

Unmatched strength and lasting durability

Achieve commercial-grade strength and lasting durability for your customers' long-term return on investment. Pella Impervia products are made from our proprietary fiberglass material, the strongest material for windows and patio doors, engineered for lasting durability.¹

Revolutionary hardware

The patented Easy-Slide Operator simply slides to open, without the effort of cranking, on casement and awning windows.

- **73x more impact resistant²**

Pella's fiberglass is 73x more impact-resistant than Andersen's Fibrex windows. You can trust our fiberglass products to be better equipped to stand up to a hammer misfire and other jobsite conditions.

- **Proven performance**

Engineered for the rigorous performance requirements of a commercial building, Pella Impervia products provide outstanding resistance to water, wind and outside noise.³

- **Installation solutions and expertise**

With 100 years in business, we've got you covered with products and installation solutions for your exact situation.

- **Exceptional mulling capabilities**

With both interior and exterior accessory grooves on all Pella fiberglass products, you can create larger, unique combinations specifically for your remodel or new construction project. Our extensive factory-mulled options will come preassembled, saving you time on the jobsite.

Pella® Impervia®

Fiberglass windows and patio doors

Sleek profiles and more glass

Create bold designs from sleek profiles and more glass with our intentionally-designed products made from our exceptionally strong proprietary fiberglass.

- **Up-to-date color palette**

Achieve your design style with up-to-date frame color options, including Black.

- **Tested beyond requirements**

Tested beyond industry standards and to extremes from -40°F to 180°F, our proprietary fiberglass can handle the most extreme heat and sub-zero cold.⁴ Our products are tested beyond industry standards to help ensure less maintenance with fewer callbacks.

- **Durable three-way corner joints**

For added strength, durability and reliable water performance, Pella Impervia products feature corner locks and sashes injected with sealant and fastened with screws.

- **The confidence of a strong warranty⁵**

We know your reputation matters, so we have one of the strongest warranties in the business.

Available in these window and patio door styles:



Special shape windows also available.

^{1,2,3,4,5} See back cover for disclosures.



Delivering unmatched strength, engineered for lasting durability.¹

Pella's proprietary fiberglass vs. Andersen Fibrex^{2,6,7}
Pella Impervia products won't dent, bend or break as much as the competition.

Won't dent.
73x
more impact-resistant

Won't bend.
7.8x
stronger

Won't break.
19x
the tensile strength

Product Specifications

Window & Patio Door Styles	Min. Width	Min. Height	Max. Width	Max. Height	Design Pressure	Performance Values			FL #
						U-Factor	SHGC	HVHZ	
Vent Awning	20"	17-1/2"	59-1/2"	59-1/2"	+50/-50	0.21-0.49	0.16-0.55	No	35281
Fixed Awning	13-1/2"	11-1/2"	71-1/2"	79-1/2"	+50/-50	0.18-0.51	0.18-0.63	No	35284
Vent Casement	17-1/2"	20"	37-1/2" ⁸	79-1/2"	+50/-50	0.20-0.48	0.18-0.55	No	35278
Fixed Casement	13-1/2"	11-1/2"	71-1/2"	79-1/2"	+50/-50	0.18-0.51	0.20-0.62	No	35284
Vent Double-Hung	17-1/2"	29-1/2"	47-1/2"	77-1/2"	LC30-LC50	0.23-0.52	0.19-0.58	No	12600
Vent Single-Hung	17-1/2"	23-1/2"	47-1/2"	77-1/2"	LC40-LC50	0.23-0.51	0.19-0.59	No	12602
Sliding Window (OX, XO)	23-1/2"	11-1/2"	71-11/2"	71-1/2"	LC30-LC50	0.23-0.51	0.19-0.59	No	12604
Sliding Window (XOX)	47-1/2"	17-1/2"	107-1/2"	71-1/2"	LC30-LC50	0.23-0.51	0.19-0.59	No	12604
Fixed Frame Direct Set	11-1/2"	11-1/2"	143-1/2"	143-1/2"	+50/-55	0.15-0.47	0.18-0.69	No	26584
Sliding Patio Door (One Panel)	27"	71-1/2"	50-5/8"	119-1/2"	+50/-50	0.20-0.49	0.19-0.59	No	39352
Sliding Patio Door (Two Panel)	59-1/4"	71-1/2"	95-1/4"	119-1/2"	+50/-50	0.20-0.49	0.19-0.59	No	39352
Sliding Patio Door (Three Panel)	91-7/8"	71-1/2"	145-7/8"	119-1/2"	+50/-50	0.20-0.49	0.19-0.59	No	39352

Window sizes available in 1/8" increments

Maximum square footage rules apply. Maximum width and height cannot exceed the maximum square footage. Special shapes available.
Two and three-panel sliding patio door configurations that are greater than or equal to 95.5" in height will come knock-down and require field assembly.
Knock-down will be optional for two and three-panel configurations until 95.5" in height.

Glass & Additional Energy Efficiency Upgrades

InsulShield® Low-E Glass⁹ Pella Impervia products offer energy-efficient options that will meet or exceed ENERGY STAR guidelines in all 50 states.¹⁰

- Advanced Low-E insulating dual-pane glass with argon
- Advanced Comfort Low-E insulating dual-pane glass with argon
- Natural Sun Low-E insulating dual- or triple-pane glass with argon
- Natural Sun+ Low-E insulating dual-pane glass with argon
- SunDefense™ Low-E insulating dual- or triple-pane glass with argon
- SunDefense+™ Low-E insulating dual-pane glass with argon

Additional Glass Options

- Tempered glass **PER CODE**
- Laminated (non-impact-resistant) tinted¹² or obscure glass also available on select products
- STC (Sound Transmission Class) dual-pane sound control glass¹³
- Triple Pane¹⁴
- Impact-resistant glass¹⁵

Color & Finishes

Frame Colors

Our long-lasting powder-coat finish resists chipping and fading and meets AAMA 624, which is a highly-rated fiberglass finish that will never need to be repainted or refinished.

Solid-Color:

Dual-Color:

Window Hardware

Casement & Awning

The patented Easy-Slide Operator is a revolutionary way to operate casement and awning windows. Simply slide to open, without the effort of cranking. With precision venting technology, the window will open to an exact location. Or select the fold-away crank, that folds neatly away, against the window frame. Neither solution will interfere with roomside window treatments.

Color-Matched Finishes:

Additional Finish:¹⁶

Sliding, Single & Double-Hung

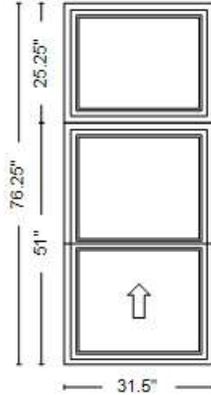
Pella's cam-action lock pulls the sashes against the weatherstripping on single-hung, double-hung and sliding windows for a tighter seal.

Color-Matched Finishes:

Additional Finishes:

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 10

Quote Qty: 30

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 31.5 X 76.25, Brown

Rough Opening: 32" X 76.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

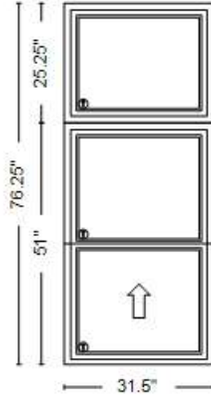
Jobsite Location: Waukesha, WI

Room Location: 1

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 11

Quote Qty: 4

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 31.5 X 76.25, Brown

Rough Opening: 32" X 76.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.29, VLT 0.55, CPD PEL-N-104-01002-00002, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599, STC 27, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

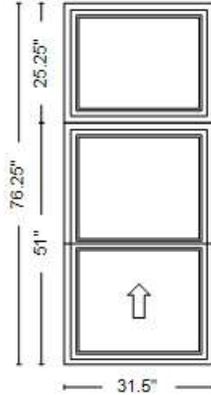
Jobsite Location: Waukesha, WI

Room Location: 1 Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 15

Quote Qty: 5

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 31.5 X 76.25, Brown

Rough Opening: 32" X 76.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.29, VLT 0.55, CPD PEL-N-104-01002-00002, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599, STC 27, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

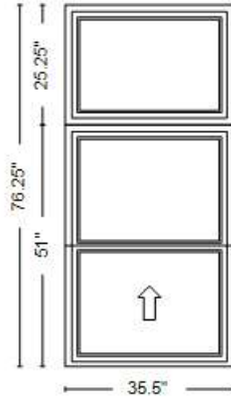
Jobsite Location: Waukesha, WI

Room Location: 1 Obscure

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 20

Quote Qty: 9

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 35.5 X 76.25, Brown

Rough Opening: 36" X 76.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

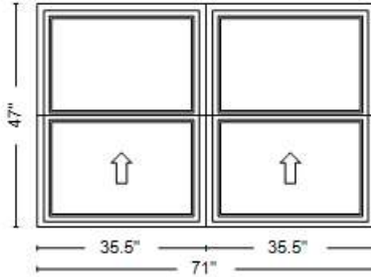
Jobsite Location: Waukesha, WI

Room Location: 2

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 25

Quote Qty: 13

Scaling: 1/2" = 1'

Description: Impervia, 2-Wide Single Hung, 71 X 47, Brown

Rough Opening: 71.5" X 47.5"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.**
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

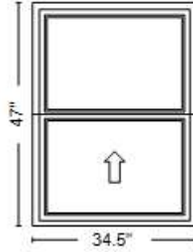
Jobsite Location: Waukesha, WI

Room Location: 3

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 30

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 34.5 X 47, Brown

Rough Opening: 35" X 47.5"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 30.9375, Clear Opening Height 19.9375, Clear Opening Area 4.283447, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

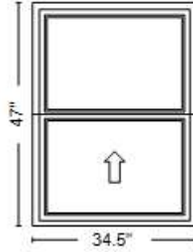
Jobsite Location: Waukesha, WI

Room Location: 4

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 35

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 34.5 X 47, Brown

Rough Opening: 35" X 47.5"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 30.9375, Clear Opening Height 19.9375, Clear Opening Area 4.283447, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

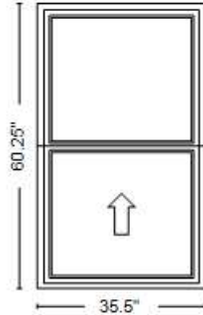
Jobsite Location: Waukesha, WI

Room Location: 4 Obscure

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 40

Quote Qty: 4

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 35.5 X 60.25, Brown

Rough Opening: 36" X 60.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 31.9375, Clear Opening Height 26.5625, Clear Opening Area 5.891249, Egress Meets minimum clear opening and 5.7 sq.ft

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

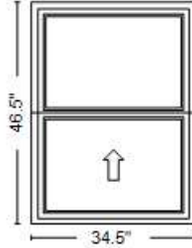
Jobsite Location: Waukesha, WI

Room Location: 5

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 45

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 34.5 X 46.5, Brown

Rough Opening: 35" X 47"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 30.9375, Clear Opening Height 19.6875, Clear Opening Area 4.229736, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

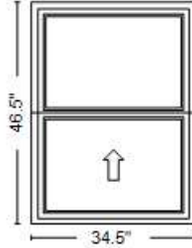
Jobsite Location: Waukesha, WI

Room Location: 6

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 50

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 34.5 X 46.5, Brown

Rough Opening: 35" X 47"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 30.9375, Clear Opening Height 19.6875, Clear Opening Area 4.229736, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

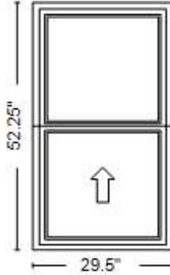
Jobsite Location: Waukesha, WI

Room Location: 6 Obscure

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 55

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 29.5 X 52.25, Brown

Rough Opening: 30" X 52.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 25.9375, Clear Opening Height 22.5625, Clear Opening Area 4.063992, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

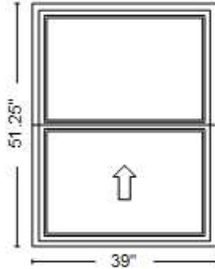
Jobsite Location: Waukesha, WI

Room Location: 7

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 60

Quote Qty: 7

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 39 X 51.25, Brown

Rough Opening: 39.5" X 51.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Clear Opening Width 35.4375, Clear Opening Height 22.0625, Clear Opening Area 5.429443, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

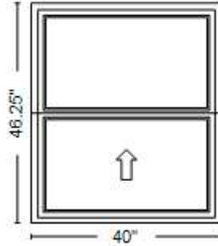
Jobsite Location: Waukesha, WI

Room Location: 8

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 65

Quote Qty: 5

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 40 X 46.25, Brown

Rough Opening: 40.5" X 46.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Clear Opening Width 36.4375, Clear Opening Height 19.5625, Clear Opening Area 4.95006, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

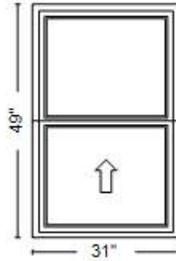
Jobsite Location: Waukesha, WI

Room Location: 9

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 70

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 31 X 49, Brown

Rough Opening: 31.5" X 49.5"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 27.4375, Clear Opening Height 20.9375, Clear Opening Area 3.989393, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

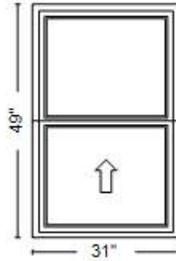
Jobsite Location: Waukesha, WI

Room Location: 10

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 75

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 31 X 49, Brown

Rough Opening: 31.5" X 49.5"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 27.4375, Clear Opening Height 20.9375, Clear Opening Area 3.989393, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

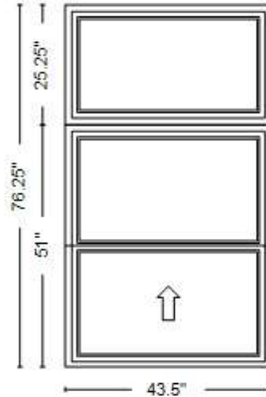
Jobsite Location: Waukesha, WI

Room Location: 10 Obscure

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 80

Quote Qty: 29

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 43.5 X 76.25, Brown

Rough Opening: 44" X 76.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

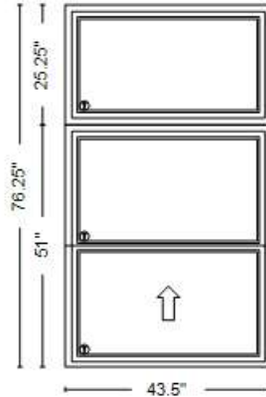
Jobsite Location: Waukesha, WI

Room Location: 11

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 85

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 43.5 X 76.25, Brown

Rough Opening: 44" X 76.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.29, VLT 0.55, CPD PEL-N-104-01002-00002, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599, STC 27, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

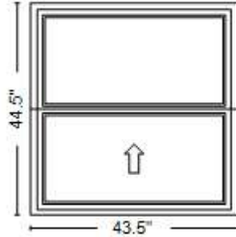
Jobsite Location: Waukesha, WI

Room Location: 11 Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 90

Quote Qty: 4

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 43.5 X 44.5, Brown

Rough Opening: 44" X 45"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Clear Opening Width 39.9375, Clear Opening Height 18.6875, Clear Opening Area 5.182861, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

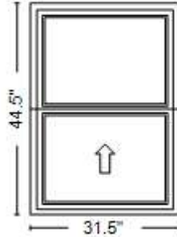
Jobsite Location: Waukesha, WI

Room Location: 12

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 95

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 31.5 X 44.5, Brown

Rough Opening: 32" X 45"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 27.9375, Clear Opening Height 18.6875, Clear Opening Area 3.62557, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

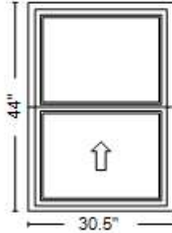
Jobsite Location: Waukesha, WI

Room Location: 13

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 100

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 30.5 X 44, Brown

Rough Opening: 31" X 44.5"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 26.9375, Clear Opening Height 18.4375, Clear Opening Area 3.449029, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

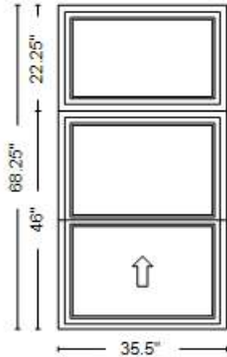
Jobsite Location: Waukesha, WI

Room Location: 14

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 105

Quote Qty: 12

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 35.5 X 68.25, Brown

Rough Opening: 36" X 68.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

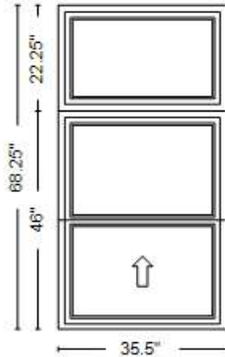
Jobsite Location: Waukesha, WI

Room Location: 15

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 106

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 35.5 X 68.25, Brown

Rough Opening: 36" X 68.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

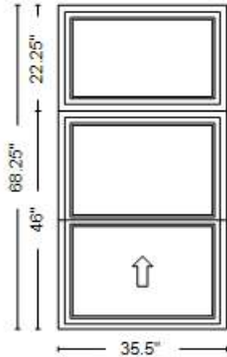
Jobsite Location: Waukesha, WI

Room Location: 15 Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 110

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 35.5 X 68.25, Brown

Rough Opening: 36" X 68.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.29, VLT 0.55, CPD PEL-N-104-01002-00002, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599, STC 27, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

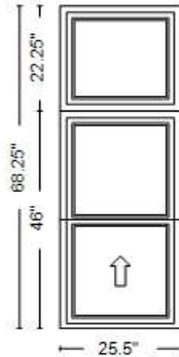
Jobsite Location: Waukesha, WI

Room Location: 15 Obscure

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 115

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 25.5 X 68.25, Brown

Rough Opening: 26" X 68.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

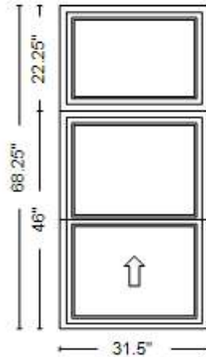
Jobsite Location: Waukesha, WI

Room Location: 16

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 120

Quote Qty: 14

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 31.5 X 68.25, Brown

Rough Opening: 32" X 68.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

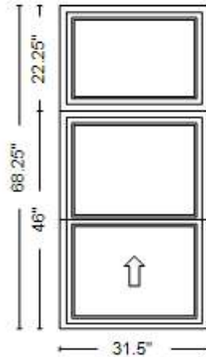
Jobsite Location: Waukesha, WI

Room Location: 17

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 125

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 31.5 X 68.25, Brown

Rough Opening: 32" X 68.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.29, VLT 0.55, CPD PEL-N-104-01002-00002, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599, STC 27, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
 ** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

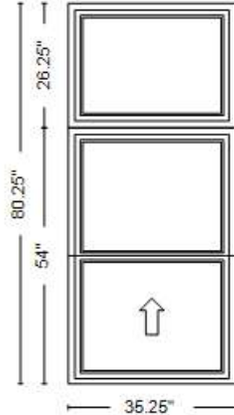
Jobsite Location: Waukesha, WI

Room Location: 17 Obscure

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 130

Quote Qty: 7

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 35.25 X 80.25, Brown

Rough Opening: 35.75" X 80.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

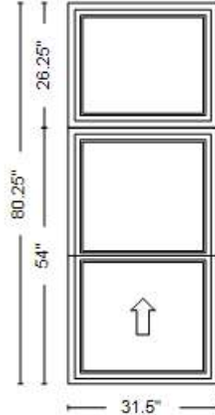
Jobsite Location: Waukesha, WI

Room Location: 18

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 135

Quote Qty: 25

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 31.5 X 80.25, Brown

Rough Opening: 32" X 80.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

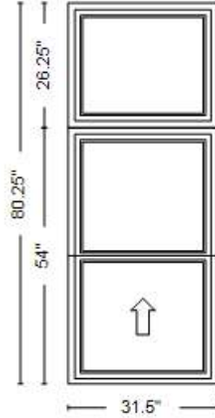
Jobsite Location: Waukesha, WI

Room Location: 19

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 136

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 31.5 X 80.25, Brown

Rough Opening: 32" X 80.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
 ** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

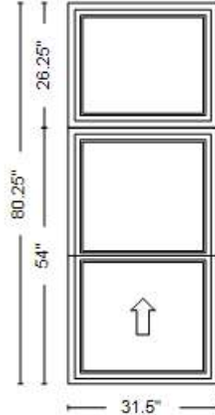
Jobsite Location: Waukesha, WI

Room Location: 19 Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 140

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 31.5 X 80.25, Brown

Rough Opening: 32" X 80.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.29, VLT 0.55, CPD PEL-N-104-01002-00002, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599, STC 27, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

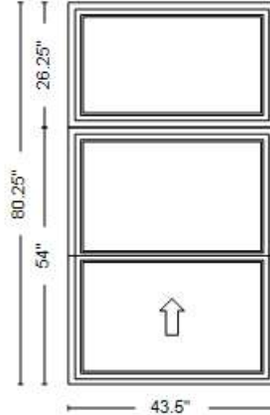
Jobsite Location: Waukesha, WI

Room Location: 19 Obscure

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 145

Quote Qty: 27

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 43.5 X 80.25, Brown

Rough Opening: 44" X 80.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

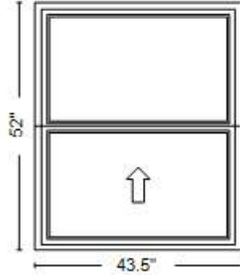
Jobsite Location: Waukesha, WI

Room Location: 20

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 150

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 43.5 X 52, Brown

Rough Opening: 44" X 52.5"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Clear Opening Width 39.9375, Clear Opening Height 22.4375, Clear Opening Area 6.2229, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

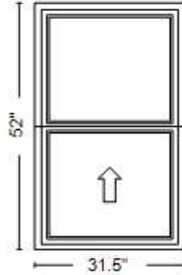
Jobsite Location: Waukesha, WI

Room Location: 21

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 155

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 31.5 X 52, Brown

Rough Opening: 32" X 52.5"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 27.9375, Clear Opening Height 22.4375, Clear Opening Area 4.353109, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

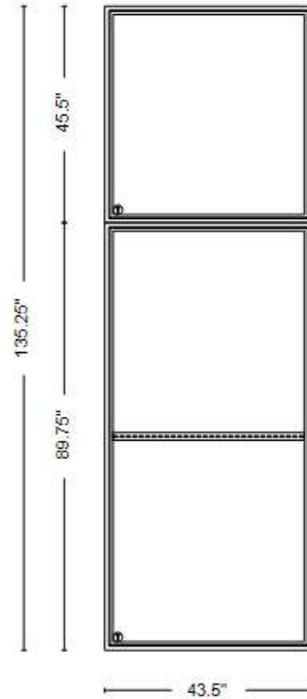
Jobsite Location: Waukesha, WI

Room Location: 22

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 160

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Direct Set Fixed Frame Rectangle, Impervia, Direct Set Fixed Frame Rectangle, 43.5 X 135.25, Rough Opening: 44" X 136.25"

Performance Information: U-Factor 0.26, SHGC 0.26, VLT 0.48, CPD PEL-N-257-03868-00001, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 55, FPA FL26584, STC 30, OITC 24

Performance Information: U-Factor 0.26, SHGC 0.32, VLT 0.60, CPD PEL-N-257-03866-00001, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 55, FPA FL26584, STC 30, OITC 24

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

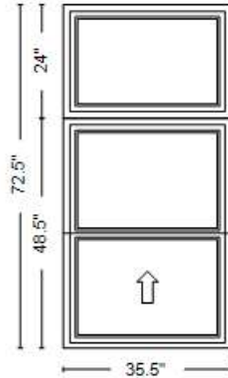
Jobsite Location: Waukesha, WI

Room Location: 23 Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 165

Quote Qty: 13

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 35.5 X 72.5, Brown

Rough Opening: 36" X 73"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

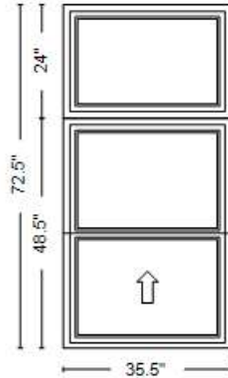
Jobsite Location: Waukesha, WI

Room Location: 24

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 170

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 35.5 X 72.5, Brown

Rough Opening: 36" X 73"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.29, VLT 0.55, CPD PEL-N-104-01002-00002, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599, STC 27, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

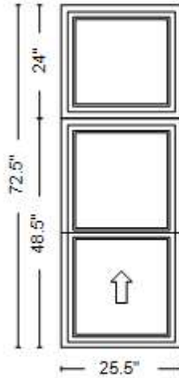
Jobsite Location: Waukesha, WI

Room Location: 24 Obscure

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 175

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 25.5 X 72.5, Brown

Rough Opening: 26" X 73"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

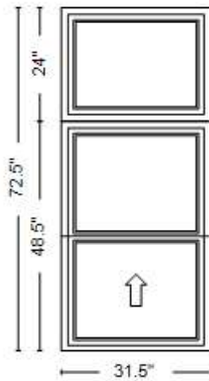
Jobsite Location: Waukesha, WI

Room Location: 25

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 180

Quote Qty: 14

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 31.5 X 72.5, Brown

Rough Opening: 32" X 73"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

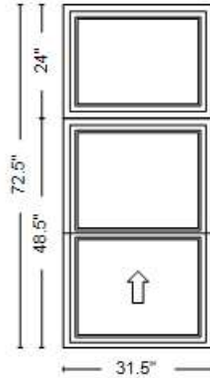
Jobsite Location: Waukesha, WI

Room Location: 26

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 185

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 31.5 X 72.5, Brown

Rough Opening: 32" X 73"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.29, VLT 0.55, CPD PEL-N-104-01002-00002, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599, STC 27, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

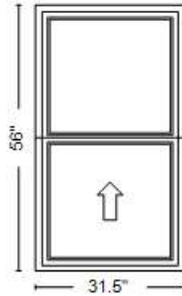
Jobsite Location: Waukesha, WI

Room Location: 26 Obscure

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 190

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 31.5 X 56, Brown

Rough Opening: 32" X 56.5"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 27.9375, Clear Opening Height 24.4375, Clear Opening Area 4.741129, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

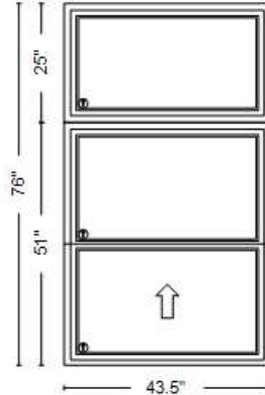
Jobsite Location: Waukesha, WI

Room Location: 27

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 195

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 43.5 X 76, Brown

Rough Opening: 44" X 76.5"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.29, VLT 0.55, CPD PEL-N-104-01002-00002, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599, STC 27, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

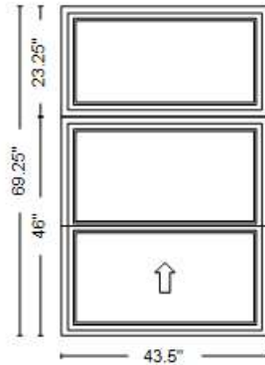
Jobsite Location: Waukesha, WI

Room Location: 28

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 200

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 43.5 X 69.25, Brown

Rough Opening: 44" X 69.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

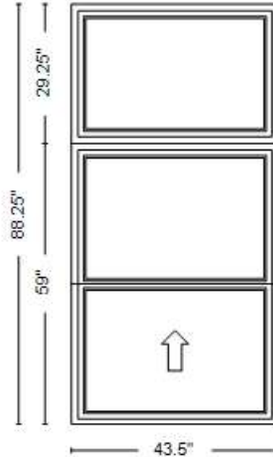
Jobsite Location: Waukesha, WI

Room Location: 29

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 205

Quote Qty: 29

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 43.5 X 88.25, Brown

Rough Opening: 44" X 88.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Egress Meets minimum clear opening and 5.7 sq.ft

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

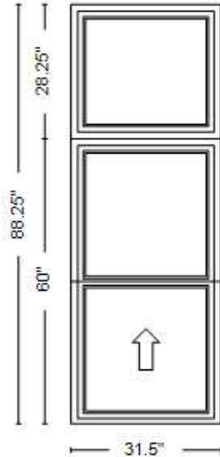
Jobsite Location: Waukesha, WI

Room Location: 30

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 210

Quote Qty: 16

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 31.5 X 88.25, Brown

Rough Opening: 32" X 88.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Meets minimum clear opening and 5.0 sq.ft

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

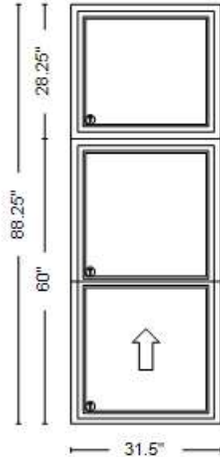
Jobsite Location: Waukesha, WI

Room Location: 31

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 211

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 31.5 X 88.25, Brown

Rough Opening: 32" X 88.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Meets minimum clear opening and 5.0 sq.ft

Performance Information: U-Factor 0.26, SHGC 0.29, VLT 0.55, CPD PEL-N-104-01002-00002, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599, STC 27, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

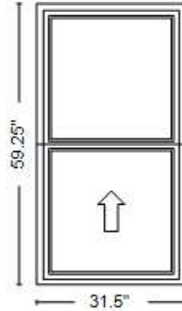
Jobsite Location: Waukesha, WI

Room Location: 31 Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 215

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 31.5 X 59.25, Brown

Rough Opening: 32" X 59.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 27.9375, Clear Opening Height 26.0625, Clear Opening Area 5.056396, Egress Meets minimum clear opening and 5.0 sq.ft

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

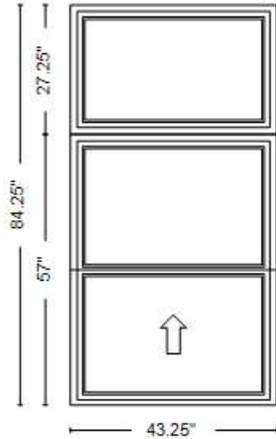
Jobsite Location: Waukesha, WI

Room Location: 32

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 220

Quote Qty: 5

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 43.25 X 84.25, Brown

Rough Opening: 43.75" X 84.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Egress Meets minimum clear opening and 5.7 sq.ft

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

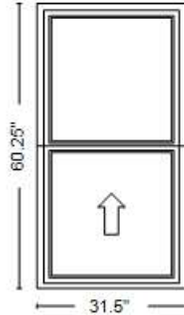
Jobsite Location: Waukesha, WI

Room Location: 33

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 225

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 31.5 X 60.25, Brown

Rough Opening: 32" X 60.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 27.9375, Clear Opening Height 26.5625, Clear Opening Area 5.153402, Egress Meets minimum clear opening and 5.0 sq.ft

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

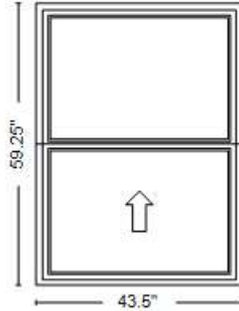
Jobsite Location: Waukesha, WI

Room Location: 34

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 230

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 43.5 X 59.25, Brown

Rough Opening: 44" X 59.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Clear Opening Width 39.9375, Clear Opening Height 26.0625, Clear Opening Area 7.228271, Egress Meets minimum clear opening and 5.7 sq.ft

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

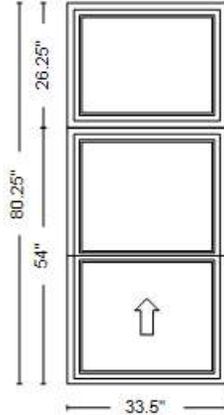
Jobsite Location: Waukesha, WI

Room Location: 35

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 235

Quote Qty: 4

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 33.5 X 80.25, Brown

Rough Opening: 34" X 80.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

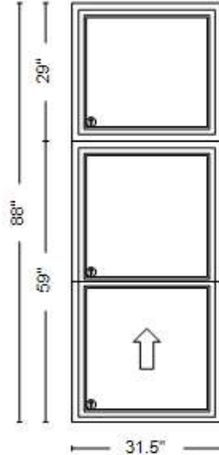
Jobsite Location: Waukesha, WI

Room Location: 36

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 240

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 31.5 X 88, Brown

Rough Opening: 32" X 88.5"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Meets minimum clear opening and 5.0 sq.ft

Performance Information: U-Factor 0.26, SHGC 0.29, VLT 0.55, CPD PEL-N-104-01002-00002, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599, STC 27, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

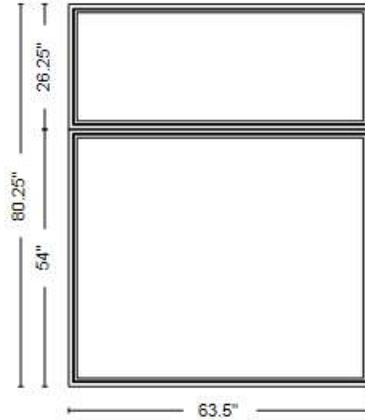
Jobsite Location: Waukesha, WI

Room Location: 37 Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 245

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Direct Set Fixed Frame Rectangle, Impervia, Direct Set Fixed Frame Rectangle, 63.5 X 80.25, Rough Opening: 64" X 80.75"

Performance Information: U-Factor 0.26, SHGC 0.32, VLT 0.60, CPD PEL-N-257-03869-00001, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 55, FPA FL26584, STC 31, OITC 25

Performance Information: U-Factor 0.27, SHGC 0.32, VLT 0.61, CPD PEL-N-257-03863-00001, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL26584, STC 28, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

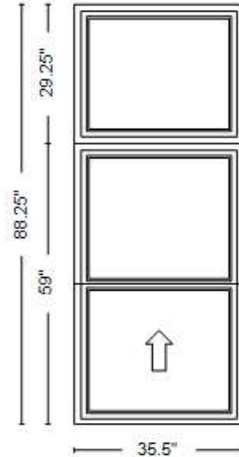
Jobsite Location: Waukesha, WI

Room Location: 38

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 250

Quote Qty: 3

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 35.5 X 88.25, Brown

Rough Opening: 36" X 88.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Meets minimum clear opening and 5.7 sq.ft

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

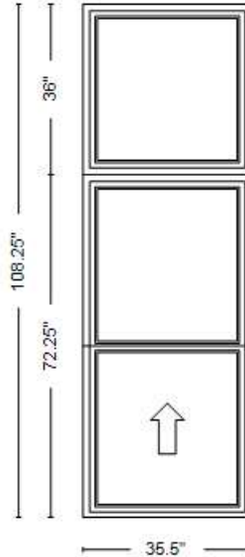
Jobsite Location: Waukesha, WI

Room Location: 39

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 255

Quote Qty: 13

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 35.5 X 108.25, Brown

Rough Opening: 36" X 108.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 40, Calculated Positive DP Rating 40, Calculated Negative DP Rating 40, FPA FL12602, STC 26, OITC 22, Egress Meets minimum clear opening and 5.7 sq.ft

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

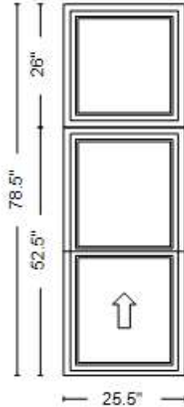
Jobsite Location: Waukesha, WI

Room Location: 40

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 260

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 25.5 X 78.5, Brown

Rough Opening: 26" X 79"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

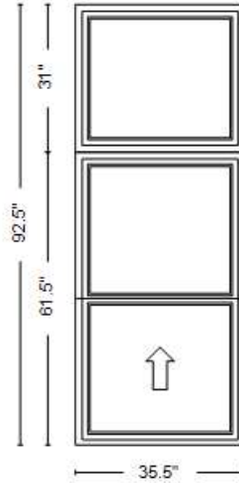
Jobsite Location: Waukesha, WI

Room Location: 41

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 265

Quote Qty: 4

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 35.5 X 92.5, Brown

Rough Opening: 36" X 93"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12602, STC 26, OITC 22, Egress Meets minimum clear opening and 5.7 sq.ft

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

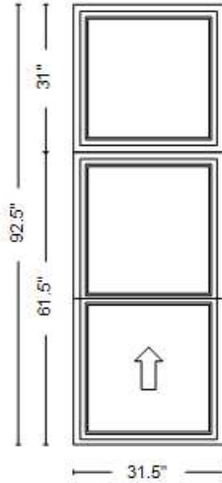
Jobsite Location: Waukesha, WI

Room Location: 42

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 270

Quote Qty: 3

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 31.5 X 92.5, Brown

Rough Opening: 32" X 93"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12602, STC 26, OITC 22, Egress Meets minimum clear opening and 5.0 sq.ft

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

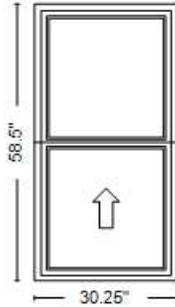
Jobsite Location: Waukesha, WI

Room Location: 43

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 275

Quote Qty: 8

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 30.25 X 58.5, Brown

Rough Opening: 30.75" X 59"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 26.6875, Clear Opening Height 25.6875, Clear Opening Area 4.760661, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

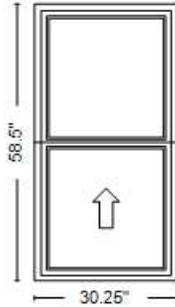
Jobsite Location: Waukesha, WI

Room Location: 44

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 280

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 30.25 X 58.5, Brown

Rough Opening: 30.75" X 59"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 26.6875, Clear Opening Height 25.6875, Clear Opening Area 4.760661, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

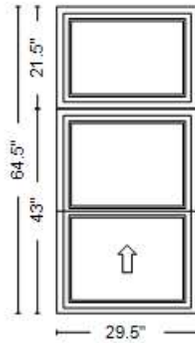
Jobsite Location: Waukesha, WI

Room Location: 44 Obscure

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 285

Quote Qty: 4

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 29.5 X 64.5, Brown

Rough Opening: 30" X 65"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
 ** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

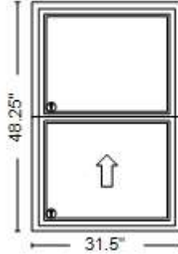
Jobsite Location: Waukesha, WI

Room Location: 45

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 290

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 31.5 X 48.25, Brown

Rough Opening: 32" X 48.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 27.9375, Clear Opening Height 20.5625, Clear Opening Area 3.989339, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

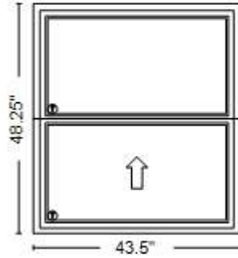
Jobsite Location: Waukesha, WI

Room Location: 46 Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 295

Quote Qty: 4

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 43.5 X 48.25, Brown

Rough Opening: 44" X 48.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Clear Opening Width 39.9375, Clear Opening Height 20.5625, Clear Opening Area 5.702881, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

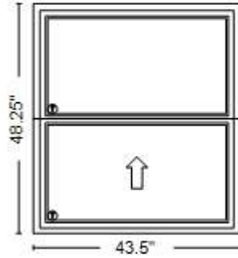
Jobsite Location: Waukesha, WI

Room Location: 47 Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 300

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 43.5 X 48.25, Brown

Rough Opening: 44" X 48.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Clear Opening Width 39.9375, Clear Opening Height 20.5625, Clear Opening Area 5.702881, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

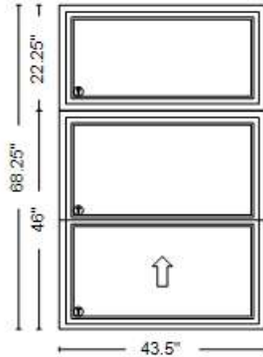
Jobsite Location: Waukesha, WI

Room Location: 47 Obscure Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 305

Quote Qty: 17

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 43.5 X 68.25, Brown

Rough Opening: 44" X 68.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.29, VLT 0.55, CPD PEL-N-104-01002-00002, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599, STC 27, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.**
**** building owner, architect, contractor, installer and/or consumer**



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

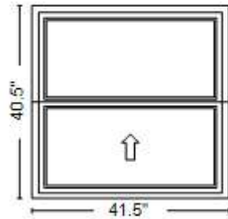
Jobsite Location: Waukesha, WI

Room Location: 48 Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 310

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 41.5 X 40.5, Brown

Rough Opening: 42" X 41"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Clear Opening Width 37.9375, Clear Opening Height 16.6875, Clear Opening Area 4.396403, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

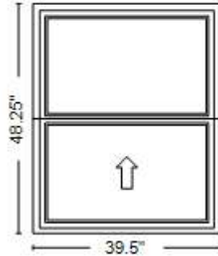
Jobsite Location: Waukesha, WI

Room Location: 49

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 315

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 39.5 X 48.25, Brown

Rough Opening: 40" X 48.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Clear Opening Width 35.9375, Clear Opening Height 20.5625, Clear Opening Area 5.131701, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

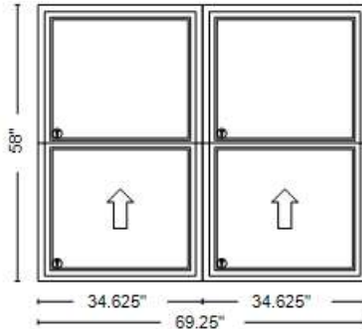
Jobsite Location: Waukesha, WI

Room Location: 50

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 320

Quote Qty: 9

Scaling: 1/2" = 1'

Description: Impervia, 2-Wide Single Hung, 69.25 X 58, Brown

Rough Opening: 69.75" X 58.5"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Meets minimum clear opening and 5.0 sq.ft

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Meets minimum clear opening and 5.0 sq.ft

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

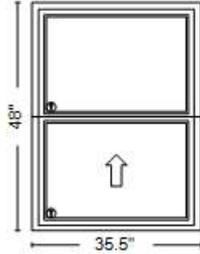
Jobsite Location: Waukesha, WI

Room Location: 51 Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 325

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 35.5 X 48, Brown

Rough Opening: 36" X 48.5"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 31.9375, Clear Opening Height 20.4375, Clear Opening Area 4.532796, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

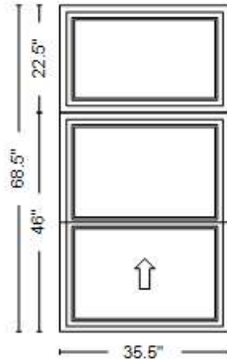
Jobsite Location: Waukesha, WI

Room Location: 52 Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 330

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 35.5 X 68.5, Brown

Rough Opening: 36" X 69"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

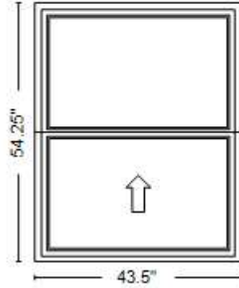
Jobsite Location: Waukesha, WI

Room Location: 53

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 335

Quote Qty: 4

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 43.5 X 54.25, Brown

Rough Opening: 44" X 54.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Clear Opening Width 39.9375, Clear Opening Height 23.5625, Clear Opening Area 6.534912, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

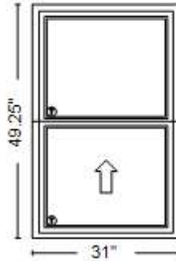
Jobsite Location: Waukesha, WI

Room Location: 54

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 340

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 31 X 49.25, Brown

Rough Opening: 31.5" X 49.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 27.4375, Clear Opening Height 21.0625, Clear Opening Area 4.013211, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

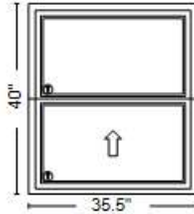
Jobsite Location: Waukesha, WI

Room Location: 55 Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 345

Quote Qty: 4

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 35.5 X 40, Brown

Rough Opening: 36" X 40.5"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 31.9375, Clear Opening Height 16.4375, Clear Opening Area 3.645643, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

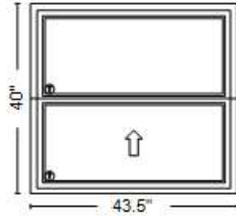
Jobsite Location: Waukesha, WI

Room Location: 56 Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 350

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 43.5 X 40, Brown

Rough Opening: 44" X 40.5"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Clear Opening Width 39.9375, Clear Opening Height 16.4375, Clear Opening Area 4.558838, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

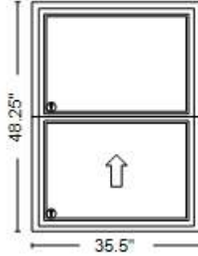
Jobsite Location: Waukesha, WI

Room Location: 57 Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 355

Quote Qty: 5

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 35.5 X 48.25, Brown

Rough Opening: 36" X 48.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Clear Opening Width 31.9375, Clear Opening Height 20.5625, Clear Opening Area 4.56052, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

Jobsite Location: Waukesha, WI

Room Location: 58 Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 360

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Direct Set, Fixed Frame Rectangle, 42 X 20.5, Brown

Rough Opening: 42.5" X 21"

Performance Information: U-Factor 0.27, SHGC 0.32, VLT 0.61, CPD PEL-N-257-03863-00001, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 55, FPA FL26584, STC 28, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

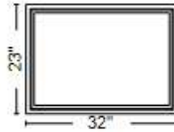
Jobsite Location: Waukesha, WI

Room Location: 59

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 365

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Direct Set, Fixed Frame Rectangle, 32 X 23, Brown

Rough Opening: 32.5" X 23.5"

Performance Information: U-Factor 0.27, SHGC 0.32, VLT 0.61, CPD PEL-N-257-03863-00001, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 55, FPA FL26584, STC 28, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

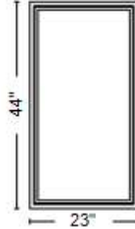
Jobsite Location: Waukesha, WI

Room Location: 60

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 370

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Direct Set, Fixed Frame Rectangle, 23 X 44, Brown

Rough Opening: 23.5" X 44.5"

Performance Information: U-Factor 0.27, SHGC 0.32, VLT 0.61, CPD PEL-N-257-03863-00001, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 55, FPA FL26584, STC 28, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

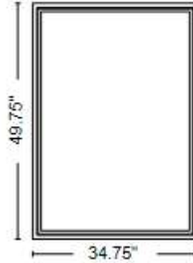
Jobsite Location: Waukesha, WI

Room Location: 61

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 375

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Direct Set, Fixed Frame Rectangle, 34.75 X 49.75, Brown

Rough Opening: 35.25" X 50.25"

Performance Information: U-Factor 0.27, SHGC 0.32, VLT 0.61, CPD PEL-N-257-03863-00001, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 55, FPA FL26584, STC 28, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

Jobsite Location: Waukesha, WI

Room Location: 62

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 380

Quote Qty: 450

Scaling: 1/2" = 1'

Description: 01KX0002 - Pella PL Double Hung, Impervia Single Hung WOCD Kit, ORB

Rough Opening:

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

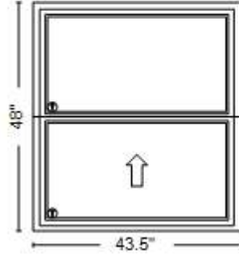
Jobsite Location: Waukesha, WI

Room Location: None Assigned

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 385

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 43.5 X 48, Brown

Rough Opening: 44" X 48.5"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Clear Opening Width 39.9375, Clear Opening Height 20.4375, Clear Opening Area 5.668213, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

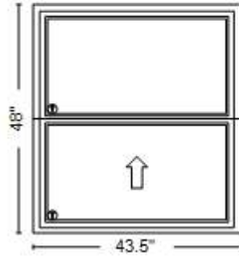
Jobsite Location: Waukesha, WI

Room Location: 63 Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 390

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, 43.5 X 48, Brown

Rough Opening: 44" X 48.5"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Clear Opening Width 39.9375, Clear Opening Height 20.4375, Clear Opening Area 5.668213, Egress Does not meet typical United States egress, but may comply with local code requirements

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

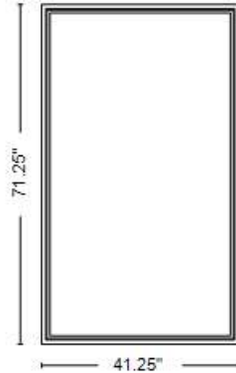
Jobsite Location: Waukesha, WI

Room Location: 63 Obscure Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 400

Quote Qty: 9

Scaling: 1/2" = 1'

Description: Impervia, Direct Set, Fixed Frame Rectangle, 41.25 X 71.25, Brown

Rough Opening: 41.75" X 71.75"

Performance Information: U-Factor 0.26, SHGC 0.32, VLT 0.60, CPD PEL-N-257-02735-00001, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 55, FPA FL26584, STC 31, OITC 25

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

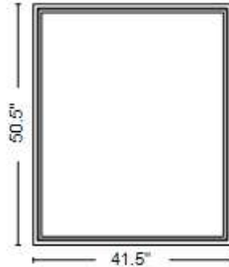
Jobsite Location: Waukesha, WI

Room Location: Lobby

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 405

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Direct Set, Fixed Frame Rectangle, 41.5 X 50.5, Brown

Rough Opening: 42" X 51"

Performance Information: U-Factor 0.27, SHGC 0.32, VLT 0.61, CPD PEL-N-257-02729-00001, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 55, FPA FL26584, STC 28, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

Jobsite Location: Waukesha, WI

Room Location: Lobby

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 410

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Direct Set, Fixed Frame Rectangle, 41.5 X 25.5, Brown

Rough Opening: 42" X 26"

Performance Information: U-Factor 0.27, SHGC 0.32, VLT 0.61, CPD PEL-N-257-02729-00001, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 55, FPA FL26584, STC 28, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

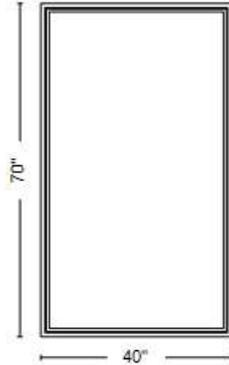
Jobsite Location: Waukesha, WI

Room Location: Lobby

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 415

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Direct Set, Fixed Frame Rectangle, 40 X 70, Brown

Rough Opening: 40.5" X 70.5"

Performance Information: U-Factor 0.27, SHGC 0.32, VLT 0.61, CPD PEL-N-257-02729-00001, Performance Class CW, PG 45, Calculated Positive DP Rating 45, Calculated Negative DP Rating 45, FPA FL26584, STC 28, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

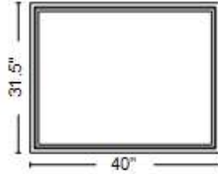
Jobsite Location: Waukesha, WI

Room Location: Lobby

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 420

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Direct Set, Fixed Frame Rectangle, 40 X 31.5, Brown

Rough Opening: 40.5" X 32"

Performance Information: U-Factor 0.27, SHGC 0.32, VLT 0.61, CPD PEL-N-257-02729-00001, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 55, FPA FL26584, STC 28, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

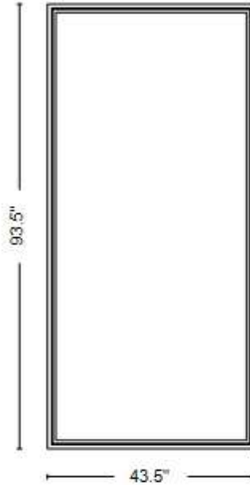
Jobsite Location: Waukesha, WI

Room Location: Lobby

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 425

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Direct Set, Fixed Frame Rectangle, 43.5 X 93.5, Brown

Rough Opening: 44" X 94"

Performance Information: U-Factor 0.26, SHGC 0.32, VLT 0.60, CPD PEL-N-257-02735-00001, Performance Class CW, PG 45, Calculated Positive DP Rating 45, Calculated Negative DP Rating 45, FPA FL26584, STC 31, OITC 25

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

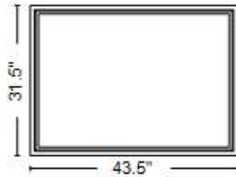
Jobsite Location: Waukesha, WI

Room Location: Lobby

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 430

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Direct Set, Fixed Frame Rectangle, 43.5 X 31.5, Brown

Rough Opening: 44" X 32"

Performance Information: U-Factor 0.27, SHGC 0.32, VLT 0.61, CPD PEL-N-257-02729-00001, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 55, FPA FL26584, STC 28, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

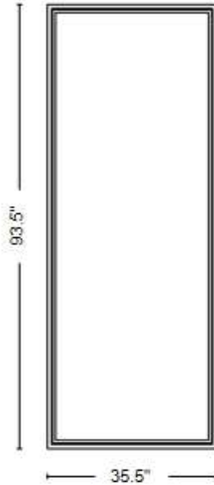
Jobsite Location: Waukesha, WI

Room Location: Lobby

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 435

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Direct Set, Fixed Frame Rectangle, 35.5 X 93.5, Brown

Rough Opening: 36" X 94"

Performance Information: U-Factor 0.26, SHGC 0.32, VLT 0.60, CPD PEL-N-257-02735-00001, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL26584, STC 31, OITC 25

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

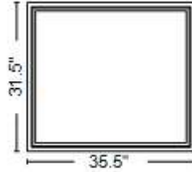
Jobsite Location: Waukesha, WI

Room Location: Lobby

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 440

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Direct Set, Fixed Frame Rectangle, 35.5 X 31.5, Brown

Rough Opening: 36" X 32"

Performance Information: U-Factor 0.27, SHGC 0.32, VLT 0.61, CPD PEL-N-257-02729-00001, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 55, FPA FL26584, STC 28, OITC 23

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

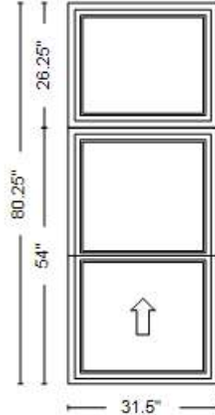
Jobsite Location: Waukesha, WI

Room Location: Lobby

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 450

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 31.5 X 80.25, Brown

Rough Opening: 32" X 80.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

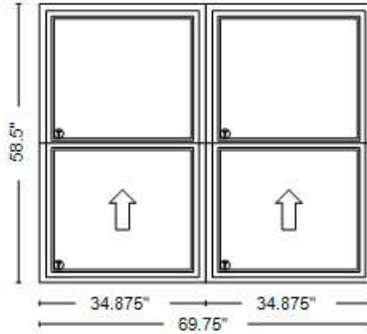
Jobsite Location: Waukesha, WI

Room Location: 19

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 455

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, 2-Wide Single Hung, 69.75 X 58.5, Brown

Rough Opening: 70.25" X 59"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Meets minimum clear opening and 5.0 sq.ft

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00002, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Meets minimum clear opening and 5.0 sq.ft

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

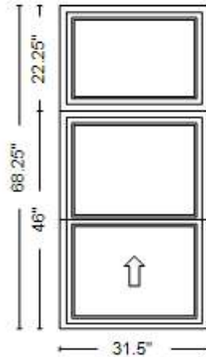
Jobsite Location: Waukesha, WI

Room Location: B28 - 51 Tempered

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 460

Quote Qty: 1

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 31.5 X 68.25, Brown

Rough Opening: 32" X 68.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 50, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

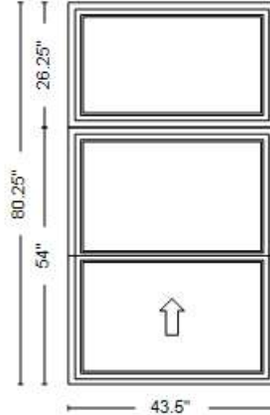
Jobsite Location: Waukesha, WI

Room Location: 17

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 465

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 43.5 X 80.25, Brown

Rough Opening: 44" X 80.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Egress Does not meet typical United States egress, but may comply with local code requirements

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL1259

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

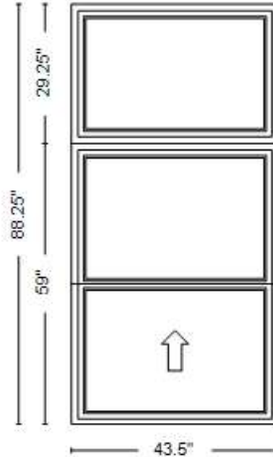
Jobsite Location: Waukesha, WI

Room Location: 20

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI

Customer Approval Form:

Signature: _____ Date: _____



Viewed from the Exterior

Quote Number: 20544797

Line Number: 470

Quote Qty: 2

Scaling: 1/2" = 1'

Description: Impervia, Single Hung, Impervia, Sash Set, 43.5 X 88.25, Brown

Rough Opening: 44" X 88.75"

Performance Information: U-Factor 0.27, SHGC 0.28, VLT 0.53, CPD PEL-N-102-01062-00004, Performance Class LC, PG 40, FPA FL12602, STC 26, OITC 22, Egress Meets minimum clear opening and 5.7 sq.ft

Performance Information: U-Factor 0.26, SHGC 0.30, VLT 0.55, CPD PEL-N-104-01002-00004, Performance Class CW, PG 50, Calculated Positive DP Rating 50, Calculated Negative DP Rating 50, FPA FL12599

These drawings are based on our interpretation of the information provided to us. They are submitted for final approval of the individual** responsible for the project and are not intended to create any warranty or other liability. The user** is responsible for compliance with applicable building codes or other regulations and determining the suitability of the suggestions for the particular application, including the final design of reinforcement, flashing, and sealant systems for all window and door installations.
** building owner, architect, contractor, installer and/or consumer



Quote Name: Ethnos360 Bible Institute Elevatic Project Name: Ethnos360 Bible Institute

Jobsite Location: Waukesha, WI

Room Location: 30

Sales Branch Location: 40900 Pella Windows & Doors of Milwaukee, WI



Impervia® Single-Hung Windows

Glazing Performance - Total Unit

Glazing Thickness	Type of Glazing	NFRC Certified Product #	Glass (mm)		Gap Fill	Performance Values ₁				Shaded Areas Meet ENERGY STAR® Performance Criteria in Zones Shown						
			Ext.	Int.		U-Factor	SHGC	VLT	CR	U. S.				Canada ₂		
										Zone				ER	Zone	
Vent											N	NC	SC	S		CA
11/16"	Advanced Low-E IG	PEL-N-102-01294-00004	2.5	2.5	argon	0.30	0.28	0.53	58							

(1) Glazing performance values are calculated based on NFRC 100, NFRC 200 and NFRC 500.

ENERGY STAR® values are updated to 2023 (version 7) criteria.

(2) The values shown are based on Canada's updated ENERGY STAR® 2020 initiative.

For center-glass values, see the Product Performance section.

Visit www.energystar.gov for Energy Star guidelines.

R-Value = 1/U-Factor

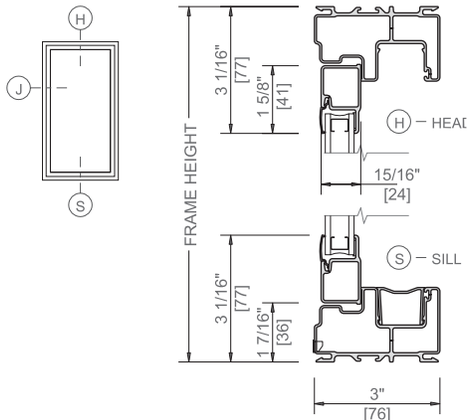
SHGC = Solar Heat Gain Coefficient

VLT % = Visible Light Transmission

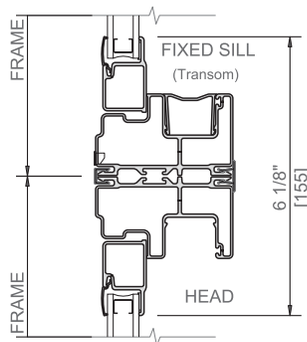
CR = Condensation Resistance

ER = Canadian Energy Rating

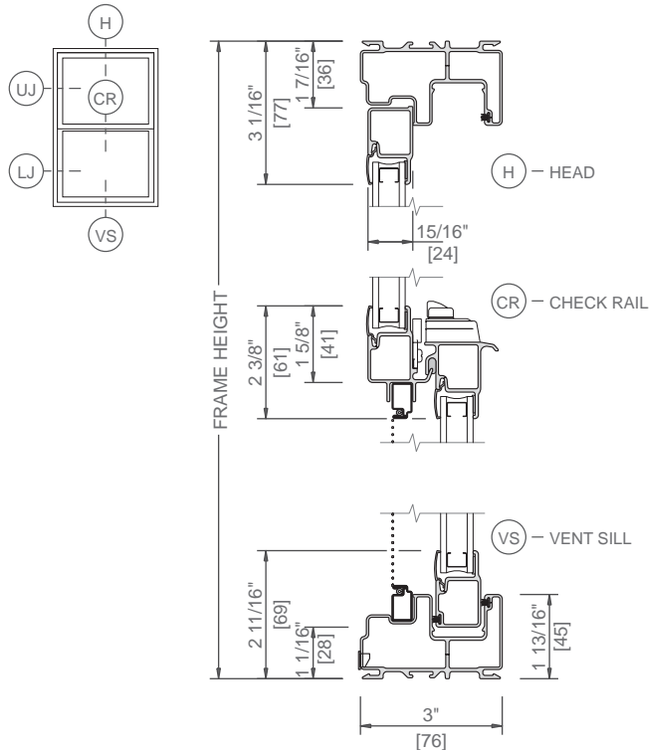
BLOCK FRAME



COMBINATION



JOINING MULLION (Horizontal or Vertical, Horizontal Shown)





Detailed Product Descriptions

Frame

- Frame is Duracast® fiberglass composite — five-layer pultruded fiberglass material reinforced with a Pella patented interlocking mat.
- Overall frame depth is 3".
- Nominal wall thickness of Duracast fiberglass composite members is .050" to .070" thick.
- Frame corners are mitered, joined and bonded with corner lock and mechanically fastened with injected polyurethane adhesive.
- Sill is fitted with weep valve assemblies.

Sash

- Sash is Duracast fiberglass composite—five-layer pultruded fiberglass material reinforced with a Pella patented interlocking mat.
- All sash members have mitered corners bonded with corner lock and sealed with injected polyurethane adhesive.

Exterior / Interior

- Duracast fiberglass composite surfaces with powder-coat paint finish.
 - Color is Brown

Glazing System

- Quality float glass complying with ASTM C 1036.
- 1 1/16" insulating glass annealed, tempered and obscure3
- Advanced Low-E coated, with argon sealed and bonded to sash.

Weatherstripping

- Sash is weatherstripped around the perimeter with a dual fin-type pile weatherstrip.

Hardware

- Galvanized block-and-tackle balances connected to sash with polyester cord and concealed within the frame.
- Lower sash shall be fully operable for ventilation.
- Window jamb has take-out clips to remove vent.
- All fasteners are of a corrosion-resistant material.
- Two locks are installed on units 37" wide or greater.
- Locks are zinc die-cast, self-aligning cam action factory-installed on the interlocker [powder-coat painted [White] [Brown] [Black] [Tan] [Morning Sky Gray] to match finish] [Satin Nickel] [Bright Brass] [Oil-Rubbed Bronze].

Optional Products

Screens

- InView™ Screen
 - Half-size with black vinyl coated 18/18 mesh fiberglass screen cloth complying with SMA 1201.
 - Set in aluminum frame and fitted to outside of window.
 - Supplied complete with all necessary hardware.
 - Screen frame finish is baked enamel, color to match exterior.

Hardware

- Optional window opening control device available for field installation. Device allows window to open less than 4" with normal operation, with a release mechanism that allows the sash to open completely. Complies with ASTM F2090-10.