

Measurement Conversion Charts

All Aluminum/Wood Windows & Doors



Aluminum Clad 2" & 3 1/2" Brick Mould, 3 1/2" Flat Casing & Ovalo Exterior Aluminum Accessories Unit Size to Basic Unit Size Formulas

For Accessories Applied to Aluminum/Wood Window Products

◇ *Formulas for Brick Mould, Flat Casing & Ovalo Applied to Head & Jambs with 3/4" Sill Nosing*

2" Brick Mould

Basic Unit Width + 2.625" = 2" Brick Mould Width

Basic Unit Height + 2.0625" = 2" Brick Mould Height

3 1/2" Brick Mould or Flat Casing

Basic Unit Width + 5.625" = 3 1/2" Brick Mould / Flat Casing Width

Basic Unit Height + 3.5625" = 3 1/2" Brick Mould / Flat Casing Height

Ovalo

Basic Unit Width + 3.500" = Ovalo Width

Basic Unit Height + 2.500" = Ovalo Unit Height

◇ *Formulas for Brick Mould, Flat Casing & Ovalo Applied to ALL 4 Sides*

2" Brick Mould

Basic Unit Width + 2.625" = 2" Brick Mould Unit Width

Basic Unit Height + 2.625" = 2" Brick Mould Unit Height

3 1/2" Brick Mould or Flat Casing

Basic Unit Width + 5.625" = 3 1/2" Brick Mould / Flat Casing Unit Width

Basic Unit Height + 5.625" = 3 1/2" Brick Mould / Flat Casing Unit Height

Ovalo

Basic Unit Width + 3.500" = Ovalo Unit Width

Basic Unit Height + 3.500" = Ovalo Unit Height

For Accessories Applied to Aluminum/Wood Door Products

◇ *Formulas for Brick Mould, Flat Casing & Ovalo Applied to Head & Jambs*

2" Brick Mould

Basic Unit Width + 2.625" = 2" Brick Mould Width

Basic Unit Height + 1.3125" = 2" Brick Mould Height

3 1/2" Brick Mould or Flat Casing

Basic Unit Width + 5.625" = 3 1/2" Brick Mould / Flat Casing Width

Basic Unit Height + 2.9375" = 3 1/2" Brick Mould / Flat Casing Height

Ovalo

Basic Unit Width + 3.500" = Ovalo Width

Basic Unit Height + 1.750" = Ovalo Unit Height

Note:

For Exterior Accessories shown applied to window/door., Please see Product Accessories Parts Catalog

Measurement Conversion Charts

All Wood/Wood Windows & Doors



Finding the Overall Wood Brick Mould / Flat Casing Unit Size

CONVERSION CHART FOR FINDING THE OVERALL UNIT DIMENSION by ADDING THE BASIC UNIT SIZE TO THE WIDTH OR HEIGHT OF THE ADDED BRICK MOULD, CASING AND SUB SILL

WIDTH MEASUREMENTS ARE TAKEN FROM BRICK MOULD TO BRICK MOULD.
HEIGHT MEASUREMENTS ARE TAKEN FROM BRICK MOULD TO SILL-NOSING/SUB-SILL.

For 3 1/2" brick mould and 3-1/2" flat casing please add:

- 3" to the WIDTH number in chart
- 1.5" to the HEIGHT number in chart

For 5 1/2" Flat Casing add:

- 5" to the WIDTH number in chart
- 3.5" to the HEIGHT number in the chart

For 2" Sill-Nosing add 1.092" to overall unit height.



<u>PRODUCT</u>	BASIC UNIT <u>WIDTH</u>	BASIC UNIT <u>HEIGHT</u>
OPERATING CASEMENT/AWNING CSE/AWN - OP	+ 2.750" = OVERALL UNIT WIDTH	+ 2.905" = OVERALL UNIT HEIGHT
PICTURE CASEMENT/AWNING CSE/AWN - OP	+ 2.750" = OVERALL UNIT WIDTH	+ 2.905" = OVERALL UNIT HEIGHT
CASEMENT SASH'N FRAME CSE-SF	+ 2.750" = OVERALL UNIT WIDTH	+ 1.500" = OVERALL UNIT HEIGHT
OPERATING DOUBLE HUNG DH-OP	+ 2.616" = OVERALL UNIT WIDTH	+ 1.500" = OVERALL UNIT HEIGHT
PICTURE DOUBLE HUNG DH-PIC	+ 2.616" = OVERALL UNIT WIDTH	+ 1.500" = OVERALL UNIT HEIGHT
DOUBLE HUNG SASH'N FRAME DH-SF	+ 2.756" = OVERALL UNIT WIDTH	+ 2.027" = OVERALL UNIT HEIGHT
DIRECT SET	+ 2.874" = OVERALL UNIT WIDTH	+ 2.842" = OVERALL UNIT HEIGHT
CIRCLE TOP	+ 2.026" = OVERALL UNIT WIDTH	+ 2.418" = OVERALL UNIT HEIGHT
SLIDING PATIO HES	+ 1.750" = OVERALL UNIT WIDTH	+ 1.313" = OVERALL UNIT HEIGHT
French SLIDING PATIO HES-F	+ 2.125" = OVERALL UNIT WIDTH	+ 1.313" = OVERALL UNIT HEIGHT
INSWING DOOR ISD	+ 2.50" = OVERALL UNIT WIDTH	+ 1.25" = OVERALL UNIT HEIGHT
OUTSWING DOOR ISD	+ 2.50" = OVERALL UNIT WIDTH	+ 1.25" = OVERALL UNIT HEIGHT

We no longer offer the Wood Sliding Window

Daylight Opening Formula Based on Basic Unit Sizes

Casements

Wood/Wood Casement = $[(\text{Glass Width} - 7/8" (.875)) \times (\text{Glass Height} - 7/8" (.875))] / 144 = \text{DLO SQ FT}$

Wood/Wood Full Arch Casement = $[(\text{Glass Width} - 7/8" (.875)) \times (\text{Glass Height} - 3.6875" (.875))] / 144 = \text{DLO SQ FT}$

Wood/Wood Casement Picture* = $[(\text{Glass Width} - 7/8" (.875)) \times (\text{Glass Height} - 7/8" (.875))] / 144 = \text{DLO SQ FT}$

Clad/Wood Casement = $[(\text{Glass Width} - 7/8" (.875)) \times (\text{Glass Height} - 7/8" (.875))] / 144 = \text{DLO SQ FT}$

Clad/Wood Picture* = $[(\text{Glass Width} - 7/8" (.875)) \times (\text{Glass Height} - 7/8" (.875))] / 144 = \text{DLO SQ FT}$

Double Hung

Wood/Wood Double Hung = $[(\text{Glass Width} - 13/16" (.8125)) \times (\text{Glass Height} - 13/16" (.8125))] / 144 = \text{DLO SQ FT}$

Wood/Wood Double Hung Picture* = $[(\text{Glass Width} - 13/16" (.8125)) \times (\text{Glass Height} - 13/16" (.8125))] / 144 = \text{DLO SQ FT}$

Clad/Wood Double Hung = $[(\text{Glass Width} - 13/16" (.8125)) \times (\text{Glass Height} - 13/16" (.8125))] / 144 = \text{DLO SQ FT}$

Clad/Wood Double Hung Picture* = $[(\text{Glass Width} - 7/8" (.875)) \times (\text{Glass Height} - 59/64" (.921875))] / 144 = \text{DLO SQ FT}$

Clad/Wood Double Hung Transoms = $[(\text{Glass Width} - 13/16" (.8125)) \times (\text{Glass Height} - 13/16" (.8125))] / 144 = \text{DLO SQ FT}$

Sliding Window

Clad/Wood or Wood/Wood Single Slider = $[(\text{Glass Width} - 13/16" (.8125)) \times (\text{Glass Height} - 13/16" (.8125))] / 144 = \text{DLO SQ FT}$

Clad/Wood or Wood/Wood Single Slider Picture = $[(\text{Glass Width} - 13/16" (.8125)) \times (\text{Glass Height} - 13/16" (.8125))] / 144 = \text{DLO SQ FT}$

Patio Door

Wood/Wood Patio = $[(\text{Glass Width} - 1") \times (\text{Glass Height} - 1")] / 144 = \text{DLO SQ FT}$

Clad/Wood Patio = $[(\text{Glass Width} - 1") \times (\text{Glass Height} - 1")] / 144 = \text{DLO SQ FT}$

Hinged Patio = $[(\text{Glass Width} - 1") \times (\text{Glass Height} - 1-3/16"(1.1875))] / 144 = \text{DLO SQ FT}$

Direct Set

Clad/Wood = Basic Unit Size Width - 3.875" = Day Light Opening Width
Basic Unit Size Height - 3.875" = Day Light Opening Height
DLO Width x DLO Height / 144" = Square Ft DLO

Wood/Wood = Basic Unit Size Width - 2.500" = Day Light Opening Width
Basic Unit Size Height - 2.500" = Day Light Opening Height
DLO Width x DLO Height / 144" = Square Ft DLO

Measurement Conversion Charts *Hurd* Aluminum/Wood Windows Windows and Doors

Sash Sizes Based off Glass Sizes

Aluminum/Wood Sash Formulas, Windows:

Casement & Awning (operating and picture units)

(classic and energy saver)

Basic Unit Width - 1.5625" = Sash Width OR Glass Width + 3.625" = Sash Width
 Basic Unit Height - 1.5625" = Sash Height Glass Height + 3.625" = Sash Height

Double Hung (Old Compression Non-tilt)

Operating Unit

Glass Width + 2.5625" = Sash Width
 Glass Height Top Sash + 3.6875" = Top Sash Height
 Glass Height Btm Sash + 3.6875" = Bottom Sash Height

Picture Unit

Basic Unit Width - 1.500" = Sash Width OR Glass Width + 2.50" = Sash Width
 Basic Unit Height - 2.5625" = Sash Height Glass Height + 5.00" = Sash Height

Double Hung (Builders Series)

Operating Unit

Glass Width + 2.375" = Sash Width
 Glass Height Top Sash + 2.500" = Top Sash Height
 Glass Height Btm Sash + 3.500" = Bottom Sash Height

Picture Unit

Basic Unit Width - 1.650" = Sash Width OR Glass Width + 3.225" = Sash Width
 Basic Unit Height - 2.7755" = Sash Height Glass Height + 3.850" = Sash Height

Double Hung (Premium, Present Design)

Operating Unit

Glass Width + 2.375" = Sash Width
 Glass Height Top Sash + 2.690" = Top Sash Height
 Glass Height Btm Sash + 3.878" = Bottom Sash Height

Picture Unit

Basic Unit Width - 1.650" = Sash Width OR Glass Width + 3.225" = Sash Width
 Basic Unit Height - 2.912" = Sash Height Glass Height + 4.588" = Sash Height

KingsView Single Hung

Glass Width + 3.00" = Sash Width
 Glass Height Top Sash + 2.5625" = Top Sash Height
 Glass Height Btm Sash + 4.625" = Bottom Sash Height

Sliding Window

Operating Unit

Glass Width + 2.6875" = Sash Width
 Glass Height + 2.125" = Sash Height

Picture Unit

Glass Width + 2.230" = Sash Width
 Glass Height + 3.060" = Sash Height

Stationary Unit

Glass Width + 2.696" = Sash Width
 Glass Height + 3.135" = Sash Height

Measurement Conversion Charts *Hurd* Aluminum/Clad Windows & Doors Windows and Doors

Sash & Panel Sizes Based off Glass Sizes

Aluminum/Wood Sash Formulas, Windows:

Casement

Fixed Casement Sash'N Frame

(classic and energy saver)

Basic Unit Width	-	1.5625" = Sash Width	OR	Glass Width	+	3.625" = Sash Width
Basic Unit Height	-	1.5625" = Sash Height		Glass Height	+	3.625" = Sash Height

Double Hung

Fixed Double Hung Sash'N Frame (Old Compression Non-tilt)

Basic Unit Width	-	2.875" = Sash Width	OR	Glass Width	+	2.5625" = Sash Width
Basic Unit Height	-	2.875" = Sash Height		Glass Height	+	2.5625" = Sash Height

Fixed Double Hung Sash'N Frame (Builders Series)

Basic Unit Width	-	3.0938" = Sash Width	OR	Glass Width	+	2.3752" = Sash Width
Basic Unit Height	-	3.0938" = Sash Height		Glass Height	+	2.3422" = Sash Height

Fixed Double Hung Sash'N Frame (Premium, Present Design)

Basic Unit Width	-	2.312" = Sash Width	OR	Glass Width	+	3" = Sash Width
Basic Unit Height	-	2.312" = Sash Height		Glass Height	+	3" = Sash Height

Fixed Double Hung Picture (Old Compression Non-tilt)

Basic Unit Width	-	1.500" = Sash Width	OR	Glass Width	+	2.50" = Sash Width
Basic Unit Height	-	2.5625" = Sash Height		Glass Height	+	5.00" = Sash Height

Fixed Double Hung Custom Picture (Builders Series)

Basic Unit Width	-	3.0938" = Sash Width	OR	Glass Width	+	2.3752" = Sash Width
Basic Unit Height	-	3.0938" = Sash Height		Glass Height	+	2.3422" = Sash Height

Fixed Double Hung Custom Picture (Premium, Present Design)

Basic Unit Width	-	1.650" = Sash Width	OR	Glass Width	+	3.225" = Sash Width
Basic Unit Height	-	2.912" = Sash Height		Glass Height	+	4.588" = Sash Height

Aluminum/Wood Sash Formulas, Doors:

Sliding Patio

Sliding Patio Door (Old Aluminum Sill)

Glass Width	+	3.500" = Sash Width
Glass Height 6-8	+	4.0625" = Sash Height
Glass Height 8-0	+	4.25" = Sash Height

Sliding Patio Door (Old Fiberglass Sill)

Glass Width	+	3.500" = Sash Width
Glass Height 6-8	+	4.0625" = Sash Height
Glass Height 8-0	+	4.25" = Sash Height

Sliding Patio Door (Present Design)

Glass Width	+	5.00" = Sash Width
Glass Height Retro (6-8)	+	4.25" = Sash Height
Glass Height 6-10	+	4.25" = Sash Height
Glass Height 7-2	+	4.25" = Sash Height
Glass Height 8-0	+	4.25" = Sash Height

Measurement Conversion Charts *Hurd* Aluminum/Clad Doors Windows and Doors

Panel Sizes Based off Glass Sizes

Aluminum/Clad Sash Formulas, Doors:

French Sliding Patio

French Sliding Patio Door (Old Aluminum Sill)

Glass Width	+	7.969" = Sash Width
Glass Height 6-8	+	8.00" = Sash Height
Glass Height 8-0	+	11.00" = Sash Height

French Sliding Patio Door (Old Fiberglass Sill)

Glass Width	+	7.969" = Sash Width
Glass Height 6-8	+	8.00" = Sash Height
Glass Height 8-0	+	11.00" = Sash Height

French Sliding Patio Door (Present Design)

Glass Width	+	7.969" = Sash Width
Glass Height Retro (6-8)	+	8.00" = Sash Height
Glass Height 6-10	+	11.00" = Sash Height
Glass Height 7-2	+	11.00" = Sash Height
Glass Height 8-0	+	11.00" = Sash Height

Inswing Patio

Inswing Patio Door (Old Aluminum Sill Equal Panel)

Glass Width	+	8.00" = Sash Width
Glass Height 6-8	+	7.813" = Sash Height
Glass Height 8-0	+	10.625" = Sash Height

Inswing Patio Door (Old Fiberglass Sill Equal Panel)

Glass Width	+	7.969" = Sash Width
Glass Height 6-8	+	7.813" = Sash Height
Glass Height 8-0	+	10.625" = Sash Height

Inswing Patio Door (Present Design)

Glass Width	+	8.00" = Sash Width
Glass Height Retro (6-8)	+	7.875" = Sash Height
Glass Height 6-10	+	10.875" = Sash Height
Glass Height 7-2	+	10.875" = Sash Height
Glass Height 8-0	+	10.875" = Sash Height

Outswing Patio

Outswing Patio Door (Present Design)

Glass Width	+	7.938" = Sash Width
Glass Height Retro (6-8)	+	7.813" = Sash Height
Glass Height 6-10	+	10.813" = Sash Height
Glass Height 7-2	+	10.875" = Sash Height
Glass Height 8-0	+	10.813" = Sash Height

Sash'N Frame for Clad Doors

Inswing Sash'N Frame

Glass Width	+	8.00" = Sash Width
Glass Height	+	4.778" = Sash Height

Outswing Sash'N Frame

Glass Width	+	8.063" = Sash Width
Glass Height	+	4.778" = Sash Height

CHES-F Sash'N Frame

Glass Width	+	7.875" = Sash Width
Glass Height	+	4.7813" = Sash Height

Measurement Conversion Charts

Wood/Wood Windows



Sash Sizes Based off Glass Sizes

Wood/Wood Sash Formulas, Windows

Awning (operating and picture units) Manufactured BEFORE 1988

Basic Unit Width - 2.250" = Sash Width OR Glass Width + 2.4375" = Sash Width
 Basic Unit Height - 2.15625" = Sash Height Glass Height + 2.53125" = Sash Height

Awning (operating and picture units) Manufactured AFTER 1988 - Current Product (classic and energy saver)

Basic Unit Width - 1.9575" = Sash Width OR Glass Width + 2.730" = Sash Width
 Basic Unit Height - 1.6095" = Sash Height Glass Height + 3.078" = Sash Height

Casement (operating and picture units) Manufactured BEFORE 1988

Basic Unit Width - 2.1563" = Sash Width OR Glass Width + 2.53125" = Sash Width
 Basic Unit Height - 2.250" = Sash Height Glass Height + 2.4375" = Sash Height

Casement (operating and picture units) Manufactured AFTER 1988 - Current product (classic and energy saver)

Basic Unit Width - 1.6095" = Sash Width OR Glass Width + 3.078" = Sash Width
 Basic Unit Height - 1.19575" = Sash Height Glass Height + 2.730" = Sash Height

Double Hung (Old Compression Non-tilt)

Operating Unit

Glass Width + 2.5625" = Sash Width
 Glass Height Top Sash + 3.062" = Top Sash Height
 Glass Height Btm Sash + 4.250" = Bottom Sash Height

Picture Unit

Basic Unit Width - 1.500" = Sash Width OR Glass Width + 3.375" = Sash Width
 Basic Unit Height - 3.125" = Sash Height Glass Height + 4.00" = Sash Height

Double Hung (Present Design)

Operating Unit

Glass Width + 2.375" = Sash Width
 Glass Height Top Sash + 2.613" = Top Sash Height
 Glass Height Btm Sash + 3.878" = Bottom Sash Height

Picture Unit

Basic Unit Width - 1.650" = Sash Width OR Glass Width + 3.225" = Sash Width
 Basic Unit Height - 2.890" = Sash Height Glass Height + 4.610" = Sash Height

Sliding Window

Operating Unit

Glass Width + 3.098" = Sash Width
 Glass Height + 2.573" = Top Sash Height

Picture Unit

Glass Width + 3.117" = Sash Width
 Glass Height + 3.957" = Sash Height

Stationary Unit

Glass Width + 3.117" = Sash Width
 Glass Height + 3.957" = Sash Height

Measurement Conversion Charts

Wood/Wood Windows



Sash Sizes Based off Glass Sizes

Wood/Wood Sash Formulas, Windows continued.

Fixed Sash'N Frame

Casement Rectangles Sash'N Frame

Basic Unit Width	-	1.6085" = Sash Width	OR	Glass Width	+	3.078" = Sash Width
Basic Unit Height	-	1.9575" = Sash Height		Glass Height	+	2.730" = Sash Height

Casement Shapes Sash'N Frame

Drawing Required for exact Sizing		Glass Width	+	2.730" = Sash Width
		Glass Height	+	2.730" = Sash Height

Double Hung Sash'N Frame (old non-tilt)

Basic Unit Width	-	1.750" = Sash Width	OR	Glass Width	+	2.4375" = Sash Width
Basic Unit Height	-	1.750" = Sash Height		Glass Height	+	2.4375" = Sash Height

Double Hung Sash'N Frame (Present Design)

Basic Unit Width	-	1.556" = Sash Width	OR	Glass Width	+	3.226" = Sash Width
Basic Unit Height	-	1.556" = Sash Height		Glass Height	+	3.226" = Sash Height

Custom Picture

Double Hung Custom Picture (old non-tilt)

Basic Unit Width	-	1.50" = Sash Width	OR	Glass Width	+	3.375" = Sash Width
Basic Unit Height	-	3.125" = Sash Height		Glass Height	+	4.00" = Sash Height

Double Hung Custom Picture (Present Design)

Basic Unit Width	-	1.650" = Sash Width	OR	Glass Width	+	3.225" = Sash Width
Basic Unit Height	-	2.890" = Sash Height		Glass Height	+	4.610" = Sash Height

Panel Sizes Based off Glass Sizes

Wood/Wood Sliding Patio Doors:

Sliding Patio (HES)

Sliding Patio Door (Current)

Glass Width + 5.00" = Panel Width

6-8 Glass Height of 72.648" + 4.25" = 76.898" Panel Hght

6-10 Glass Height of 75.648 + 4.25" = 79.898" Panel Hght

7-2 Glass Height of 79.961 + 4.25" = 84.210" Panel Hght

8-0 Glass Height of 89.461" + 4.25" = 93.711" Panel Hght

Glass - 1" = Day Light Opening Height

6-8 BASIC UNIT HEIGHT = 79.125"

6-8 OVERALL BRCK MLD HEIGHT = 80.438"

6-10 BASIC UNIT HEIGHT = 82.125"

6-10 OVERALL BRCK MLD HEIGHT = 83.438"

7-2 BASIC UNIT HEIGHT = 86.4375"

7-2 OVERALL BRCK MLD HEIGHT = 87.750"

8-0 BASIC UNIT HEIGHT = 95.938"

8-0 OVERALL BRCK MLD HEIGHT = 97.250"

Note: Added 1.313" to Basic Unit Height to Find Overall Brick Mould Height for 2" Brick Mould.

See Page 2 for other Brick Mould Sizes & Flat Casings.

Glass Widths

5-0 = 24.50"

5-4 = 26.50"

6-0 = 30.50"

8-0 = 42.50"

Glass - 1.00" = Day Light Opening Width

Basic Unit Widths

5-0 = 58.5625"

5-4 = 62.5625"

6-0 = 70.5625"

8-0 = 94.5625"

French Sliding Patio (HES-F)

French Sliding Patio Door (Current)

Glass Width + 7.812" = Panel Width

6-8 Glass Height of 68.6875" + 10.437" = 79.125" Panel Hght

6-10 Glass Height of 68.688" + 13.442" = 82.13" Panel Hght

7-2 Glass Height of 73" + 13.442" = 75.442" Panel Hght

8-0 Glass Height of 82.50" + 13.442" = 95.942" Panel Hght

Glass - 1.031" = Day Light Opening Hght

6-8 BASIC UNIT HEIGHT = 79.125"

6-8 OVERALL BRCK MLD HEIGHT = 80.438"

6-10 BASIC UNIT HEIGHT = 82.125"

6-10 OVERALL BRCK MLD HEIGHT = 83.438"

7-2 BASIC UNIT HEIGHT = 86.4375"

7-2 OVERALL BRCK MLD HEIGHT = 87.750"

8-0 BASIC UNIT HEIGHT = 95.938"

8-0 OVERALL BRCK MLD HEIGHT = 97.250"

Note: Added 1.313" to Basic Unit Height to Find Overall Brick Mould Height for 2" Brick Mould.

See Page 2 for other Brick Mould Sizes & Flat Casings.

Glass Widths

5-0 = 22.50"

5-4 = 24.50"

6-0 = 28.50"

8-0 = 40.50"

Glass - 1.031" = Day Light Opening Width

Basic Unit Widths

5-0 = 58.5625"

5-4 = 62.5625"

6-0 = 70.5625"

8-0 = 94.5625"

Measurement Conversion Charts

Wood/Wood Doors



Panel Sizes Based off Glass Sizes

Wood/Wood Panel Formulas, Doors:

Notes: 6-8 = RETRO SIZE DOOR

Inswing Patio

Inswing Patio Door (Current Equal Panel)

Glass Width	+	8.00" = Panel Width
6-8 Glass Height	+	77" = Panel Height
Glass Height 6-10	+	10.875" = Panel Height
Glass Height 7-2	+	10.875" = Panel Height
Glass Height 8-0	+	10.875" = Panel Height

Outswing Patio

Outswing Patio Door (Current)

Glass Width	+	7.938" = Panel Width
Glass Height Retro (6-8)	+	7.813" = Panel Height
Glass Height 6-10	+	10.813" = Panel Height
Glass Height 7-2	+	10.813" = Panel Height
Glass Height 8-0	+	10.813" = Panel Height

Finding Screen Size Based off Glass Size

<u>PRODUCT</u>	<u>Formula</u>
Aluminum/Wood CASEMENT (Lift Rail & Plunger Styles)	Glass Width + 1.4375" = Screen Width Glass Height + 0.375" = Screen Height
Aluminum/Wood AWNING	Glass Width + 1.04687" = Screen Width Glass Height + 0.500" = Screen Height
Aluminum/Wood DOUBLE HUNG (Non-tilt and Premium Tilt)	Glass Width + 3.625" = Screen Width Glass Height x 2 + 7.09375" = Screen Height
Aluminum/Wood Sliding Window	Glass Width + 0.750" = Screen Width Glass Height + 3.00" = Screen Height
Wood/Wood CASEMENT (Pre-Lift Rail & Including old clad casement)	Glass Width + 1.4375" = Screen Width Glass Height + 0.4375" = Screen Height
Wood/Wood AWNING	Glass Width + 1.09375" = Screen Width Glass Height + 0.500" = Screen Height
Wood/Wood DOUBLE HUNG (Non-tilt)	Glass Width + 3.875" = Screen Width Glass Height x 2 + 6.8125" = Screen Height
Wood/Wood DOUBLE HUNG (Premium Tilt)	Glass Width + 4" = Screen Width Glass Height x 2 + 6.8125" = Screen Height
Wood/Wood Sliding Window	Glass Width + 1.6563" = Screen Width Glass Height + 3.625" = Screen Height