	EXTENDED	
1	P.O.: Lapp Emily		UNIT	EXTENDED	
	Location: Custom 26 x 48-1/8				
	Job: Emily Lapp	Price:	839.68	839.68	
	Weather Shield Casement Rectangle 6204 1 Wide Complete Unit Mfg Date 11/1/2005 to Present Frame Style Casement/Awning See weathershield.com for PG/DP information Sizing Method Jb to Jb/Frame Size R/O Size 27" X 49 3/8" Jamb Size 26" X 48 1/8" Glass Size 22" X 44" Operating Code - Right Poly - Colonial Sash Profile - White Exterior Panel/Sash Color White W/Aluminum Sill Cladding No Exterior Casing - No Subsill - 5 1/2" Installation Clips - Shipped Loose 4 9/16" Jamb Depth - Pine - Prefinished White Insulated Low E W/Out Neat Clean Glass Glazing Bead Type - Colonial W/Out Protective Film Black Spacer W/Inert Airspace Gas 1 Lite - W/Standard Hardware - White - Double Locks - 10" Adjustable Hinge - Split Arm Operator Split Arm Operator Handle/Cover/Kit Ship Separate W/Screen - White - NO-SEE-UM Mesh - Shipped Loose Standard Unit No Field Prepping	Low E	272		

(Viewed from Exterior)

Rough Opening 27" x 49-3/8"

 
 Overall Jamb 26" x 48-1/8"

 Ratings:

 CPD Product Number: WEA-N-242-00252-00001

 U-Factor: 0.28

 Salar Locir 0.28
Solar Heat Gain Coefficient (SHGC): 0.29 Visible Transmittance (VT): 0.51 Energy Star: Central



	Source 1.0 <b>KTENDED</b> 53.10
N	
UNIT EXT	TENDED
	TENDED
Price: 26.55	53.10



WEATHER	SHIELD.
---------	---------

### WINDOWS & DOORS

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

Miscellaneous Charges:

Printed: 11/19/2019 08:05 AM Project Date: 11/18/2019

> Quote #: 2262790 Quote Date: 10/08/2019 WSOneSource 1.0

Price:	1,785.57
Misc. Taxable Charges:	0.00
State Taxes:	107.13
City Taxes:	0.00
Local Taxes:	0.00
Taxes (Other):	0.00
Misc. Non-Taxable Charges:	0.00
Total Price	1,892.70

Thank you for choosing Weather Shield Windows & Doors

QUOTE



# Self Pickup @ our warehouse in Beltsville, MD20705 Weather Shield Quote # 2262790



## **CUSTOMER ACCEPTANCE**

I have reviewed this document with the Quality Window & Door, Inc. salesperson and hereby certify that all information contained on the opposite page is correct and accurately describes the materials I wish to order. By my signature, I hereby release this material for production in accordance with this description. If the Quality Window & Door, Inc. salesperson reviewed construction plans or specifications provided by me, I understand that this was performed as an accommodation to me and that Quality Window & Door, Inc. is not responsible for plan or specification take-offs.

I understand that no changes or cancellations may be made to this order after this date. I agree to pay for all materials pursuant to this order in accordance with my credit agreement with Quality Window & Door, Inc. or within 30 days of invoice date and agree to pay interest in the rate of 1 1/2% per month on any invoice not paid and all costs incurred in collection, including attorney's fees equal to 1/3 of any balance due.

## PURCHASES AND PAYMENTS MADE WITH A CREDIT CARD

By signing this document for custom-made products, I hereby agree to waive my right to cancel this order, return this purchase, or contest the credit card payment for this material with the credit card company. I accept full responsibility for all legal fees and/or court costs incurred by Quality Window & Door, Inc. in their pursuit of their full and final payment.

Quality reserves the right to refuse any shipment of materials when Quality Window & Door, Inc., in its sole discretion, determines that my credit worthiness has come into question or that I am in breach of any contract with Quality Window & Door, Inc. I further agree that Quality Window & Door, Inc. shall not, In any event, be responsible for any damage due to delay in the supply of any materials.

L	A	P	P	
Project	Nan	ne		



Customer Signature	Date
	Deposit = #946.35
Print Name	Balance Paid @ Pickup = #946.35
	EMILY LAPP
Customer's Spouses Signature	Billing Address :
Print Name	Phone: 425-246-5987

Note: Customer Agrees to pay the CC processing fees for running the deposit through CC machine. This will be in addition to the 50% total that is due.

## WEATHER SHIELD. WINDOWS & DOORS

# WEATHER SHIELD GLASS OFFERINGS

## INSULATED GLASS BY WEATHER SHIELD

Weather Shield's insulated glass (IG) utilizes Cardinal<sup>®</sup> glass insulated with Weather Shield's Real Warm-Edge<sup>®</sup> spacer which takes window efficiency to unparalleled heights. With no metal to transfer temperatures, glass is thermally effective – reducing condensation and frost build-up. Feel and see the difference. This state-of-the-art system is standard on all Weather Shield insulated glass.



**Dual Insulated** Insulated Insulated Low-E (*LoĒ*<sup>2</sup>-272) Zo-e-shield 5 (*LoĒ*<sup>3</sup>-366) Zo-e-shield 5 Extreme (*LoĒ*<sup>3</sup>-366 w/i89) Insulated Low-E 240 Insulated Low-E 340 Insulated Low-E 189 Insulated Low-E 180 w/ i89





**Triple Insulated** Zo-e-shield 7 [LoĒ<sup>3</sup>-366(#2) & LoĒ<sup>2</sup>-272(#5)]

## INSULATED GLASS BY CARDINAL IG

In addition to the Weather Shield IG options, we also offer Cardinal IG – the same Cardinal glass options but produced with Cardinal's Endur spacer system. Cardinal IG produced with Endur® spacer (available in Endur Black and Standard Mill Finish) allows slightly more thermal transfer than Weather Shield IG produced with Real Warm Edge Spacer, potentially resulting in higher U-values that may not meet ENERGY STAR® where Weather Shield IG would. Please visit weathershield.com for a complete listing of thermal performance values to compare data.



 $\begin{array}{c} \textbf{Dual Insulated} \\ Cardinal Insulated \\ Cardinal Lo $\bar{E}^2$-272 \\ Cardinal Lo $\bar{E}^3$-366 \\ Cardinal Lo $\bar{E}^3$-366 w/ i89 \\ Cardinal Lo $\bar{E}^2$-240 \\ Cardinal Lo $\bar{E}^2$-240 \\ Cardinal Lo $\bar{E}^3$-340 \\ Cardinal Lo $\bar{E}$-180 w/ i89 \\ \end{array}$ 



 $\label{eq:linear_line$ 



**Triple Insulated** Cardinal LoĒ<sup>3</sup>-366(#2) & LoĒ<sup>2</sup>-272(#5)

# WEATHER SHIELD GLASS OFFERINGS

#### A Difference You Can Feel

Weather Shield's **Real Warm-Edge® spacer** takes window efficiency to unparalleled heights. With no metal to transfer temperatures, glass is thermally effective — reducing condensation and frost build-up. This state-of-the-art system is standard on all Weather Shield insulated glass.

Available in black\*, dark gray, and light gray to create a look to suit any design.



\*Only available for Weather Shield Contemporary Collection and Premium Series products.

## WEATHER SHIELD. WINDOWS & DOORS



#### Let Your Windows Work For You Take advantage of EasyCare Glass glazed with an invisible, permanent coating that resists dirt and causes water to "sheet off" rather than cling to the glass surface. As a result, water spreads and evaporates quickly to reduce spotting and make cleaning easy and quick.



#### Making the Right Choice

Weather Shield offers an expansive selection of glass choices assuring a suitable option for all climates. Regardless of your location, choosing a window that is energy efficient while providing the ultimate level of comfort regardless of the season is extremely important.

WEATHER SHIELD GLASS	CARDINAL IG	BENEFITS
Insulated Low-e	LoĒ <sup>2</sup> -272	Great for all climates providing year-round comfort by minimizing the sun's heat and damaging UV rays in the summer while also reflecting the sun's heat back into the room during the winter months.
Zo-e-shield 5	LoĒ <sup>3</sup> -366	Considered to be the ultimate performance glass delivering an ideal balance of resistance to the sun's glaring heat, excellent insulating value and exceptional protection against the sun's damaging UV rays – all while maintaining great clarity allowing for a spectacular view.
Zo-e-shield 5 Extreme	LoĒ <sup>3</sup> -366 w/i89	A combination of two low-e coatings – bringing with it all the performance benefits of LoĒ <sup>3</sup> -366 and significantly improved energy efficiency. The LoĒ-i89 coating is applied to the interior room surface of your window's insulated glass and provides a means other than triple insulated glass to comply with even the most stringent northern Energy Star guidelines.
Insulated Low-e 240	LoĒ <sup>2</sup> -240	A coating known best for its ability to control glare and block the sun's heat in the summer, yet still being able to keep rooms warm in the winter. Most commonly used in southern climate regions and complies with the Sea Turtle Protection Code.
Insulated Low-e 340	LoĒ <sup>3</sup> -340	Provides the best resistance available to the sun's blazing heat while minimizing glare and visible light transmittance making it a popular option for areas needing to comply with the Sea Turtle Protection Code
N/A	LoĒ-180	A single layer coating often referred to as a passive solar glazing. LoĒ-180 blocks heat loss to the outside, but keeps homes warmer by letting the sun's heat radiate in through the glass – also achieves the highest ER values making it a popular choice for homes located in northern U.S. and Canada, or in high-altitutde applications where capillary tubes are required.
N/A	LoĒ-180 w/ i89	Combines a high solar heat gain low-e coating with an interior surface low-e coating. This combination is designed with the extreme northern climates in mind; providing great insulating performance by blocking heat loss to the exterior while reflecting that same heat back into the room. Great for northern U.S. and Canada as this glazing option reduces heating costs beyond LoĒ-180 used as a stand-alone passive solar option.

#### Laminated Glass - Laminated glass is a multifunctional glazing that offers many benefits:

- Safety Glazing Alternative option for tempered glass; complies with building codes where safety glass is required.
- Security Laminated glass, utilizing a .060" PVB interlayer, resists unwanted entry providing peace of mind (burglary resistant).
- Light & Solar Control Laminated glass reduces glare and UV damage caused by the sun.
- Sound Control Proven acoustical solution; minimizes unwanted noise from busy highways, airports, etc.

©2018 Weather Shield Mfg., Inc.

#### weathershield.com

Printed on recycled paper